

# Smallholder Rice Farmers in Ghana's Kpong and Weta Irrigation Projects

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report\_generated\_on: October 12, 2023

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## Identification

### SURVEY ID NUMBER

GHA\_2013-2014\_KIP\_v01\_M

### TITLE

Smallholder Rice Farmers in Ghana's Kpong and Weta Irrigation Projects

### COUNTRY

Name	Country code
Ghana	GHA

### STUDY TYPE

Agricultural Survey [ag/oth]

### ABSTRACT

The Smallholder Rice Farmers in Ghana's Kpong and Weta Irrigation Projects study sample is comprised of 1,616 smallholder farmers who cultivated rice plots within the two communities, Kpong and Weta, located in Ghana's Eastern and Volta Regions. Approximately one-third of the study sample farmers are female. Three main data collection rounds took place. A baseline survey in late 2013 captured data on the 2012 major cropping season. And two additional data collection rounds captured data on the 2013 minor and 2014 major cropping seasons, respectively. This study took place as part of the Ghana Commercial Agriculture Project (GCAP), which is a program funded by the World Bank and USAID that aims to promote agricultural productivity and livelihoods, specifically by linking small farmers into the agricultural value chain. These surveys were conducted with the intent of being used as part of an impact evaluation on the impact of out-grower contracts on smallholder farmers. However, the impact evaluation was discontinued after GADCO, the private sector partner that was operating the out-grower program, changed their plans for the program.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

- Individual primary cultivators
- Household of primary cultivators

## Version

### VERSION DESCRIPTION

- v01: Edited, anonymous datasets for public distribution.

### VERSION DATE

1999-11-30

## Scope

### NOTES

The scope of the Smallholder Rice Farmers in Ghana's Kpong and Weta Irrigation Projects includes:

- Demographics of primary cultivator and his or her household, including a household roster, ethnicity, geographical origin, education, political offices, physical abilities, household wealth, household quality, household decision-making, expenditures, attitudes, a short term memory test, parcel rosters, and land holding details.
- Farming activities, agricultural production, crop area (all crops farmed by household), livestock, farm safety, farmer information networks, and productivity.
- Income from wage employment and paid labor (all HH members), income from non-farm self-employment, and other

income generating activities.

- Access to land: quantity held and farmed, tenure security, land quality, and improvements.
- Use of agricultural inputs (all chemical, mechanical, and labor inputs) and technologies.
- Labor use on agricultural plots, including hired labor.
- Use of credit including credit constraints, loan applications, loans taken, loans given out, and remittances (in and out).
- Output markets (for rice only).

## Coverage

### GEOGRAPHIC COVERAGE

The Kpong Irrigation Project (KIP) is located in the Greater Accra Region, in Shai Osudoku District, along the Volta River, and is fed from the Kpong Dam (also known as Akuse) dam. The KIP covers 3,000 hectares, and its headquarters are in Asutsuare. The Weta Irrigation Project (WIP) is located in the Volta Region, in Ketu North District, just west of Lomé. The WIP covers approximately 900 hectares.

### UNIVERSE

The study sample is comprised of individuals who are the primary cultivators (PCs) of plots within the Kpong and Weta irrigation projects.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
Daniel Ayalew Ali	The World Bank
Derick Bowen	Millennium Challenge Corporation
Klaus Deininger	The World Bank
Markus Goldstein	The World Bank
Angeli Kirk	The World Bank
Tricia Koroknay-Palicz	The World Bank

### FUNDING AGENCY/SPONSOR

Name	Abbreviation
The World Bank	WB
United States Agency of International Development	USAID

## Sampling

### SAMPLING PROCEDURE

The sample design for the surveys conducted with primary cultivators of the 2013 Smallholder Rice Farmers in Ghana's Kpong and Weta Irrigation Project involved the following four main steps:

- 1) The Ghana Irrigation Development Authority (GIDA) provided a list of plots within the Kpong and Weta Irrigation Projects. This list included 3,065 plots in Kpong and 1,087 plots in Weta, as well as the name of the leaseholder for each plot.
- 2) The study met with the Kpong Irrigation Project (KIP) and Weta Irrigation Project (WIP) block leaders. With the help of the block leaders, plots that were vacant, waterlogged, had no owner, or were owned by a private firm or institutions were

removed from the list. Plots that were de facto subdivided for use by multiple cultivators were counted as multiple plots. And names of the primary cultivators (PCs) for each plot were secured. After this process the resulting number of plots and PCs in the KIP was 2,606 plots with 1,875 PCs and in WIP was 1,093 plots with 993 PCs. In total, 31% of PCs were female; 78% were plot owners; 16% were renters; and 6% were both owners and renters.

3) The study decided to enroll in the sample 1,600 of these PCs. All female PCs were drawn into the sample, to achieve as close to a balanced sample as possible by gender. And a random subset of male cultivators were drawn into the sample, stratifying on number of plots (one plot or more than one plot), tenure type (owner, renter, or owner and renter), and irrigation site (Kpong or Weta). For Kpong only, the study also stratified on plot section.

4) The selected individuals were screened for their willingness to participate in the study and interest in participating in the Global Agricultural Development Company's (GADCO) Copa Connect Smallholder Program (CCSP). The study sample was then formed only of those individuals who were interested in participating in CCSP and who completed the baseline survey. Those who did not meet these criteria were replaced, with replacements randomly drawn from within the same strata as the replaced farmer, where possible. For cases where the sample frame contained no more cultivators within that strata (primarily in the case of female cultivators), a cultivator was randomly drawn from all remaining primary cultivators. The target number was exceeded by 16, such that a total of 1,616 PCs were enrolled in the study sample.

Two additional survey modules were conducted:

A) For the Input Seller Survey, all individual persons or shop establishments that sell chemical inputs within the study communities, including herbicides, insecticides, fungicides and fertilizer for rice production, were included.

B) For the Labor Wage Survey 14 focus groups were created: one in each of the 14 community groupings. Each focus group was comprised of between 7 and 10 individuals. Focus groups were formed from a listing of agricultural laborers, which gave particular attention to gender, community of residence, the agricultural tasks the laborer specialized in, and whether the laborer has been involved in this activity since the 2012 major season, to ensure a fair representation of gender, labor, task and communities. The listing was done with the assistance of a popular person, block leader, or family head who directed the survey enumerators to places where laborers could be found.

#### RESPONSE RATE

The baseline survey captured data from the full sample of 1,616 PCs, and the High Frequency Data Collection (HFDC) rounds from a subset. For HFDC round 1, the study attempted to collect data from all of the PCs assigned to the control group (808), and from those PCs assigned to the treatment group who participated in CCSP during the 2013 minor season (188). During HFDC round 1, 97% of the targeted 996 PCs were interviewed. For HFDC round 2, the study attempted to collect data from all 1,616 PCs in the study sample, and was successful in interviewing 1,613 PCs.

Input sellers who responded to the Input Seller Survey in study communities totaled 22.

For the Labor Wage Survey 14 focus groups were created. Each focus group was comprised of between 7 and 10 individuals.

#### WEIGHTING

None

## data\_collection

#### DATES OF DATA COLLECTION

Start	End	Cycle
2013-08-01	2013-11-01	Baseline
2014-01-01	2014-07-01	HF round 1
2014-06-01	2014-06-30	Labor wage survey and input seller survey
2014-07-01	2014-09-01	HF round 2 module 1
2014-10-01	2015-02-01	HF round 2 module 2

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## Access policy

### CONFIDENTIALITY

Users of the data agree to keep confidential all data contained in these datasets and to make no attempt to identify, trace or contact any individual whose data is included in these datasets.

### CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example,

The World Bank & Millenium Challenge Corporation. Smallholder Rice Farmers in Ghana's Kpong and Weta Irrigation Projects. Ref. GHA\_2013-2014\_KIP\_v01\_M. Dataset downloaded from [url] on [date].

## Disclaimer and copyrights

### DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

## Metadata production

### DDI DOCUMENT ID

DDI\_GHA\_2013-2014\_KIPS\_v01\_M\_WB

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the study

### DATE OF METADATA PRODUCTION

2019-07-15

### DDI DOCUMENT VERSION

Version 01 (July 2019)

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>hfdc_s1m1_final</b> Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 1. Contents include: land preparation, planting, chemical application, and use of inputs (both chemical and labor) farmers used (Module 1).	1491	246
<b>hfdc_s1m3_final</b> Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 1. Contents include: harvest and post-harvest activities and labor used during these (Module 3).	1445	141
<b>hfdc_s2m1_final</b> Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 2. Contents include: land preparation, planting, chemical application, and use of inputs (both chemical and labor) farmers used (Module 1).	2562	280
<b>hfdc_s2m2_final</b> Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 1. Contents include: harvest and post-harvest activities and labor used during these (Module 2).	2659	217
<b>inputseller_data</b> Data collected at the individual level - specifically primary cultivators (PCs) - for the input sellers survey. Contents include: prices of chemical inputs (insecticides, herbicides, fungicides and fertilizer) for the 2012 Major Season, 2013 Minor Season and 2013 Major Season.	22	838
<b>seca_final</b> CHECK THIS SEC.C dataset here.	3020	12
<b>secb_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module B - household roster.	9494	19
<b>secd_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module D - Education (part of the household roster).	8740	10
<b>sece_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module E - Physical ability and illness (part of the household roster).	9445	5
<b>secf_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module F - Parcel roster (for all household parcels).	5854	14
<b>secg_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module G - Land holding details.	5817	49
<b>sech_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module H - Crop area (all crops farmed by household).	4967	30
<b>seci_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module I - Crop production.	4993	46
<b>secj_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module J - Agricultural inputs (all chemical, mechanical, and labor inputs).	4307	96
<b>secli_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Li - Hired labor.	13512	12

<b>seclii_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Lii - Safety (farm safety).	1615	12
<b>secm_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module M - Networks (farmer information networks).	4845	4
<b>secn_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module N - Income from wage employment and paid labor (all HH members)r.	9091	12
<b>secnm_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module NM - Non-member roster.	4774	15
<b>seco_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module O - Income from non-farm self-employment.	12392	14
<b>secp_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module P - Livestock.	22467	10
<b>secq_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Q - Physical assets.	66215	8
<b>secr_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module R - Housing quality.	1615	16
<b>secsi_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Si - Credit constraints; loan applications; loans taken; loans given out	4845	15
<b>secsii_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Sii - Credit constraints; loan applications; loans taken; loans given out	1807	20
<b>secsiii_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Siii - Credit constraints; loan applications; loans taken; loans given out	16150	11
<b>secsiv_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Siv - Credit constraints; loan applications; loans taken; loans given out	1615	8
<b>secti_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Ti - Remittances in; remittances out	13039	8
<b>sectii_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Tii - Remittances in; remittances out	11047	6
<b>secv_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module V - Other income	11007	7
<b>secw_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module W - Household decision-making	16150	5
<b>secwii_final</b> Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module W - Household decision-making	1615	13

**secx\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module X - Expenditures

29070 6

**secy\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Y - Attitudes

1615 29

**secz\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Z - Short term memory test

1615 33

**wagelabor\_data**

Data collected at the individual level - specifically primary cultivators (PCs) - for the labor wage survey. Contents include: labor rates for agricultural tasks Major Season, 2013 Minor Season, and 2013 Major Season.

14 461





**Data file: hfdc\_s1m1\_final**

Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 1. Contents include: land preparation, planting, chemical application, and use of inputs (both chemical and labor) farmers used (Module 1).

Cases: 1491

variables: 246

**variables**

ID	Name	Label	Question
V1	respid	Respondent ID	
V2	parcid	Parcel ID	
V3	version	Version number	
V4	treatment	Treatment	
V5	staffid	Interviewer number	
V6	p1	Enumerator name	Person administering the questionnaire
V7	p2	Primary cultivator GADCO ID	Primary cultivator gadco id number
V8	p3	Primary cultivator respondent ID	Primary cultivator respondent id
V9	p4	Primary cultivator name	Primary cultivator name
V10	p5	Number cultivated parcels in Kpong/Weta	How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/Weta irrigation scheme, including parcels currently left fallow?
V11	p6	Primary cultivator is farm manager	Is [primary cultivator] the farm manager?
V12	p6a	Name other farm manager	If no, what is the name of the farm manager?
V13	p6b	Phone other farm manager	What is the farm manager's telephone number?
V14	p7	Consent to interview	Did the respondent (farm manager) consent to interview?
V15	p7a	Reason no consent	If no, state reason for refusal (after, skip to end of interview).
V16	p8	Photo	Photograph of respondent
V17	p9	Date of interview	Date of interview
V18	p10	Start time of interview	Start time of interview (24hrs)
V19	p11	Irrigation scheme parcels currently cultivated	List all irrigation scheme parcels that are currently cultivated by [primary cultivator] as well as any irrigation scheme parcels that appear on the baseline parcel roster, but are no longer cultivated.
V20	p11_ospec	Irrigation scheme parcels currently cultivated - Other	
V21	p12	Parcel ID	List the parcel id for the parcel for which you are about to administer questions p13a-86
V22	p12a	Parcel in CCSP program	
V23	p13	Respondent primary cultivator of parcel	Is [respondent] still the primary cultivator of this parcel?
V24	p13a	Know other primary cultivator	If no, do you know the current Primary Cultivator of this parcel?
V25	p13b	Name of other primary cultivator	What is the name of the current primary cultivator?
V26	p13c	Other primary cultivator phone number	What is this person's telephone number?

ID	Name	Label	Question
V27	p14	Parcel in baseline roster	Was this parcel captured on the baseline parcel roster?
V28	p14a	If no, location description	If no, please provide a brief description of the location.
V29	p14b	Size of parcel	What is the size of this parcel?
V30	p14bu	Unit of given size of parcel	
V31	p14c	Right to use parcel	How did the primary cultivator obtain the right to use this parcel?
V32	p14c_ospec	Right to use parcel - Other (Specify)	How did the primary cultivator obtain the right to use this parcel? - Other (specify)
V33	p14d	Name of owner if sublet	If Hire-in/Sublet-in, what is the name of the owner?
V34	p14e	Owner phone number	What is the owner's telephone number?
V35	p15	Left fallow	Was any portion of this parcel left fallow for the 2013 Minor Season?
V36	p16	Part of parcel planted this season	How many [HECTARES/ACRES] of the parcel were planted this season?
V37	p16u	unit of given amount of parcel planted	How many [HECTARES/ACRES] of the parcel were planted this season? - Units
V38	m1	Plough/cross/till parcel before planting	Did you plough/cross/till this parcel before planting?
V39	m2	How plough/cross/till parcel before planting	How did you plough/cross/till this parcel?
V40	m3	Total cost to hire machine	What was the total cost to hire this machine, including any payment for fuel, chop money for the operator and tip?
V41	m4	Soak seeds before planting	Did you soak the seeds used on this parcel before planting?
V42	m5	Day soak seeds	On what day did you soak the seeds used on this parcel before planting [transplanting or broadcasting]?
V43	m6	Primary method of planting used	Which method of planting did you primarily use on this parcel?
V44	m7	Day sow seeds	On what day did you sow seeds on the nursery bed?
V45	m8	Day transplant seeds	On what day did you transplant seeds from the nursery to the parcel?
V46	m9	Day broadcast seeds	On what day did you broadcast the seeds used on this parcel?
V47	m10	Day water released after broadcasting	On what day after broadcasting was water released unto the parcel for germination, either from irrigation water or rain?
V48	m10a	Type seed used	What type of seed did you use on this parcel?
V49	m10a_ospec	Type seed used - Other (Specify)	What type of seed did you use on this parcel? - Other (specify)
V50	m10b	Quantity seed used	What was the quantity of seeds you used on this parcel?
V51	m10bu	Quantity seed used - unit	What was the quantity of seeds you used on this parcel? - unit
V52	m10bu_ospec	Quantity seed used - unit - Other (Specify)	What was the quantity of seeds you used on this parcel? - Unit Other (specify)
V53	m11	Applied herbicide	Have you applied any herbicide to this parcel?
V54	m12_1	Day applied herbicide	On what day did you apply this herbicide?

ID	Name	Label	Question
V55	m13_1	Type herbicide used	Which type of herbicide did you apply?
V56	m13_ospec_1	Type herbicide used - Other (Specify)	Which type of herbicide did you apply? - Other (specify)
V57	m13a_1	Source of herbicide	
V58	m14_1	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application?
V59	m14u_1	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V60	m14u_ospec_1	Quantity herbicide used - unit - Other (Specify)	How much herbicide (before mixing with water) was used for this application? - Unit Other (Specify)
V61	m15_1	Applied herbicide additional time	Did you apply herbicide an additional time?
V62	m12_2	Day applied herbicide	On what day did you apply this herbicide?
V63	m13_2	Type herbicide used	Which type of herbicide did you apply?
V64	m13_ospec_2	Type herbicide used - Other (Specify)	Which type of herbicide did you apply? - Other (specify)
V65	m13a_2	Source of herbicide	
V66	m14_2	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application?
V67	m14u_2	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V68	m14u_ospec_2	Quantity herbicide used - unit - Other (Specify)	How much herbicide (before mixing with water) was used for this application? - unit Other (specify)
V69	m15_2	Applied herbicide additional time	Did you apply herbicide an additional time?
V70	m12_3	Day applied herbicide	On what day did you apply this herbicide?
V71	m13_3	Type herbicide used	Which type of herbicide did you apply?
V72	m13_ospec_3	Type herbicide used - Other (Specify)	Which type of herbicide did you apply? - Other (specify)
V73	m13a_3	Source of herbicide	
V74	m14_3	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application?
V75	m14u_3	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V76	m14u_ospec_3	Quantity herbicide used - unit - Other (Specify)	How much herbicide (before mixing with water) was used for this application? - Unit Other (Specify)
V77	m15_3	Applied herbicide additional time	Did you apply herbicide an additional time?
V78	m12_4	Day applied herbicide	On what day did you apply this herbicide?
V79	m13_4	Type herbicide used	Which type of herbicide did you apply?
V80	m13_ospec_4	Type herbicide used - Other (Specify)	Which type of herbicide did you apply? - Other (specify)
V81	m14_4	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application?
V82	m14u_4	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V83	m15_4	Applied herbicide additional time	Did you apply herbicide an additional time?
V84	m12_5	Day applied herbicide	On what day did you apply this herbicide?
V85	m13_5	Type herbicide used	Which type of herbicide did you apply?
V86	m14_5	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application?

ID	Name	Label	Question
V87	m14u_5	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V88	m15_5	Applied herbicide additional time	Did you apply herbicide an additional time?
V89	m16	Applied insecticide	Have you applied any insecticide to this parcel?
V90	m17_1	Day applied insecticide	On what day did you apply this insecticide?
V91	m18_1	Type insecticide used	Which type of insecticide did you apply?
V92	m18_ospec_1	Type insecticide used - Other (Specify)	Which type of insecticide did you apply? - Other (specify)
V93	m19_1	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application?
V94	m19u_1	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V95	m19u_ospec_1	Quantity insecticide used - unit - Other (Specify)	How much insecticide (before mixing with water) was used for this application? - Unit Other (specify)
V96	m20_1	Applied insecticide additional time	Did you apply insecticide an additional time?
V97	m17_2	Day applied insecticide	On what day did you apply this insecticide?
V98	m18_2	Type insecticide used	Which type of insecticide did you apply?
V99	m18_ospec_2	Type insecticide used - Other (Specify)	Which type of insecticide did you apply? - Other (specify)
V100	m19_2	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application?
V101	m19u_2	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V102	m20_2	Applied insecticide additional time	Did you apply insecticide an additional time?
V103	m17_3	Day applied insecticide	On what day did you apply this insecticide?
V104	m18_3	Type insecticide used	Which type of insecticide did you apply?
V105	m19_3	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application?
V106	m19u_3	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V107	m20_3	Applied insecticide additional time	Did you apply insecticide an additional time?
V108	m21	Applied fungicide	Did you apply any fungicide to this parcel?
V109	m22_1	Day applied fungicide	On what day did you apply this fungicide?
V110	m23_1	Type fungicide used	Which type of fungicide did you apply?
V111	m23_ospec_1	Type fungicide used - Other (Specify)	Which type of fungicide did you apply? - Other (specify)
V112	m24_1	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application?
V113	m24u_1	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V114	m24u_ospec_1	Quantity fungicide used - unit - Other (Specify)	How much fungicide (before mixing with water) was used for this application? - Unit Other (specify)
V115	m25_1	Applied fungicide additional time	Did you apply fungicide an additional time?
V116	m22_2	Day applied fungicide	Did you apply any fungicide to this parcel?
V117	m23_2	Type fungicide used	Which type of fungicide did you apply?
V118	m23_ospec_2	Type fungicide used - Other (Specify)	Which type of fungicide did you apply? - Other (specify)
V119	m24_2	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application?

ID	Name	Label	Question
V120	m24u_2	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V121	m24u_ospec_2	Quantity fungicide used - unit - Other (Specify)	How much fungicide (before mixing with water) was used for this application? - Unit Other (specify)
V122	m25_2	Applied fungicide additional time	Did you apply fungicide an additional time?
V123	m22_3	Day applied fungicide	Did you apply any fungicide to this parcel?
V124	m23_3	Type fungicide used	Which type of fungicide did you apply?
V125	m23_ospec_3	Type fungicide used - Other (Specify)	Which type of fungicide did you apply? - Other (specify)
V126	m24_3	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application?
V127	m24u_3	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V128	m24u_ospec_3	Quantity fungicide used - unit - Other (Specify)	How much fungicide (before mixing with water) was used for this application? - Unit Other (specify)
V129	m25_3	Applied fungicide additional time	Did you apply fungicide an additional time?
V130	m26	Applied fertilizer	Did you apply any fertilizer to this parcel?
V131	m27_1	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V132	m28_1	Type fertilizer used	Which type of fertilizer did you apply?
V133	m28_ospec_1	Type fertilizer used - Other (Specify)	Which type of fertilizer did you apply? - Other (specify)
V134	m29_1	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V135	m30_1	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V136	m27_2	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V137	m28_2	Type fertilizer used	Which type of fertilizer did you apply?
V138	m28_ospec_2	Type fertilizer used - Other (Specify)	Which type of fertilizer did you apply? - Other (specify)
V139	m29_2	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V140	m30_2	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V141	m27_3	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V142	m28_3	Type fertilizer used	Which type of fertilizer did you apply?
V143	m28_ospec_3	Type fertilizer used - Other (Specify)	Which type of fertilizer did you apply? - Other (specify)
V144	m29_3	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V145	m30_3	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V146	m27_4	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V147	m28_4	Type fertilizer used	Which type of fertilizer did you apply?
V148	m29_4	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V149	m30_4	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V150	m27_5	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V151	m28_5	Type fertilizer used	Which type of fertilizer did you apply?
V152	m29_5	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V153	m30_5	Applied fertilizer additional time	Did you apply fertilizer an additional time?

ID	Name	Label	Question
V154	m27_6	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V155	m28_6	Type fertilizer used	Which type of fertilizer did you apply?
V156	m29_6	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V157	m30_6	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V158	m27_7	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V159	m28_7	Type fertilizer used	Which type of fertilizer did you apply?
V160	m29_7	Number of 50KG bags applied	
V161	m30_7	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V162	m27_8	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V163	m28_8	Type fertilizer used	Which type of fertilizer did you apply?
V164	m29_8	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V165	m30_8	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V166	m27_9	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V167	m28_9	Type fertilizer used	Which type of fertilizer did you apply?
V168	m29_9	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V169	m30_9	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V170	m30a	Hired permanent laborers 2013 Minor Season	Did you hire any permanent laborers during the 2013 Minor Season?
V171	m31	Labor days from adult male family members - land preparation activities	Male family members of age 18 or older
V172	m32	Labor days from adult female family members - land preparation activities	Female family members of age 18 or older
V173	m33	Labor days from family members age 17 or younger - land preparation activities	Family members of age 17 or younger
V174	m34	Labor days from permanent laborers - land preparation activities	Permanent laborers
V175	m35	Hire casual group laborers - land preparation activities	Did you hire any casual group laborers?
V176	m36	Total pay for casual group laborers - land preparation activities	How much in total did you pay for this work?
V177	m37	Hire casual individual laborers - land preparation activities	Did you hire any casual individual laborers?
V178	m38	Labor days worked by individual laborers - land preparation activities	How many person days did these individual laborers work in total?
V179	m39	Pay for individual laborers - land preparation activities	How much did you pay for this work?
V180	m39u	Pay for individual laborers - land preparation activities - unit	How much did you pay for this work? - Unit
V181	m40	Labor days from adult male family members - planting activities	Male family members of age 18 or older
V182	m41	Labor days from adult female family members - planting activities	Female family members of age 18 or older
V183	m42	Labor days from family members age 17 or younger - planting activities	Family members of age 17 or younger
V184	m43	Labor days from permanent laborers - planting activities	Permanent laborers
V185	m44	Hire casual group laborers - planting activities	Did you hire any casual group laborers?

ID	Name	Label	Question
V186	m45	Total pay for casual group laborers - planting activities	How much in total did you pay for this work?
V187	m46	Hire casual individual laborers - planting activities	Did you hire any casual individual laborers?
V188	m47	Labor days worked by individual laborers - planting activities	How many person days did these individual laborers work in total?
V189	m48	Pay for individual laborers - planting activities	How much did you pay for this work?
V190	m48u	Pay for individual laborers - planting activities - unit	How much did you pay for this work? - Unit
V191	m49	Labor days from adult male family members - applying fertilizer and crop protec	Male family members of age 18 or older
V192	m50	Labor days from adult female family members - applying fertilizer and crop pro	Female family members of age 18 or older
V193	m51	Labor days from family members age 17 or younger - applying fertilizer and cro	Family members of age 17 or younger
V194	m52	Labor days from permanent laborers - applying fertilizer and crop protection ch	Permanent laborers
V195	m53	Hire casual group laborers - applying fertilizer and crop protection chemicals	Did you hire any casual group laborers?
V196	m54	Total pay for casual group laborers - applying fertilizer and crop protection c	How much in total did you pay for this work?
V197	m55	Hire casual individual laborers - applying fertilizer and crop protection chem	Did you hire any casual individual laborers?
V198	m56	Labor days worked by individual laborers - applying fertilizer and crop protec	How many person days did these individual laborers work in total?
V199	m57	Pay for individual laborers - applying fertilizer and crop protection chemical	How much did you pay for this work?
V200	m57u	Pay for individual laborers - applying fertilizer and crop protection chemical	How much did you pay for this work? - Unit
V201	m58	Labor days from adult male family members - scaring birds	Male family members of age 18 or older
V202	m59	Labor days from adult female family members - scaring birds	Female family members of age 18 or older
V203	m60	Labor days from family members age 17 or younger - scaring birds	Family members of age 17 or younger
V204	m61	Labor days from permanent laborers - scaring birds	Permanent laborers
V205	m62	Hire casual group laborers - scaring birds	Did you hire any casual group laborers?
V206	m64	Hire casual individual laborers - scaring birds	Did you hire any casual individual laborers?
V207	m65	Labor days worked by individual laborers - scaring birds	How many person days did these individual laborers work in total?
V208	m66	Pay for individual laborers - scaring birds	How much did you pay for this work?
V209	m66u	Pay for individual laborers - scaring birds - unit	How much did you pay for this work? - Unit
V210	m67	Labor days from adult male family members - handpicking/weeding	Male family members of age 18 or older
V211	m68	Labor days from adult female family members - handpicking/weeding	Female family members of age 18 or older
V212	m69	Labor days from family members age 17 or younger - handpicking/weeding	Family members of age 17 or younger



ID	Name	Label	Question
V213	m70	Labor days from permanent laborers - handpicking/weeding	Permanent laborers
V214	m71	Hire casual group laborers - handpicking/weeding	Did you hire any casual group laborers?
V215	m72	Total pay for casual group laborers - handpicking/weeding	How much in total did you pay for this work?
V216	m73	Hire casual individual laborers - handpicking/weeding	Did you hire any casual individual laborers?
V217	m74	Labor days worked by individual laborers - handpicking/weeding	How many person days did these individual laborers work in total?
V218	m75	Pay for individual laborers - handpicking/weeding	How much did you pay for this work?
V219	m75u	Pay for individual laborers - handpicking/weeding - unit	How much did you pay for this work? - Unit
V220	m76	Laborers contributed days for other activities	Did laborers contribute any days to other activities not previously mentioned?
V221	m77	Name of other activity	What was the name of the activity?
V222	m78	Labor days from adult male family members - other activities	Male family members of age 18 or older
V223	m79	Labor days from adult female family members - other activities	Female family members of age 18 or older
V224	m80	Labor days from family members age 17 or younger - other activities	Family members of age 17 or younger
V225	m81	Labor days from permanent laborers - other activities	Permanent laborers
V226	m82	Hire casual group laborers - other activities	Did you hire any casual group laborers?
V227	m83	Total pay for casual group laborers - other activities	How much in total did you pay for this work?
V228	m84	Hire casual individual laborers - other activities	Did you hire any casual individual laborers?
V229	m85	Labor days worked by individual laborers - other activities	How many person days did these individual laborers work in total?
V230	m86	Pay for individual laborers - other activities	How much did you pay for this work?
V231	m86u	Pay for individual laborers - other activities - unit	How much did you pay for this work? - Unit
V232	m87	Information for another parcel	Would you like to include information for another parcel?
V233	m88	Age of primary respondent	How old is [PRIMARY RESPONDENT] in completed years?
V234	m89	Respondent attended school	Has [RESPONDENT] ever attended school?
V235	m90	Respondent highest grade completed	What was the highest grade successfully completed?
V236	m90_ospec_1	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V237	m90_ospec_2	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V238	m90_ospec_3	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V239	m90_ospec_4	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V240	m90_ospec_5	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)

ID	Name	Label	Question
V241	m90_ospec_6	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V242	m90_ospec_7	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V243	m90_ospec_8	Respondent highest grade completed - Other (Specify)	What was the highest grade successfully completed? - Other (specify)
V244	m91	Date expect finish harvesting	On which month and week do you expect to finish harvesting?
V245	m92	End time of interview	End time of interview (24hrs)
V246	anyadditionalcomments	Enumerator comments	

total: 246

**Data file: hfdc\_s1m3\_final**

Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 1. Contents include: harvest and post-harvest activities and labor used during these (Module 3).

Cases: 1445

variables: 141

**variables**

ID	Name	Label	Question
V247	respId	Respondent ID	
V248	parcid	Parcel ID	
V249	version	Version number	
V250	treatment	Treatment	
V251	staffid	Interviewer number	
V252	p1	Enumerator name	Person administering the questionnaire
V253	p2	Primary cultivator GADCO ID	Primary cultivator gadco id number
V254	p3	Primary cultivator respondent ID	Primary cultivator respondent id
V255	p4	Primary cultivator name	Primary cultivator name
V256	p5	Number cultivated parcels in Kpong/Weta	How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/Weta irrigation scheme, including parcels currently left fallow?
V257	p6	Primary cultivator is farm manager	Is [primary cultivator] the farm manager?
V258	p6a	Name other farm manager	If no, what is the name of the farm manager?
V259	p6b	Phone other farm manager	What is the farm manager's telephone number?
V260	p7	Consent to interview	Did the respondent (farm manager) consent to interview?
V261	p7a	Reason no consent	If no, state reason for refusal (after, skip to end of interview)
V262	p9	Date of interview	Date of interview
V263	p10	Start time of interview	Start time of interview (24hrs)
V264	p11	Irrigation scheme parcels currently cultivated	List all irrigation scheme parcels that are currently cultivated by [primary cultivator] as well as any irrigation scheme parcels that appear on the baseline parcel roster, but are no longer cultivated.
V265	p12	Parcel ID	List the parcel id for the parcel for which you are about to administer questions p13-76
V266	p12a	Parcel in CCSP program	[treatment version only]: is this parcel currently enrolled in the ccsp program?
V267	p13	Respondent primary cultivator of parcel	Is [respondent] still the primary cultivator of this parcel?
V268	p13a	Know other primary cultivator	If no, do you know the current Primary Cultivator of this parcel?
V269	p13b	Name of other primary cultivator	What is the name of the current primary cultivator?
V270	p13c	Other primary cultivator phone number	What is this person's telephone number?
V271	p14	Parcel in baseline roster	Was this parcel captured on the baseline parcel roster?

ID	Name	Label	Question
V272	p14a	If no, location description	If no, please provide a brief description of the location.
V273	p14b	Size of parcel	What is the size of this parcel?
V274	p14bu	Unit of given size of parcel	What is the size of this parcel? - Unit
V275	p14c	Right to use parcel	How did the primary cultivator obtain the right to use this parcel?
V276	p14d	Name of owner if sublet	If Hire-in/Sublet-in, what is the name of the owner?
V277	p14e	Owner phone number	What is the owner's telephone number?
V278	p15	Left fallow	Was any portion of this parcel left fallow for the 2013 Minor Season?
V279	p16	Part of parcel planted this season	How many [HECTARES/ACRES] of the parcel were planted this season?
V280	p16u	unit of given amount of parcel planted	How many [HECTARES/ACRES] of the parcel were planted this season? - Unit
V281	h1	Applied herbicide	Have you applied any herbicide to this parcel since [DATE OF LAST INTERVIEW]?
V282	h2_1	Day applied herbicide	On what day did you apply this herbicide?
V283	h3_1	Type herbicide used	Which type of herbicide did you apply?
V284	h3a_1	Source of herbicide	What was the source of this herbicide?
V285	h4_1	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application?
V286	h4u_1	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - unit
V287	h5_1	Applied herbicide additional time	Did you apply herbicide an additional time?
V288	h6	Applied insecticide	Have you applied any insecticide to this parcel?[since date of last interview]
V289	h7_1	Day applied insecticide	On what day did you apply this insecticide?
V290	h8_1	Type insecticide used	Which type of insecticide did you apply?
V291	h9_1	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application?
V292	h9u_1	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V293	h10_1	Applied insecticide additional time	Did you apply insecticide an additional time?
V294	h11	Applied fungicide	Did you apply any fungicide to this parcel since [DATE OF LAST INTERVIEW]?
V295	h12_1	Day applied fungicide	On what day did you apply this fungicide?
V296	h13_1	Type fungicide used	Which type of fungicide did you apply?
V297	h13_ospec_1	Type fungicide used - Other (Specify)	Which type of fungicide did you apply? - Other (specify)
V298	h14_1	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application?
V299	h14u_1	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V300	h14u_ospec_1	Quantity fungicide used - unit - Other (Specify)	How much fungicide (before mixing with water) was used for this application? - Unit Other (specify)
V301	h15_1	Applied fungicide additional time	Did you apply fungicide an additional time?
V302	h16	Applied fertilizer	Did you apply any fertilizer to this parcel since [DATE OF LAST INTERVIEW] ?
V303	h17_1	Day applied fertilizer	On what day did you apply fertilizer to this parcel?

ID	Name	Label	Question
V304	h18_1	Type fertilizer used	Which type of fertilizer did you apply?
V305	h19_1	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V306	h20_1	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V307	h17_2	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V308	h18_2	Type fertilizer used	Which type of fertilizer did you apply?
V309	h19_2	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V310	h20_2	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V311	h17_3	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V312	h18_3	Type fertilizer used	Which type of fertilizer did you apply?
V313	h19_3	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V314	h20_3	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V315	h21	Day begin cutting rice crop	On what date did you begin cutting the rice crop on this parcel for harvest?
V316	h22	Day complete threshing rice crop	On what date did you complete threshing the rice crop from this parcel?
V317	h23	Method cut crop during harvest	How did you cut the crop on this parcel during the harvest?
V318	h24	Total cost to hire machine - cut	What was the total cost to hire this machine, including chop money for the operator and tip??
V319	h25	Method threshing during harvest	How was the threshing done during the harvest?
V320	h26	Total cost to hire machine - threshing	What was the total cost to hire this machine, including chop money for the operator and tip?
V321	h27	Total quantity paddy harvested from parcel after threshing before drying	What was the total quantity of paddy harvested from this parcel? [after threshing and before drying]
V322	h27u	Total quantity paddy harvested from parcel after threshing before drying - unit	What was the total quantity of paddy harvested from this parcel? [after threshing and before drying] - unit
V323	h27a	Total quantity paddy harvested from parcel after drying before milling	For control: what was the total quantity of paddy harvested from this parcel? [after drying - before any milling]
V324	h27au	Total quantity paddy harvested from parcel after drying before milling - unit	For control: what was the total quantity of paddy harvested from this parcel? [after drying - before any milling] - Unit
V325	h27b	Total quantity paddy from parcel given to GADCO	For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing]
V326	h27bu	Total quantity paddy from parcel given to GADCO - unit	For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing] - Unit
V327	h27c	Total quantity paddy from parcel kept for own use	For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying]
V328	h27cu	Total quantity paddy from parcel kept for own use - unit	For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying] - Unit
V329	h28	Hired permanent laborers 2013 Minor Season	Did you hire any permanent laborers during the 2013 Minor Season?
V330	h29	Labor days from adult male family members - applying fertilizer and crop protec	Male family members of age 18 or older

ID	Name	Label	Question
V331	h30	Labor days from adult female family members - applying fertilizer and crop prot	Female family members of age 18 or older
V332	h31	Labor days from family members age 17 or younger - applying fertilizer and cro	Family members of age 17 or younger
V333	h32	Labor days from permanent laborers - applying fertilizer and crop protection ch	Permanent laborers
V334	h33	Hire casual group laborers - applying fertilizer and crop protection chemicals	Did you hire any casual group laborers?
V335	h34	Total pay for casual group laborers - applying fertilizer and crop protection c	How much in total did you pay for this work?
V336	h35	Hire casual individual laborers - applying fertilizer and crop protection chemi	Did you hire any casual individual laborers?
V337	h36	Labor days worked by individual laborers - applying fertilizer and crop protect	How many person days did these individual laborers work in total?
V338	h37	Pay for individual laborers - applying fertilizer and crop protection chemicals	How much did you pay for this work?
V339	h37u	Pay for individual laborers - applying fertilizer and crop protection chemicals	How much did you pay for this work? - Unit
V340	h38	Labor days from adult male family members - scaring birds	Male family members of age 18 or older
V341	h39	Labor days from adult female family members - scaring birds	Female family members of age 18 or older
V342	h40	Labor days from family members age 17 or younger - scaring birds	Family members of age 17 or younger
V343	h41	Labor days from permanent laborers - scaring birds	Permanent laborers
V344	h42	Hire casual group laborers - scaring birds	Did you hire any casual group laborers?
V345	h43	Total pay for casual group laborers - scaring birds	How much in total did you pay for this work?
V346	h44	Hire casual individual laborers - scaring birds	Did you hire any casual individual laborers?
V347	h45	Labor days worked by individual laborers - scaring birds	How many person days did these individual laborers work in total?
V348	h46	Pay for individual laborers - scaring birds	How much did you pay for this work?
V349	h46u	Pay for individual laborers - scaring birds - unit	How much did you pay for this work? - Unit
V350	h47	Labor days from adult male family members - handpicking/weeding	Male family members of age 18 or older
V351	h48	Labor days from adult female family members - handpicking/weeding	Female family members of age 18 or older
V352	h49	Labor days from family members age 17 or younger - handpicking/weeding	Family members of age 17 or younger
V353	h50	Labor days from permanent laborers - handpicking/weeding	Permanent laborers
V354	h51	Hire casual group laborers - handpicking/weeding	Did you hire any casual group laborers?
V355	h53	Hire casual individual laborers - handpicking/weeding	Did you hire any casual individual laborers?
V356	h54	Labor days worked by individual laborers - handpicking/weeding	How many person days did these individual laborers work in total?
V357	h55	Pay for individual laborers - handpicking/weeding	How much did you pay for this work?

ID	Name	Label	Question
V358	h55u	Pay for individual laborers - handpicking/weeding - unit	How much did you pay for this work? - Unit
V359	h56	Labor days from adult male family members - harvest activities	Male family members of age 18 or older
V360	h57	Labor days from adult female family members - harvest activities	Female family members of age 18 or older
V361	h58	Labor days from family members age 17 or younger - harvest activities	Family members of age 17 or younger
V362	h59	Labor days from permanent laborers - harvest activities	Permanent laborers
V363	h60	Hire casual group laborers - harvest activities	Did you hire any casual group laborers?
V364	h61	Total pay for casual group laborers - harvest activities	How much in total did you pay for this work?
V365	h62	Hire casual individual laborers - harvest activities	Did you hire any casual individual laborers?
V366	h63	Labor days worked by individual laborers - harvest activities	How many person days did these individual laborers work in total?
V367	h64	Pay for individual laborers - harvest activities	How much did you pay for this work?
V368	h64u	Pay for individual laborers - harvest activities - unit	How much did you pay for this work? - Unit
V369	h64a	Total amount paid for transport of parcel rice crop from roadside to drying floor	What was the total amount paid for transport of this parcel's rice crop from roadside to the drying floor and from the drying floor to market?
V370	h65	Laborers contributed days for other activities	Did laborers contribute any days to other activities not previously mentioned?
V371	h66	Name of other activity	What was the name of the activity?
V372	h67	Labor days from adult male family members - other activities	Male family members of age 18 or older
V373	h68	Labor days from adult female family members - other activities	Female family members of age 18 or older
V374	h69	Labor days from family members age 17 or younger - other activities	Family members of age 17 or younger
V375	h70	Labor days from permanent laborers - other activities	Permanent laborers
V376	h71	Hire casual group laborers - other activities	Did you hire any casual group laborers?
V377	h72	Total pay for casual group laborers - other activities	How much in total did you pay for this work?
V378	h73	Hire casual individual laborers - other activities	Did you hire any casual individual laborers?
V379	h74	Labor days worked by individual laborers - other activities	How many person days did these individual laborers work in total?
V380	h75	Pay for individual laborers - other activities	How much did you pay for this work?
V381	h75u	Pay for individual laborers - other activities - unit	How much did you pay for this work? - Unit
V382	h76	Information for another parcel	Would you like to include information for another parcel?
V383	h77	Total pay to permanent laborers during entire minor season 2013	How much in total did you pay to permanent laborers during the entire minor season of 2013?
V384	h78	Age of primary respondent	How old is [PRIMARY RESPONDENT] in completed years?

ID	Name	Label	Question
V385	h79	Date expect plant in 2014 major season	On which month and week do you expect to plant in the 2014 Major Season?
V386	h80	End time of interview	End time of interview (24hrs)
V387	anyadditionalcomments	Enumerator comments	

total: 141



**Data file: hfdc\_s2m1\_final**

Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 2. Contents include: land preparation, planting, chemical application, and use of inputs (both chemical and labor) farmers used (Module 1).

Cases: 2562

variables: 280

**variables**

ID	Name	Label	Question
V388	respid	Respondent ID	
V389	parcid	Parcel ID	
V390	version	Version number	
V391	treatment	Treatment	
V392	staffid	Interviewer number	
V393	p1	Enumerator name	Person administering the questionnaire
V394	p2	Primary cultivator GADCO ID	Primary cultivator gadco id number
V395	p3	Primary cultivator respondent ID	Primary cultivator respondent id
V396	p4	Primary cultivator name	
V397	p5	Number cultivated parcels in Kpong/Weta	How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/Weta irrigation scheme, including parcels currently left fallow?
V398	p6	Primary cultivator is farm manager	Is [PRIMARY CULTIVATOR] the farm manager?
V399	p6a	Name other farm manager	
V400	p6b	Phone other farm manager	
V401	p7	Consent to interview	Did the respondent (farm manager) consent to interview?
V402	p7a	Reason no consent	If no, state reason for refusal (after, skip to end of interview).
V403	p8	Photo	
V404	p9	Date of interview	Date of interview
V405	p10	Start time of interview	Start time of interview (24hrs)
V406	p10a	How much received from GADCO	How much did you receive IN TOTAL from GADCO for rice produce harvested from irrigation scheme parcels during the 2013 MINOR SEASON?
V407	p11	Irrigation scheme parcels currently cultivated	List all irrigation scheme parcels that are currently cultivated by [primary cultivator] as well as any irrigation scheme parcels that appear on the baseline parcel roster, but are no longer cultivated.
V408	p12	Parcel ID	List the parcel id for the parcel for which you are about to administer questions P13a to P86
V409	p12a	Parcel in CCSP program	[treatment version only]: Is this parcel currently enrolled in the CCSP program?
V410	p12b	Sell unmilled rice paddy from this parcel	Did you sell any UNMILLED RICE PADDY harvested from this parcel during the 2013 MINOR SEASON?

ID	Name	Label	Question
V411	p12c	Quantity unmilled rice paddy from this parcel sold	How much of the unmilled rice paddy harvested from this parcel during the 2013 minor season did you sell? - Qty
V412	p12cu	Quantity unmilled rice paddy from this parcel sold - unit	How much of the unmilled rice paddy harvested from this parcel during the 2013 minor season did you sell? - Unit
V413	p12d	Amount received per unit for unmilled rice paddy	How much did you receive per unit reported in P12c? [GHC]
V414	p12e	Sell milled rice paddy from this parcel	Did you sell any MILLED RICE harvested from this parcel during the 2013 MINOR SEASON?
V415	p12f	Quantity milled rice paddy from this parcel sold	How much of the MILLED RICE harvested from this parcel during the 2013 MINOR SEASON did you sell? - Qty
V416	p12fu	Quantity milled rice paddy from this parcel sold - unit	How much of the MILLED RICE harvested from this parcel during the 2013 MINOR SEASON did you sell? - Unit
V417	p12g	Amount received per unit for milled rice paddy	How much did you receive per unit reported in P12F? ][GHC]
V418	p13	Respondent primary cultivator of parcel	Is [RESPONDENT] still the primary cultivator of this parcel?
V419	p13a	Know other primary cultivator	If no, do you know the current Primary Cultivator of this parcel?
V420	p13b	Name of other primary cultivator	What is the name of the current primary cultivator?
V421	p13c	Other primary cultivator phone number	What is this person's telephone number?
V422	p14	Parcel in baseline roster	Was this parcel captured on the baseline parcel roster? E
V423	p14a	If no, location description	If no, please provide a brief description of the location.
V424	p14b	Size of parcel	What is the size of this parcel? - Qty
V425	p14bu	Unit of given size of parcel	What is the size of this parcel? - Unit
V426	p14c	Right to use parcel	How did the primary cultivator obtain the right to use this parcel?
V427	remarks1772_1	Enumerator remarks	
V428	p14d	Name of owner if sublet	If Hire-in/Sublet-in, what is the name of the owner?
V429	p14e	Owner phone number	What is the owner's telephone number?
V430	p15	Left fallow	Was any portion of this parcel left fallow for the 2014 Major Season?
V431	p16	Part of parcel planted this season	How many [HECTARES/ACRES] of the parcel were planted this season? - Qty
V432	p16u	unit of given amount of parcel planted	How many [HECTARES/ACRES] of the parcel were planted this season? - Unit
V433	m1	Plough/cross/till parcel before planting	Did you plough/cross/till this parcel before planting?
V434	m2	How plough/cross/till parcel before planting	How did you plough/cross/till this parcel?
V435	m3	Total cost to hire machine	What was the total cost to hire this machine, including any payment for fuel, chop money for the operator and tip? [GHC]
V436	m4	Soak seeds before planting	Did you soak the seeds used on this parcel before planting?

ID	Name	Label	Question
V437	m5	Day soak seeds	On what day did you soak the seeds used on this parcel before planting [TRANSPLANTING OR BROADCASTING]?
V438	m6	Primary method of planting used	Which method of planting did you primarily use on this parcel?
V439	m7	Day sow seeds	On what day did you sow seeds on the nursery bed?
V440	m8	Day transplant seeds	On what day did you transplant seeds from the nursery to the parcel?
V441	m9	Day broadcast seeds	On what day did you broadcast the seeds used on this parcel?
V442	m10	Day water released after broadcasting	On what day after broadcasting was water released unto the parcel for germination, either from irrigation water or rain?
V443	m10a	Type seed used	What type of seed did you use on this parcel?
V444	remarks1799_1	Enumerator remarks	
V445	remarks2097_1	Enumerator remarks	
V446	m10b	Quantity seed used	What was the quantity of seeds you used on this parcel? - Qty
V447	m10bu	Quantity seed used - unit	What was the quantity of seeds you used on this parcel? - Unit
V448	remarks1803_1	Enumerator remarks	
V449	remarks2101_1	Enumerator remarks	
V450	m11	Applied herbicide	Have you applied any herbicide to this parcel?
V451	m12_1	Day applied herbicide	On what day did you apply this herbicide?
V452	m13_1	Type herbicide used	Which type of herbicide did you apply?
V453	remarks1813_1	Enumerator remarks	
V454	remarks2111_1	Enumerator remarks	
V455	m13a_1	Source of herbicide	What was the source of this herbicide?
V456	m14_1	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V457	m14u_1	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V458	remarks1814_1	Enumerator remarks	
V459	remarks2112_1	Enumerator remarks	
V460	m15_1	Applied herbicide additional time	Did you apply herbicide an additional time?
V461	m12_2	Day applied herbicide	On what day did you apply this herbicide?
V462	m13_2	Type herbicide used	Which type of herbicide did you apply?
V463	remarks1813_2	Enumerator remarks	
V464	remarks2111_2	Enumerator remarks	
V465	m13a_2	Source of herbicide	What was the source of this herbicide?
V466	m14_2	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V467	m14u_2	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V468	remarks1814_2	Enumerator remarks	
V469	m15_2	Applied herbicide additional time	Did you apply herbicide an additional time?
V470	m12_3	Day applied herbicide	On what day did you apply this herbicide?
V471	m13_3	Type herbicide used	Which type of herbicide did you apply?
V472	remarks1813_3	Enumerator remarks	

ID	Name	Label	Question
V473	m13a_3	Source of herbicide	What was the source of this herbicide?
V474	m14_3	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V475	m14u_3	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V476	remarks1814_3	Enumerator remarks	
V477	m15_3	Applied herbicide additional time	Did you apply herbicide an additional time?
V478	m12_4	Day applied herbicide	On what day did you apply this herbicide?
V479	m13_4	Type herbicide used	Which type of herbicide did you apply?
V480	remarks1813_4	Enumerator remarks	
V481	m13a_4	Source of herbicide	What was the source of this herbicide?
V482	m14_4	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V483	m14u_4	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V484	m15_4	Applied herbicide additional time	Did you apply herbicide an additional time?
V485	m12_5	Day applied herbicide	On what day did you apply this herbicide?
V486	m13_5	Type herbicide used	Which type of herbicide did you apply?
V487	remarks1813_5	Enumerator remarks	
V488	m14_5	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V489	m14u_5	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V490	m15_5	Applied herbicide additional time	Did you apply herbicide an additional time?
V491	m12_6	Day applied herbicide	On what day did you apply this herbicide?
V492	m13_6	Type herbicide used	Which type of herbicide did you apply?
V493	m14_6	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V494	m14u_6	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V495	m15_6	Applied herbicide additional time	Did you apply herbicide an additional time?
V496	m16	Applied insecticide	Have you applied any insecticide to this parcel?
V497	m17_1	Day applied insecticide	On what day did you apply this insecticide?
V498	m18_1	Type insecticide used	Which type of insecticide did you apply?
V499	remarks1729_1	Enumerator remarks	
V500	remarks2027_1	Enumerator remarks	
V501	m19_1	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V502	m19u_1	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V503	remarks1800_1	Enumerator remarks	
V504	remarks2098_1	Enumerator remarks	
V505	m20_1	Applied insecticide additional time	Did you apply insecticide an additional time?
V506	m17_2	Day applied insecticide	On what day did you apply this insecticide?
V507	m18_2	Type insecticide used	Which type of insecticide did you apply?
V508	remarks1729_2	Enumerator remarks	
V509	remarks2027_2	Enumerator remarks	
V510	m19_2	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty

ID	Name	Label	Question
V511	m19u_2	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V512	remarks1800_2	Enumerator remarks	
V513	remarks2098_2	Enumerator remarks	
V514	m20_2	Applied insecticide additional time	Did you apply insecticide an additional time?
V515	m17_3	Day applied insecticide	On what day did you apply this insecticide?
V516	m18_3	Type insecticide used	Which type of insecticide did you apply?
V517	remarks1729_3	Enumerator remarks	
V518	remarks2027_3	Enumerator remarks	
V519	m19_3	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V520	m19u_3	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V521	m20_3	Applied insecticide additional time	Did you apply insecticide an additional time?
V522	m17_4	Day applied insecticide	On what day did you apply this insecticide?
V523	m18_4	Type insecticide used	Which type of insecticide did you apply?
V524	m19_4	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V525	m19u_4	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V526	m20_4	Applied insecticide additional time	Did you apply insecticide an additional time?
V527	m21	Applied fungicide	Did you apply any fungicide to this parcel?
V528	m22_1	Day applied fungicide	On what day did you apply this fungicide?
V529	m23_1	Type fungicide used	Which type of fungicide did you apply?
V530	remarks1811_1	Enumerator remarks	
V531	remarks2109_1	Enumerator remarks	
V532	m24_1	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application? - Qty
V533	m24u_1	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V534	remarks1730_1	Enumerator remarks	
V535	remarks2028_1	Enumerator remarks	
V536	m25_1	Applied fungicide additional time	Did you apply fungicide an additional time?
V537	m22_2	Day applied fungicide	On what day did you apply this fungicide?
V538	m23_2	Type fungicide used	Which type of fungicide did you apply?
V539	remarks1811_2	Enumerator remarks	
V540	remarks2109_2	Enumerator remarks	
V541	m24_2	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application? - Qty
V542	m24u_2	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V543	remarks1730_2	Enumerator remarks	
V544	remarks2028_2	Enumerator remarks	
V545	m25_2	Applied fungicide additional time	Did you apply fungicide an additional time?
V546	m22_3	Day applied fungicide	On what day did you apply this fungicide?
V547	m23_3	Type fungicide used	Which type of fungicide did you apply?
V548	remarks1811_3	Enumerator remarks	
V549	remarks2109_3	Enumerator remarks	

ID	Name	Label	Question
V550	m24_3	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application? - Qty
V551	m24u_3	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V552	remarks2028_3	Enumerator remarks	
V553	m25_3	Applied fungicide additional time	Did you apply fungicide an additional time?
V554	m22_4	Day applied fungicide	On what day did you apply this fungicide?
V555	m23_4	Type fungicide used	Which type of fungicide did you apply?
V556	remarks1811_4	Enumerator remarks	
V557	m24_4	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application? - Qty
V558	m24u_4	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application? - Unit
V559	m25_4	Applied fungicide additional time	Did you apply fungicide an additional time?
V560	m26	Applied fertilizer	Did you apply any fertilizer to this parcel?
V561	m27_1	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V562	m28_1	Type fertilizer used	Which type of fertilizer did you apply?
V563	remarks1787_1	Enumerator remarks	
V564	m29_1	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V565	m30_1	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V566	m27_2	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V567	m28_2	Type fertilizer used	Which type of fertilizer did you apply?
V568	remarks1787_2	Enumerator remarks	
V569	m29_2	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V570	m30_2	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V571	m27_3	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V572	m28_3	Type fertilizer used	Which type of fertilizer did you apply?
V573	remarks1787_3	Enumerator remarks	
V574	m29_3	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V575	m30_3	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V576	m27_4	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V577	m28_4	Type fertilizer used	Which type of fertilizer did you apply?
V578	remarks1787_4	Enumerator remarks	
V579	m29_4	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V580	m30_4	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V581	m27_5	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V582	m28_5	Type fertilizer used	Which type of fertilizer did you apply?
V583	remarks1787_5	Enumerator remarks	
V584	m29_5	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V585	m30_5	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V586	m27_6	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V587	m28_6	Type fertilizer used	Which type of fertilizer did you apply?
V588	remarks1787_6	Enumerator remarks	

ID	Name	Label	Question
V589	m29_6	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V590	m30_6	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V591	m27_7	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V592	m28_7	Type fertilizer used	Which type of fertilizer did you apply?
V593	m29_7	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V594	m30_7	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V595	m30a	Hired permanent laborers 2013 Minor Season	Did you hire any permanent laborers during the 2014 Major Season?
V596	m31	Labor days from adult male family members - land preparation activities	Male family members of age 18 or older
V597	m32	Labor days from adult female family members - land preparation activities	Female family members of age 18 or older
V598	m33	Labor days from family members age 17 or younger - land preparation activities	Family members of age 17 or younger
V599	m34	Labor days from permanent laborers - land preparation activities	Permanent laborers
V600	m35	Hire casual group laborers - land preparation activities	Did you hire any casual group laborers?
V601	m36	Total pay for casual group laborers - land preparation activities	How much in total did you pay for this work? [GHC]
V602	m37	Hire casual individual laborers - land preparation activities	Did you hire any casual individual laborers?
V603	m38	Labor days worked by individual laborers - land preparation activities	How many person days did these individual laborers work in total?
V604	m39	Pay for individual laborers - land preparation activities	How much did you pay for this work? - Qty [GHC]
V605	m39u	Pay for individual laborers - land preparation activities - unit	How much did you pay for this work? - Unit
V606	m40	Labor days from adult male family members - planting activities	Male family members of age 18 or older
V607	m41	Labor days from adult female family members - planting activities	Female family members of age 18 or older
V608	m42	Labor days from family members age 17 or younger - planting activities	Family members of age 17 or younger
V609	m43	Labor days from permanent laborers - planting activities	Permanent laborers
V610	m44	Hire casual group laborers - planting activities	Did you hire any casual group laborers?
V611	m45	Total pay for casual group laborers - planting activities	How much in total did you pay for this work? [GHC]
V612	m46	Hire casual individual laborers - planting activities	Did you hire any casual individual laborers?
V613	m47	Labor days worked by individual laborers - planting activities	How many person days did these individual laborers work in total?
V614	m48	Pay for individual laborers - planting activities	How much did you pay for this work? - Qty [GHC]
V615	m48u	Pay for individual laborers - planting activities - unit	How much did you pay for this work? - Unit
V616	m49	Labor days from adult male family members - applying fertilizer and crop protec	Male family members of age 18 or older

ID	Name	Label	Question
V617	m50	Labor days from adult female family members - applying fertilizer and crop pro	Female family members of age 18 or older
V618	m51	Labor days from family members age 17 or younger - applying fertilizer and cro	Family members of age 17 or younger
V619	m52	Labor days from permanent laborers - applying fertilizer and crop protection ch	Permanent laborers
V620	m53	Hire casual group laborers - applying fertilizer and crop protection chemicals	Did you hire any casual group laborers?
V621	m54	Total pay for casual group laborers - applying fertilizer and crop protection c	How much in total did you pay for this work? [GHC]
V622	m55	Hire casual individual laborers - applying fertilizer and crop protection chem	Did you hire any casual individual laborers?
V623	m56	Labor days worked by individual laborers - applying fertilizer and crop protec	How many person days did these individual laborers work in total?
V624	m57	Pay for individual laborers - applying fertilizer and crop protection chemical	How much did you pay for this work? - Qty [GHC]
V625	m57u	Pay for individual laborers - applying fertilizer and crop protection chemical	How much did you pay for this work? - Unit
V626	m58	Labor days from adult male family members - scaring birds	Male family members of age 18 or older
V627	m59	Labor days from adult female family members - scaring birds	Female family members of age 18 or older
V628	m60	Labor days from family members age 17 or younger - scaring birds	Family members of age 17 or younger
V629	m61	Labor days from permanent laborers - scaring birds	Permanent laborers
V630	m62	Hire casual group laborers - scaring birds	Did you hire any casual group laborers?
V631	m63	1 m63_	How much in total did you pay for this work? [GHC]
V632	m64	Hire casual individual laborers - scaring birds	Did you hire any casual individual laborers?
V633	m65	Labor days worked by individual laborers - scaring birds	How many person days did these individual laborers work in total?
V634	m66	Pay for individual laborers - scaring birds	How much did you pay for this work? - Qty [GHC]
V635	m66u	Pay for individual laborers - scaring birds - unit	How much did you pay for this work? - Unit
V636	m67	Labor days from adult male family members - handpicking/weeding	Male family members of age 18 or older
V637	m68	Labor days from adult female family members - handpicking/weeding	Female family members of age 18 or older
V638	m69	Labor days from family members age 17 or younger - handpicking/weeding	Family members of age 17 or younger
V639	m70	Labor days from permanent laborers - handpicking/weeding	Permanent laborers
V640	m71	Hire casual group laborers - handpicking/weeding	Did you hire any casual group laborers?
V641	m72	Total pay for casual group laborers - handpicking/weeding	How much in total did you pay for this work? [GHC]
V642	m73	Hire casual individual laborers - handpicking/weeding	Did you hire any casual individual laborers?
V643	m74	Labor days worked by individual laborers - handpicking/weeding	How many person days did these individual laborers work in total?



ID	Name	Label	Question
V644	m75	Pay for individual laborers - handpicking/weeding	How much did you pay for this work? - Qty [GHC]
V645	m75u	Pay for individual laborers - handpicking/weeding - unit	How much did you pay for this work? - Unit
V646	m76	Laborers contributed days for other activities	Did laborers contribute any days to other activities not previously mentioned?
V647	m77	Name of other activity	What was the name of the activity?
V648	m78	Labor days from adult male family members - other activities	Male family members of age 18 or older
V649	m79	Labor days from adult female family members - other activities	Female family members of age 18 or older
V650	m80	Labor days from family members age 17 or younger - other activities	Family members of age 17 or younger
V651	m81	Labor days from permanent laborers - other activities	Permanent laborers
V652	m82	Hire casual group laborers - other activities	Did you hire any casual group laborers?
V653	m83	Total pay for casual group laborers - other activities	How much in total did you pay for this work? [GHC]
V654	m84	Hire casual individual laborers - other activities	Did you hire any casual individual laborers?
V655	m85	Labor days worked by individual laborers - other activities	How many person days did these individual laborers work in total?
V656	m86	Pay for individual laborers - other activities	How much did you pay for this work? - Qty [GHC]
V657	m86u	Pay for individual laborers - other activities - unit	How much did you pay for this work? - Unit
V658	m87	Information for another parcel	Would you like to include information for another parcel?
V659	m88	Age of primary respondent	How old is [PRIMARY RESPONDENT] in completed years?
V660	m89	Respondent attended school	Has [RESPONDENT] ever attended school?
V661	m90	Respondent highest grade completed	What was the highest grade successfully completed?
V662	remarks1759_1	Enumerator remarks	
V663	remarks2057_1	Enumerator remarks	
V664	m91	Date expect finish harvesting	On which month and week do you expect to finish harvesting?
V665	m92	End time of interview	End time of interview (24hrs)
V666	remarks1788_1	Enumerator remarks	
V667	anyadditionalcomments	Enumerator comments	

total: 280

**Data file: hfdc\_s2m2\_final**

Data collected at the individual level - specifically primary cultivators (PCs) - during the high frequency data collection (hfdc) round 1. Contents include: harvest and post-harvest activities and labor used during these (Module 2).

Cases: 2659

variables: 217

**variables**

ID	Name	Label	Question
V668	respid	Respondent ID	
V669	parcid	Parcel ID	
V670	version	Version number	
V671	treatment	Treatment	
V672	staffid	Interviewer number	
V673	p1	Enumerator name	Person administering the questionnaire
V674	p2	Primary cultivator GADCO ID	Primary cultivator gadco id number
V675	p3	Primary cultivator respondent ID	Primary cultivator respondent id
V676	p4	Primary cultivator name	Primary cultivator name
V677	p5	Number cultivated parcels in Kpong/Weta	How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/Weta irrigation scheme, including parcels currently left fallow?
V678	p6	Primary cultivator is farm manager	Is [PRIMARY CULTIVATOR] the farm manager?
V679	p6a	Name other farm manager	If no, what is the name of the farm manager?
V680	p6b	Phone other farm manager	What is the farm manager's telephone number?
V681	p7	Consent to interview	Did the respondent (farm manager) consent to interview?
V682	p7a	Reason no consent	
V683	p9	Date of interview	Date of interview
V684	p10	Start time of interview	Start time of interview (24hrs)
V685	p11	Irrigation scheme parcels currently cultivated	List all irrigation scheme parcels that are currently cultivated by [primary cultivator]
V686	p12	Parcel ID	List the parcel id for the parcel for which you are about to administer questions Q13-Q76
V687	p12AA	CCSP parcel ID	List the CCSP parcel id for this parcel
V688	p12AAA	Parcel name	List the parcel name for this parcel
V689	p12a	Parcel in CCSP program	Is this parcel currently enrolled in the CCSP program?
V690	p13	Respondent primary cultivator of parcel	Is [RESPONDENT] still the primary cultivator of this parcel?
V691	p13a	Know other primary cultivator	If no, do you know the current Primary Cultivator of this parcel?
V692	p13b	Name of other primary cultivator	What is the name of the current primary cultivator?
V693	p13c	Other primary cultivator phone number	What is this person's telephone number?
V694	p15	Left fallow	Was any portion of this parcel left fallow for the 2013 Minor Season?
V695	p16	Part of parcel planted this season	How many [HECTARES/ACRES] of the parcel were planted this season? - Qty

ID	Name	Label	Question
V696	p16u	unit of given amount of parcel planted	How many [HECTARES/ACRES] of the parcel were planted this season? - Unit
V697	h1	Applied herbicide	Have you applied any herbicide to this parcel since [DATE OF LAST INTERVIEW]?
V698	h2_1	Day applied herbicide	On what day did you apply this herbicide?
V699	h3_1	Type herbicide used	Which type of herbicide did you apply?
V700	remarks3178_1	Enumerator remarks	
V701	h4_1	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V702	h4u_1	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V703	h5_1	Applied herbicide additional time	Did you apply herbicide an additional time?
V704	h2_2	Day applied herbicide	On what day did you apply this herbicide?
V705	h3_2	Type herbicide used	Which type of herbicide did you apply?
V706	remarks3178_2	Enumerator remarks	
V707	h4_2	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V708	h4u_2	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V709	h5_2	Applied herbicide additional time	Did you apply herbicide an additional time?
V710	h2_3	Day applied herbicide	On what day did you apply this herbicide?
V711	h3_3	Type herbicide used	Which type of herbicide did you apply?
V712	remarks3178_3	Enumerator remarks	
V713	h4_3	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V714	h4u_3	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V715	h5_3	Applied herbicide additional time	Did you apply herbicide an additional time?
V716	h2_4	Day applied herbicide	On what day did you apply this herbicide?
V717	h3_4	Type herbicide used	Which type of herbicide did you apply?
V718	h4_4	Quantity herbicide used	How much herbicide (before mixing with water) was used for this application? - Qty
V719	h4u_4	Quantity herbicide used - unit	How much herbicide (before mixing with water) was used for this application? - Unit
V720	h5_4	Applied herbicide additional time	Did you apply herbicide an additional time?
V721	h6	Applied insecticide	Have you applied any insecticide to this parcel?[SINCE DATE OF LAST INTERVIEW]
V722	h7_1	Day applied insecticide	On what day did you apply this insecticide?
V723	h8_1	Type insecticide used	Which type of insecticide did you apply?
V724	remarks3184_1	Enumerator remarks	
V725	h9_1	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V726	h9u_1	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V727	remarks3185_1	Enumerator remarks	
V728	h10_1	Applied insecticide additional time	Did you apply insecticide an additional time?
V729	h7_2	Day applied insecticide	On what day did you apply this insecticide?
V730	h8_2	Type insecticide used	Which type of insecticide did you apply?
V731	remarks3184_2	Enumerator remarks	

ID	Name	Label	Question
V732	h9_2	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V733	h9u_2	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V734	remarks3185_2	Enumerator remarks	
V735	h10_2	Applied insecticide additional time	Did you apply insecticide an additional time?
V736	h7_3	Day applied insecticide	On what day did you apply this insecticide?
V737	h8_3	Type insecticide used	Which type of insecticide did you apply?
V738	h9_3	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V739	h9u_3	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V740	h10_3	Applied insecticide additional time	Did you apply insecticide an additional time?
V741	h7_4	Day applied insecticide	On what day did you apply this insecticide?
V742	h8_4	Type insecticide used	Which type of insecticide did you apply?
V743	h9_4	Quantity insecticide used	How much insecticide (before mixing with water) was used for this application? - Qty
V744	h9u_4	Quantity insecticide used - unit	How much insecticide (before mixing with water) was used for this application? - Unit
V745	h10_4	Applied insecticide additional time	Did you apply insecticide an additional time?
V746	h11	Applied fungicide	Did you apply any fungicide to this parcel since [DATE OF LAST INTERVIEW]?
V747	h12_1	Day applied fungicide	On what day did you apply this fungicide?
V748	h13_1	Type fungicide used	Which type of fungicide did you apply?
V749	remarks3190_1	Enumerator remarks	
V750	h14_1	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application ? - Qty
V751	h14u_1	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application ? - Unit
V752	h15_1	Applied fungicide additional time	Did you apply fungicide an additional time?
V753	h12_2	Day applied fungicide	On what day did you apply this fungicide?
V754	h13_2	Type fungicide used	Which type of fungicide did you apply?
V755	remarks3190_2	Enumerator remarks	
V756	h14_2	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application ? - Qty
V757	h14u_2	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application ? - Unit
V758	h15_2	Applied fungicide additional time	Did you apply fungicide an additional time?
V759	h12_3	Day applied fungicide	On what day did you apply this fungicide?
V760	h13_3	Type fungicide used	Which type of fungicide did you apply?
V761	h14_3	Quantity fungicide used	How much fungicide (before mixing with water) was used for this application ? - Qty
V762	h14u_3	Quantity fungicide used - unit	How much fungicide (before mixing with water) was used for this application ? - Unit
V763	h15_3	Applied fungicide additional time	Did you apply fungicide an additional time?
V764	h16	Applied fertilizer	Did you apply any fertilizer to this parcel since [DATE OF LAST INTERVIEW] ?
V765	h17_1	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V766	h18_1	Type fertilizer used	Which type of fertilizer did you apply?

ID	Name	Label	Question
V767	remarks3196_1	Enumerator remarks	
V768	h19_1	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V769	h20_1	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V770	h17_2	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V771	h18_2	Type fertilizer used	Which type of fertilizer did you apply?
V772	remarks3196_2	Enumerator remarks	
V773	h19_2	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V774	h20_2	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V775	h17_3	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V776	h18_3	Type fertilizer used	Which type of fertilizer did you apply?
V777	remarks3196_3	Enumerator remarks	
V778	h19_3	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V779	h20_3	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V780	h17_4	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V781	h18_4	Type fertilizer used	Which type of fertilizer did you apply?
V782	h19_4	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V783	h20_4	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V784	h17_5	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V785	h18_5	Type fertilizer used	Which type of fertilizer did you apply?
V786	h19_5	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V787	h20_5	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V788	h17_6	Day applied fertilizer	On what day did you apply fertilizer to this parcel?
V789	h18_6	Type fertilizer used	Which type of fertilizer did you apply?
V790	remarks3196_6	Enumerator remarks	
V791	h19_6	Number of 50KG bags applied	How many 50 KG Bags did you apply?
V792	h20_6	Applied fertilizer additional time	Did you apply fertilizer an additional time?
V793	h20A	Parcel confirm	As confirmation, please re-enter the Parcel ID for this Parcel
V794	h21	Day begin cutting rice crop	On what date did you begin cutting the rice crop on this parcel for harvest?
V795	h22	Day complete threshing rice crop	On what date did you complete threshing the rice crop from this parcel?
V796	h23	Method cut crop during harvest	How did you cut the crop on this parcel during the harvest?
V797	h24	Total cost to hire machine - cut	What was the total cost to hire this machine, including chop money for the operator and tip?
V798	h25	Method threshing during harvest	How was the threshing done during the harvest?
V799	h26	Total cost to hire machine - threshing	What was the total cost to hire this machine, including chop money for the operator and tip?
V800	h27	Total quantity paddy harvested from parcel after threshing before drying	What was the total quantity of paddy harvested from this parcel? [AFTER THRESHING AND BEFORE DRYING] - Qty

ID	Name	Label	Question
V801	h27u	Total quantity paddy harvested from parcel after threshing before drying - unit	What was the total quantity of paddy harvested from this parcel? [AFTER THRESHING AND BEFORE DRYING] - Unit
V802	remarks3206_1	Enumerator remarks	
V803	h27a	Total quantity paddy harvested from parcel after drying before milling	FOR CONTROL: What was the total quantity of paddy harvested from this parcel? [AFTER DRYING - BEFORE ANY MILLING] - Qty
V804	h27au	Total quantity paddy harvested from parcel after drying before milling - unit	FOR CONTROL: What was the total quantity of paddy harvested from this parcel? [AFTER DRYING - BEFORE ANY MILLING] - Unit
V805	remarks3304_1	Enumerator remarks	
V806	remarks3304_2	Enumerator remarks	
V807	h27b	Total quantity paddy from parcel given to GADCO	For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing] - Qty
V808	h27bu	Total quantity paddy from parcel given to GADCO - unit	For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing] - Unit
V809	remarks2971_1	Enumerator remarks	
V810	h27c	Total quantity paddy from parcel kept for own use	For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying] - Qty
V811	h27cu	Total quantity paddy from parcel kept for own use - unit	For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying] - Unit
V812	remarks2965_1	Enumerator remarks	
V813	remarks2904_1	Enumerator remarks	
V814	remarks2909_1	Enumerator remarks	
V815	h28	Hired permanent laborers 2014 Major Season	Did you hire any permanent laborers during the 2014 Major Season?
V816	h28AA	Parcel confirm	As confirmation, please re-enter the CCSP Parcel ID for this Parcel
V817	h29	Labor days from adult male family members - applying fertilizer and crop protec	Male family members of age 18 or older
V818	h30	Labor days from adult female family members - applying fertilizer and crop prot	Female family members of age 18 or older
V819	h31	Labor days from family members age 17 or younger - applying fertilizer and cro	Family members of age 17 or younger
V820	h32	Labor days from permanent laborers - applying fertilizer and crop protection ch	Permanent laborers
V821	h33	Hire casual group laborers - applying fertilizer and crop protection chemicals	Did you hire any casual group laborers?
V822	h34	Total pay for casual group laborers - applying fertilizer and crop protection c	How much in total did you pay for this work? [GHC]
V823	h35	Hire casual individual laborers - applying fertilizer and crop protection chemi	Did you hire any casual individual laborers?
V824	h36	Labor days worked by individual laborers - applying fertilizer and crop protect	How many person days did these individual laborers work in total?
V825	h37	Pay for individual laborers - applying fertilizer and crop protection chemicals	How much did you pay for this work? - Qty
V826	h37u	Pay for individual laborers - applying fertilizer and crop protection chemicals	How much did you pay for this work? - Unit

ID	Name	Label	Question
V827	h38	Labor days from adult male family members - scaring birds	Male family members of age 18 or older
V828	h39	Labor days from adult female family members - scaring birds	Female family members of age 18 or older
V829	h40	Labor days from family members age 17 or younger - scaring birds	Family members of age 17 or younger
V830	h41	Labor days from permanent laborers - scaring birds	Permanent laborers
V831	h42	Hire casual group laborers - scaring birds	Did you hire any casual group laborers?
V832	h43	Total pay for casual group laborers - scaring birds	How much in total did you pay for this work? [GHC]
V833	h44	Hire casual individual laborers - scaring birds	Did you hire any casual individual laborers?
V834	h45	Labor days worked by individual laborers - scaring birds	How many person days did these individual laborers work in total?
V835	h46	Pay for individual laborers - scaring birds	How much did you pay for this work? - Qty
V836	h46u	Pay for individual laborers - scaring birds - unit	How much did you pay for this work? - Unit
V837	h47	Labor days from adult male family members - handpicking/weeding	Male family members of age 18 or older
V838	h48	Labor days from adult female family members - handpicking/weeding	Female family members of age 18 or older
V839	h49	Labor days from family members age 17 or younger - handpicking/weeding	Family members of age 17 or younger
V840	h50	Labor days from permanent laborers - handpicking/weeding	Permanent laborers
V841	h51	Hire casual group laborers - handpicking/weeding	Did you hire any casual group laborers?
V842	h52	1 h52_	How much in total did you pay for this work? [GHC]
V843	h53	Hire casual individual laborers - handpicking/weeding	Did you hire any casual individual laborers?
V844	h54	Labor days worked by individual laborers - handpicking/weeding	How many person days did these individual laborers work in total?
V845	h55	Pay for individual laborers - handpicking/weeding	How much did you pay for this work? - Qty
V846	h55u	Pay for individual laborers - handpicking/weeding - unit	How much did you pay for this work? - Unit
V847	h56	Labor days from adult male family members - harvest activities	Male family members of age 18 or older
V848	h57	Labor days from adult female family members - harvest activities	Female family members of age 18 or older
V849	h58	Labor days from family members age 17 or younger - harvest activities	Family members of age 17 or younger
V850	h59	Labor days from permanent laborers - harvest activities	Permanent laborers
V851	h60	Hire casual group laborers - harvest activities	Did you hire any casual group laborers?
V852	h61	Total pay for casual group laborers - harvest activities	How much in total did you pay for this work? [GHC]
V853	h62	Hire casual individual laborers - harvest activities	Did you hire any casual individual laborers?
V854	h63	Labor days worked by individual laborers - harvest activities	How many person days did these individual laborers work in total?

ID	Name	Label	Question
V855	h64	Pay for individual laborers - harvest activities	How much did you pay for this work? - Qty
V856	h64u	Pay for individual laborers - harvest activities - unit	How much did you pay for this work? - Unit
V857	h64a	Total amount paid for transport of parcel rice crop from roadside to drying floor	What was the total amount paid for transport of this parcel's rice crop from roadside to the drying floor and from the drying floor to market? [GHC]
V858	h65	Laborers contributed days for other activities	Did laborers contribute any days to other activities not previously mentioned?
V859	h66	Name of other activity	What was the name of the activity?
V860	h67	Labor days from adult male family members - other activities	Male family members of age 18 or older
V861	h68	Labor days from adult female family members - other activities	Female family members of age 18 or older
V862	h69	Labor days from family members age 17 or younger - other activities	Family members of age 17 or younger
V863	h70	Labor days from permanent laborers - other activities	Permanent laborers
V864	h71	Hire casual group laborers - other activities	Did you hire any casual group laborers?
V865	h72	Total pay for casual group laborers - other activities	How much in total did you pay for this work? [GHC]
V866	h73	Hire casual individual laborers - other activities	Did you hire any casual individual laborers?
V867	h74	Labor days worked by individual laborers - other activities	How many person days did these individual laborers work in total?
V868	h75	Pay for individual laborers - other activities	How much did you pay for this work? - Qty
V869	h75u	Pay for individual laborers - other activities - unit	How much did you pay for this work? - Unit
V870	h76	Information for another parcel	Would you like to include information for another parcel?
V871	h77	Total pay to permanent laborers major season 2014	How much in total did you pay to permanent laborers during the entire major season of 2014? [GHC]
V872	h78	Respondent attended school	Has [RESPONDENT] ever attended school?
V873	h79	Respondent highest grade completed	What was the highest grade successfully completed?
V874	remarks2932_1	Enumerator remarks	
V875	remarks3272_1	Enumerator remarks	
V876	plantdate2015	1 plantdate2015_	
V877	h80a	Date expect plant in 2014 minor season	Is the respondent currently the primary cultivator of any other rice parcel in the Kpong/Weta Irrigation scheme for the 2014 Major Season that has not been captured in the parcels listed above?
V878	h81	End time of interview	End time of interview (24hrs)
V879	remarks3165	Enumerator remarks	
V880	remarks3007_1	Enumerator remarks	
V881	anyadditionalcomments	Enumerator comments	
V882	rej_m1	Respondent Interviewed for M2 but Refused M1	



ID	Name	Label	Question
V883	rej_m2	Respondent Interviewed for M1 but Refused M2	
V884	unmatch	Parcel only recorded in one module	

total: 217

**Data file: inputseller\_data**

Data collected at the individual level - specifically primary cultivators (PCs) - for the input sellers survey. Contents include: prices of chemical inputs (insecticides, herbicides, fungicides and fertilizer) for the 2012 Major Season, 2013 Minor Season and 2013 Major Season.

Cases: 22

variables: 838

**variables**

ID	Name	Label	Question
V885	desurvid	DESURVID	
V886	shop_identification_code	Shop identification code	
V887	respondent_code	Respondent code	
V888	location_name	Location name	
V889	location_code	Location code	
V890	community_name	Community name	
V891	community_code	Community code	
V892	comm_fname	Formal name of contact 1	
V893	comm_pname	Popular name of contact 1	
V894	tele_comm_number1	Telephone of contact 1, first number	
V895	tele_comm_number2	Telephone of contact 1, second number	
V896	fname_comm_contact2	Formal name of contact 2	
V897	pname_comm_contact2	Popular name of contact 2	
V898	tele_comm_contact2_1	Telephone of contact 2, first number	
V899	tele_comm_contact2_2	Telephone of contact 2, second number	
V900	interviewer1_code	Interviewer 1 code	
V901	interviewer1_name	Interviewer 1 name	
V902	dataeditor_code	Data-editor code	
V903	dataeditor_name	Data-editor name	
V904	supervisor_code	Supervisor code	
V905	supervisor_name	Supervisor name	
V906	visit1_dd	Date of visit 1, day	
V907	visit1_mm	Date of visit 1, month	
V908	visit1_yyyy	Date of visit 1, year	
V909	visit2_dd	Date of visit 2, day	
V910	visit2_mm	Date of visit 2, month	
V911	visit2_yyyy	Date of visit 2, year	
V912	final_visit_dd	Date of final visit, day	
V913	final_visit_mm	Date of final visit, month	
V914	final_visit_yyyy	Date of final visit, year	
V915	v1_start_hh	Visit 1 start time, hour	
V916	v1_start_min	Visit 1 start time, minutes	
V917	v2_start_hh	Visit 2 start time, hour	
V918	v2_start_min	Visit 2 start time, minutes	

ID	Name	Label	Question
V919	final_visit_hh	Final visit start time, hour	
V920	final_visit_min	Final visit start time, minutes	
V921	v1_end_hh	Visit 1 end time, hour	
V922	v1_end_min	Visit 1 end time, minutes	
V923	v2_end_hh	Visit 2 end time, hour	
V924	v2_end_min	Visit 2 end time, minutes	
V925	final_visit_hh1	Final visit end time, hour	
V926	final_visit_min1	Final visit end time, minutes	
V927	date_edited_dd	Date edited, day	
V928	date_edited_mm	Date edited, month	
V929	date_edited_yyyy	Date edited, year	
V930	status_of_survey	Status of survey	
V931	comments	Comments	
V932	owner_code	Owner code	
V933	secb_q1	Shop/Establishment name	Shop/establishment name
V934	secb_q2	Owner formal name	Owner formal name
V935	secb_q3	Owner popular name	Owner popular name
V936	secb_q4	Sex of owner	Sex of owner
V937	secb_q5	Owner telephone number	What is the best telephone number at which to reach the owner?
V938	secb_q6	Formal name of number's owner	What is the formal name of the number's owner?
V939	secb_q7	Other owner number?	Is there another number at which the shop owner can be reached?
V940	secb_q8	Other telephone number of owner	What is the telephone number?
V941	secb_q9	Formal name of second number's owner	What is the formal name of the number's owner?
V942	secb_q10	Manager separate from owner	Is there also a manager separate from the owner at this establishment?
V943	secb_q11	Manager formal name	Manager formal name
V944	secb_q12	Manager popular name	Manager popular name
V945	secb_q13	Sex of manager	Sex of shop manager
V946	secb_q14	Manager telephone number	What is the best telephone number at which to reach the shop manager?
V947	secb_q15	Formal name of number's owner	What is the formal name of the number's owner?
V948	secb_q16	Who is respondent	Who is the respondent?
V949	secb_q17	Years selling inputs	How many years have you or the owner of the establishment been selling agricultural inputs in the community?
V950	secb_q18	Selling each season since 2012	Has the shop establishment been selling inputs in each season since the major season of 2012?
V951	secb_q19	Offer products on credit	Do you offer any of your products to farmers on credit, to be paid at or during harvest?
V952	secb_q20	Receive payments in cash, in kind or both	Do you receive payments in cash, in kind, or both?
V953	secb_q21	Offer training within shop	Does your business offer any training services or demonstrations for input use within the shop establishment?
V954	secb_q22	How do you cover costs of this training	How do you cover the cost of providing this training?

ID	Name	Label	Question
V955	secb_q22_ospec	Answers for 'Other' entered in Q22	How do you cover the cost of providing this training? - Other (specify)
V956	secb_q23	Offer training in the field	Does your business offer any training services or demonstrations for input use out on the farm/field?
V957	secb_q24	How do you cover cost of this training	How do you cover the cost of providing this training?
V958	secb_q24_ospec	Answers for 'Other' entered in Q24	How do you cover the cost of providing this training? - Other (specify)
V959	secc_id_01	SECC_ID_01	
V960	secc_id_02	SECC_ID_02	
V961	secc_id_03	SECC_ID_03	
V962	secc_id_04	SECC_ID_04	
V963	secc_id_05	SECC_ID_05	
V964	secc_id_06	SECC_ID_06	
V965	secc_id_07	SECC_ID_07	
V966	secc_id_08	SECC_ID_08	
V967	secc_id_09	SECC_ID_09	
V968	secc_id_10	SECC_ID_10	
V969	secc_id_11	SECC_ID_11	
V970	secc_id_12	SECC_ID_12	
V971	secc_id_13	SECC_ID_13	
V972	secc_id_14	SECC_ID_14	
V973	secc_id_15	SECC_ID_15	
V974	secc_id_16	SECC_ID_16	
V975	secc_id_17	SECC_ID_17	
V976	secc_id_18	SECC_ID_18	
V977	secc_id_19	SECC_ID_19	
V978	secc_id_20	SECC_ID_20	
V979	secc_id_21	SECC_ID_21	
V980	secc_id_22	SECC_ID_22	
V981	secc_id_23	SECC_ID_23	
V982	secc_id_24	SECC_ID_24	
V983	secc_id_25	SECC_ID_25	
V984	secc_id_26	SECC_ID_26	
V985	secc_id_27	SECC_ID_27	
V986	secc_id_28	SECC_ID_28	
V987	secc_id_29	SECC_ID_29	
V988	secc_id_30	SECC_ID_30	
V989	secc_id_31	SECC_ID_31	
V990	secc_id_32	SECC_ID_32	
V991	secc_id_33	SECC_ID_33	
V992	secc_id_34	SECC_ID_34	
V993	secc_id_35	SECC_ID_35	
V994	secc_id_36	SECC_ID_36	
V995	secc_id_37	SECC_ID_37	
V996	secc_id_38	SECC_ID_38	
V997	secc_id_39	SECC_ID_39	

ID	Name	Label	Question
V998	secc_id_40	SECC_ID_40	
V999	secc_id_41	SECC_ID_41	
V1000	secc_input_type_01	Input type: ORGANIC FERTILIZER/MANURE	
V1001	secc_input_type_02	Input type: NPK/ACTIVIA	
V1002	secc_input_type_03	Input type: UREA	
V1003	secc_input_type_04	Input type: AMMONIA	
V1004	secc_input_type_05	Input type: MARP	
V1005	secc_input_type_06	Input type: OTHER FERTILIZER 1 (SPECIFY)	
V1006	secc_input_type_07	Input type: PROPANIL	
V1007	secc_input_type_08	Input type: SOLITO	
V1008	secc_input_type_09	Input type: 24-D	
V1009	secc_input_type_10	Input type: BASAGRAN	
V1010	secc_input_type_11	Input type: CORN DUST	
V1011	secc_input_type_12	Input type: RUN UP	
V1012	secc_input_type_13	Input type: HORIZON PLUS	
V1013	secc_input_type_14	Input type: STAMP	
V1014	secc_input_type_15	Input type: ORESO PLUS	
V1015	secc_input_type_16	Input type: STUNDPMF	
V1016	secc_input_type_17	Input type: BOUNTY	
V1017	secc_input_type_18	Input type: SUNPHOSATE	
V1018	secc_input_type_19	Input type: EWURA	
V1019	secc_input_type_20	Input type: TACKLE	
V1020	secc_input_type_21	Input type: RIVAL	
V1021	secc_input_type_22	Input type: RAINBOW	
V1022	secc_input_type_23	Input type: PROPA GOLD	
V1023	secc_input_type_24	Input type: OTHER HERBICIDE 1 (SPECIFY)	
V1024	secc_input_type_25	Input type: KARATE	
V1025	secc_input_type_26	Input type: CYPERMETRIN	
V1026	secc_input_type_27	Input type: EFORIA	
V1027	secc_input_type_28	Input type: CONTROLLER	
V1028	secc_input_type_29	Input type: BOOST EXTRA	
V1029	secc_input_type_30	Input type: DURSBAN 4E	
V1030	secc_input_type_31	Input type: POWER	
V1031	secc_input_type_32	Input type: SEMETOE	
V1032	secc_input_type_33	Input type: OTHER INSECTICIDE 1 (SPECIFY)	
V1033	secc_input_type_34	Input type: Mancozeb	
V1034	secc_input_type_35	Input type: Amistar Top	
V1035	secc_input_type_36	Input type: Topsin M	
V1036	secc_input_type_37	Input type: TRYMANGOR	
V1037	secc_input_type_38	Input type: QUANTIZIP	
V1038	secc_input_type_39	Input type: SULPHUR 80	
V1039	secc_input_type_40	Input type: FURADAN	

ID	Name	Label	Question
V1040	secc_input_type_41	Input type: OTHER FUNGICIDE 1 (SPECIFY)	
V1041	secc_q1_01	Business carried ORGANIC FERTILIZER/MANURE during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Organic fertilizer/Manure
V1042	secc_q1_02	Business carried NPK/ACTIVIA during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - NPK/Activa
V1043	secc_q1_03	Business carried UREA during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Urea
V1044	secc_q1_04	Business carried AMMONIA during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Ammonia
V1045	secc_q1_05	Business carried MARP during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - MARP
V1046	secc_q1_06	Business carried OTHER FERTILIZER 1 (SPECIFY) during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Other fertilizer
V1047	secc_q1_07	Business carried PROPANIL during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Propanil
V1048	secc_q1_08	Business carried SOLITO during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Solito
V1049	secc_q1_09	Business carried 24-D during minor season of 2013	Did your business carry [input type] during the minor season of 2013? - 24-D
V1050	secc_q1_10	Business carried BASAGRAN during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Basagran
V1051	secc_q1_11	Business carried CORN DUST during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Corn dust
V1052	secc_q1_12	Business carried RUN UP during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Run up
V1053	secc_q1_13	Business carried HORIZON PLUS during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Horizon plus
V1054	secc_q1_14	Business carried STAMP during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Stamp
V1055	secc_q1_15	Business carried ORESO PLUS during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Oreso plus
V1056	secc_q1_16	Business carried STUNDPMF during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Stundpmf
V1057	secc_q1_17	Business carried BOUNTY during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Bounty
V1058	secc_q1_18	Business carried SUNPHOSATE during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Sunphosate
V1059	secc_q1_19	Business carried EWURA during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Ewura
V1060	secc_q1_20	Business carried TACKLE during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Tackle
V1061	secc_q1_21	Business carried RIVAL during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Rival
V1062	secc_q1_22	Business carried RAINBOW during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Rainbow
V1063	secc_q1_23	Business carried PROPA GOLD during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Propa gold
V1064	secc_q1_24	Business carried OTHER HERBICIDE 1 (SPECIFY) during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Other herbicide
V1065	secc_q1_25	Business carried KARATE during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Karate

ID	Name	Label	Question
V1066	secc_q1_26	Business carried CYPERMETRIN during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Cypermetrin
V1067	secc_q1_27	Business carried EFORIA during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Eforia
V1068	secc_q1_28	Business carried CONTROLLER during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Controller
V1069	secc_q1_29	Business carried BOOST EXTRA during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Boost Extra
V1070	secc_q1_30	Business carried DURSBAN 4E during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Dursban 4E
V1071	secc_q1_31	Business carried POWER during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Power
V1072	secc_q1_32	Business carried SEMETOE during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Semetoe
V1073	secc_q1_33	Business carried OTHER INSECTICIDE 1 (SPECIFY) during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Other insecticide
V1074	secc_q1_34	Business carried Mancozeb during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Mancozeb
V1075	secc_q1_35	Business carried Amistar Top during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Amistar Top
V1076	secc_q1_36	Business carried Topsin M during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Topsin M
V1077	secc_q1_37	Business carried TRYMANGOR during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Trymangor
V1078	secc_q1_38	Business carried QUANTIZIP during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Quantizip
V1079	secc_q1_39	Business carried SULPHUR 80 during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Sulphur 80
V1080	secc_q1_40	Business carried FURADAN during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Furadan
V1081	secc_q1_41	Business carried OTHER FUNGICIDE 1 (SPECIFY) during the minor season of 2013	Did your business carry [input type] during the minor season of 2013? - Other fungicide
V1082	secc_q2_ghc_01	Price of 1 unit of ORGANIC FERTILIZER/MANURE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Organic fertilizer/Manure
V1083	secc_q2_ghc_02	Price of 1 unit of NPK/ACTIVIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - NPK/Activa
V1084	secc_q2_ghc_03	Price of 1 unit of UREA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Urea
V1085	secc_q2_ghc_04	Price of 1 unit of AMMONIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Ammonia
V1086	secc_q2_ghc_05	Price of 1 unit of MARP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - MARP

ID	Name	Label	Question
V1087	secc_q2_ghc_06	Price of 1 unit of OTHER FERTILIZER 1 (SPECIFY) during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Other fertilizer
V1088	secc_q2_ghc_07	Price of 1 unit of PROPANIL during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Propanil
V1089	secc_q2_ghc_08	Price of 1 unit of SOLITO during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Solito
V1090	secc_q2_ghc_09	Price of 1 unit of 24-D during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - 24-D
V1091	secc_q2_ghc_10	Price of 1 unit of BASAGRAN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Basagran
V1092	secc_q2_ghc_11	Price of 1 unit of CORN DUST during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Corn dust
V1093	secc_q2_ghc_12	Price of 1 unit of RUN UP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Run up
V1094	secc_q2_ghc_13	Price of 1 unit of HORIZON PLUS during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Horizon plus
V1095	secc_q2_ghc_14	Price of 1 unit of STAMP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Stamp
V1096	secc_q2_ghc_15	Price of 1 unit of ORESO PLUS during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Oreso plus
V1097	secc_q2_ghc_16	Price of 1 unit of STUNDPMF during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Stundpmf
V1098	secc_q2_ghc_17	Price of 1 unit of BOUNTY during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Bounty
V1099	secc_q2_ghc_18	Price of 1 unit of SUNPHOSATE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Sunphosate
V1100	secc_q2_ghc_19	Price of 1 unit of EWURA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Ewura
V1101	secc_q2_ghc_20	Price of 1 unit of TACKLE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Tackle



ID	Name	Label	Question
V1102	secc_q2_ghc_21	Price of 1 unit of RIVAL during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Rival
V1103	secc_q2_ghc_22	Price of 1 unit of RAINBOW during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Rainbow
V1104	secc_q2_ghc_23	Price of 1 unit of PROPAGOLD during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Propa gold
V1105	secc_q2_ghc_24	Price of 1 unit of OTHER HERBICIDE 1 (SPECIFY) during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Other herbicide
V1106	secc_q2_ghc_25	Price of 1 unit of KARATE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Karate
V1107	secc_q2_ghc_26	Price of 1 unit of CYPERMETRIN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Cypermetrin
V1108	secc_q2_ghc_27	Price of 1 unit of EFORIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Eforia
V1109	secc_q2_ghc_28	Price of 1 unit of CONTROLLER during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Controller
V1110	secc_q2_ghc_29	Price of 1 unit of BOOST EXTRA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Boost Extra
V1111	secc_q2_ghc_30	Price of 1 unit of DURSBAN 4E during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Dursban 4E
V1112	secc_q2_ghc_31	Price of 1 unit of POWER during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Power
V1113	secc_q2_ghc_32	Price of 1 unit of SEMETOE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Semetoe
V1114	secc_q2_ghc_33	Price of 1 unit of OTHER INSECTICIDE 1 (SPECIFY) during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Other insecticide
V1115	secc_q2_ghc_34	Price of 1 unit of Mancozeb during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Mancozeb
V1116	secc_q2_ghc_35	Price of 1 unit of Amistar Top during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Amistar Top

ID	Name	Label	Question
V1117	secc_q2_ghc_36	Price of 1 unit of Topsin M during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Topsin M
V1118	secc_q2_ghc_37	Price of 1 unit of TRYMANGOR during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Trymangor
V1119	secc_q2_ghc_38	Price of 1 unit of QUANTIZIP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Quantizip
V1120	secc_q2_ghc_39	Price of 1 unit of SULPHUR 80 during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Sulphur 80
V1121	secc_q2_ghc_40	Price of 1 unit of FURADAN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Furadan
V1122	secc_q2_ghc_41	Price of 1 unit of OTHER FUNGICIDE 1 (SPECIFY) during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Price - - Other fungicide
V1123	secc_q3_qty_01	Quantity of the price of ORGANIC FERTILIZER/MANURE during the minor season of 20	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Organic fertilizer/Manure
V1124	secc_q3_qty_02	Quantity of the price of NPK/ACTIVIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - NPK/Activa
V1125	secc_q3_qty_03	Quantity of the price of UREA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Urea
V1126	secc_q3_qty_04	Quantity of the price of AMMONIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Ammonia
V1127	secc_q3_qty_05	Quantity of the price of MARP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - MARP
V1128	secc_q3_qty_06	Quantity of the price of OTHER FERTILIZER 1 (SPECIFY) during the minor season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Other fertilizer
V1129	secc_q3_qty_07	Quantity of the price of PROPANIL during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Propanil
V1130	secc_q3_qty_08	Quantity of the price of SOLITO during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Solito
V1131	secc_q3_qty_09	Quantity of the price of 24-D during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - 24-D

ID	Name	Label	Question
V1132	secc_q3_qty_10	Quantity of the price of BASAGRAN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Basagran
V1133	secc_q3_qty_11	Quantity of the price of CORN DUST during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Corn dust
V1134	secc_q3_qty_12	Quantity of the price of RUN UP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Run up
V1135	secc_q3_qty_13	Quantity of the price of HORIZON PLUS during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Horizon plus
V1136	secc_q3_qty_14	Quantity of the price of STAMP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Stamp
V1137	secc_q3_qty_15	Quantity of the price of ORESO PLUS during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Oreso plus
V1138	secc_q3_qty_16	Quantity of the price of STUNDPMF during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Stundpmf
V1139	secc_q3_qty_17	Quantity of the price of BOUNTY during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Bounty
V1140	secc_q3_qty_18	Quantity of the price of SUNPHOSATE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Sunphosate
V1141	secc_q3_qty_19	Quantity of the price of EWURA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Ewura
V1142	secc_q3_qty_20	Quantity of the price of TACKLE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Tackle
V1143	secc_q3_qty_21	Quantity of the price of RIVAL during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Rival
V1144	secc_q3_qty_22	Quantity of the price of RAINBOW during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Rainbow
V1145	secc_q3_qty_23	Quantity of the price of PROPA GOLD during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Propa gold
V1146	secc_q3_qty_24	Quantity of the price of OTHER HERBICIDE 1 (SPECIFY) during the minor season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Other herbicide

ID	Name	Label	Question
V1147	secc_q3_qty_25	Quantity of the price of KARATE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Karate
V1148	secc_q3_qty_26	Quantity of the price of CYPERMETRIN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Cypermetrin
V1149	secc_q3_qty_27	Quantity of the price of EFORIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Eforia
V1150	secc_q3_qty_28	Quantity of the price of CONTROLLER during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Controller
V1151	secc_q3_qty_29	Quantity of the price of BOOST EXTRA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Boost Extra
V1152	secc_q3_qty_30	Quantity of the price of DURSBAN 4E during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Dursban 4E
V1153	secc_q3_qty_31	Quantity of the price of POWER during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Power
V1154	secc_q3_qty_32	Quantity of the price of SEMETOE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Semetoe
V1155	secc_q3_qty_33	Quantity of the price of OTHER INSECTICIDE 1 (SPECIFY) during the minor season o	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Other insecticide
V1156	secc_q3_qty_34	Quantity of the price of Mancozeb during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Mancozeb
V1157	secc_q3_qty_35	Quantity of the price of Amistar Top during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Amistar Top
V1158	secc_q3_qty_36	Quantity of the price of Topsin M during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Topsin M
V1159	secc_q3_qty_37	Quantity of the price of TRYMANGOR during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Trymangor
V1160	secc_q3_qty_38	Quantity of the price of QUANTIZIP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Quantizip
V1161	secc_q3_qty_39	Quantity of the price of SULPHUR 80 during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Sulphur 80

ID	Name	Label	Question
V1162	secc_q3_qty_40	Quantity of the price of FURADAN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Furadan
V1163	secc_q3_qty_41	Quantity of the price of OTHER FUNGICIDE 1 (SPECIFY) during the minor season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Qty - - Other fungicide
V1164	secc_q4_unit_01	Unit of the price of ORGANIC FERTILIZER/MANURE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Organic fertilizer/Manure
V1165	secc_q4_unit_02	Unit of the price of NPK/ACTIVIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - NPK/Activa
V1166	secc_q4_unit_03	Unit of the price of UREA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Urea
V1167	secc_q4_unit_04	Unit of the price of AMMONIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Ammonia
V1168	secc_q4_unit_05	Unit of the price of MARP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - MARP
V1169	secc_q4_unit_06	Unit of the price of OTHER FERTILIZER 1 (SPECIFY) during the minor season of 201	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Other fertilizer
V1170	secc_q4_unit_07	Unit of the price of PROPANIL during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Propanil
V1171	secc_q4_unit_08	Unit of the price of SOLITO during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Solito
V1172	secc_q4_unit_09	Unit of the price of 24-D during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - 24-D
V1173	secc_q4_unit_10	Unit of the price of BASAGRAN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Basagran
V1174	secc_q4_unit_11	Unit of the price of CORN DUST during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Corn dust
V1175	secc_q4_unit_12	Unit of the price of RUN UP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Run up
V1176	secc_q4_unit_13	Unit of the price of HORIZON PLUS during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Horizon plus

ID	Name	Label	Question
V1177	secc_q4_unit_14	Unit of the price of STAMP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Stamp
V1178	secc_q4_unit_15	Unit of the price of ORESO PLUS during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Oreso plus
V1179	secc_q4_unit_16	Unit of the price of STUNDPMF during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Stundpmf
V1180	secc_q4_unit_17	Unit of the price of BOUNTY during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Bounty
V1181	secc_q4_unit_18	Unit of the price of SUNPHOSATE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Sunphosate
V1182	secc_q4_unit_19	Unit of the price of EWURA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Ewura
V1183	secc_q4_unit_20	Unit of the price of TACKLE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Tackle
V1184	secc_q4_unit_21	Unit of the price of RIVAL during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Rival
V1185	secc_q4_unit_22	Unit of the price of RAINBOW during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Rainbow
V1186	secc_q4_unit_23	Unit of the price of PROPA GOLD during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Propa gold
V1187	secc_q4_unit_24	Unit of the price of OTHER HERBICIDE 1 (SPECIFY) during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Other herbicide
V1188	secc_q4_unit_25	Unit of the price of KARATE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Karate
V1189	secc_q4_unit_26	Unit of the price of CYPERMETRIN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Cypermetrin
V1190	secc_q4_unit_27	Unit of the price of EFORIA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Eforia
V1191	secc_q4_unit_28	Unit of the price of CONTROLLER during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Controller

ID	Name	Label	Question
V1192	secc_q4_unit_29	Unit of the price of BOOST EXTRA during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Boost Extra
V1193	secc_q4_unit_30	Unit of the price of DURSBAN 4E during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Dursban 4E
V1194	secc_q4_unit_31	Unit of the price of POWER during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Power
V1195	secc_q4_unit_32	Unit of the price of SEMETOE during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Semetoe
V1196	secc_q4_unit_33	Unit of the price of OTHER INSECTICIDE 1 (SPECIFY) during the minor season of 20	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Other insecticide
V1197	secc_q4_unit_34	Unit of the price of Mancozeb during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Mancozeb
V1198	secc_q4_unit_35	Unit of the price of Amistar Top during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Amistar Top
V1199	secc_q4_unit_36	Unit of the price of Topsin M during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Topsin M
V1200	secc_q4_unit_37	Unit of the price of TRYMANGOR during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Trymangor
V1201	secc_q4_unit_38	Unit of the price of QUANTIZIP during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Quantizip
V1202	secc_q4_unit_39	Unit of the price of SULPHUR 80 during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Sulphur 80
V1203	secc_q4_unit_40	Unit of the price of FURADAN during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Furadan
V1204	secc_q4_unit_41	Unit of the price of OTHER FUNGICIDE 1 (SPECIFY) during the minor season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013? - Unit - - Other fungicide
V1205	secc_q5_01	Business carried ORGANIC FERTILIZER/MANURE during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Organic fertilizer/Manure
V1206	secc_q5_02	Business carried NPK/ACTIVIA during the major season of 2013	Did your business carry [input type] during the major season of 2013? - NPK/Activa
V1207	secc_q5_03	Business carried UREA during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Urea

ID	Name	Label	Question
V1208	secc_q5_04	Business carried AMMONIA during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Ammonia
V1209	secc_q5_05	Business carried MARP during the major season of 2013	Did your business carry [input type] during the major season of 2013? - MARP
V1210	secc_q5_06	Business carried OTHER FERTILIZER 1 (SPECIFY) during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Other fertilizer
V1211	secc_q5_07	Business carried PROPANIL during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Propanil
V1212	secc_q5_08	Business carried SOLITO during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Solito
V1213	secc_q5_09	Business carried 24-D during the major season of 2013	Did your business carry [input type] during the major season of 2013? - 24-D
V1214	secc_q5_10	Business carried BASAGRAN during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Basagran
V1215	secc_q5_11	Business carried CORN DUST during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Corn dust
V1216	secc_q5_12	Business carried RUN UP during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Run up
V1217	secc_q5_13	Business carried HORIZON PLUS during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Horizon plus
V1218	secc_q5_14	Business carried STAMP during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Stamp
V1219	secc_q5_15	Business carried ORESO PLUS during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Oreso plus
V1220	secc_q5_16	Business carried STUNDPMF during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Stundpmf
V1221	secc_q5_17	Business carried BOUNTY during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Bounty
V1222	secc_q5_18	Business carried SUNPHOSATE during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Sunphosate
V1223	secc_q5_19	Business carried EWURA during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Ewura
V1224	secc_q5_20	Business carried TACKLE during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Tackle
V1225	secc_q5_21	Business carried RIVAL during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Rival
V1226	secc_q5_22	Business carried RAINBOW during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Rainbow
V1227	secc_q5_23	Business carried PROPA GOLD during the major season of 2013	Did your business carry [input type] during the major season of 2013? -
V1228	secc_q5_24	Business carried OTHER HERBICIDE 1 (SPECIFY) during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Other herbicide
V1229	secc_q5_25	Business carried KARATE during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Karate
V1230	secc_q5_26	Business carried CYPERMETRIN during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Cypermetrin
V1231	secc_q5_27	Business carried EFORIA during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Eforia
V1232	secc_q5_28	Business carried CONTROLLER during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Controller
V1233	secc_q5_29	Business carried BOOST EXTRA during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Boost Extra



ID	Name	Label	Question
V1234	secc_q5_30	Business carried DURSBA 4E during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Dursban 4E
V1235	secc_q5_31	Business carried POWER during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Power
V1236	secc_q5_32	Business carried SEMETOE during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Semetoe
V1237	secc_q5_33	Business carried OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Other insecticide
V1238	secc_q5_34	Business carried Mancozeb during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Mancozeb
V1239	secc_q5_35	Business carried Amistar Top during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Amistar Top
V1240	secc_q5_36	Business carried Topsin M during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Topsin M
V1241	secc_q5_37	Business carried TRYMANGOR during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Trymangor
V1242	secc_q5_38	Business carried QUANTIZIP during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Quantizip
V1243	secc_q5_39	Business carried SULPHUR 80 during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Sulphur 80
V1244	secc_q5_40	Business carried FURADAN during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Furadan
V1245	secc_q5_41	Business carried OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2013	Did your business carry [input type] during the major season of 2013? - Other fungicide
V1246	secc_q6_ghc_01	Price of 1 unit of ORGANIC FERTILIZER/MANURE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Organic fertilizer/Manure
V1247	secc_q6_ghc_02	Price of 1 unit of NPK/ACTIVIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - NPK/Activa
V1248	secc_q6_ghc_03	Price of 1 unit of UREA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Urea
V1249	secc_q6_ghc_04	Price of 1 unit of AMMONIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Ammonia
V1250	secc_q6_ghc_05	Price of 1 unit of MARP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - MARP
V1251	secc_q6_ghc_06	Price of 1 unit of OTHER FERTILIZER 1 (SPECIFY) during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Other fertilizer
V1252	secc_q6_ghc_07	Price of 1 unit of PROPANIL during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Propanil
V1253	secc_q6_ghc_08	Price of 1 unit of SOLITO during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Solito

ID	Name	Label	Question
V1254	secc_q6_ghc_09	Price of 1 unit of 24-D during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - 24-D
V1255	secc_q6_ghc_10	Price of 1 unit of BASAGRAN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Basagran
V1256	secc_q6_ghc_11	Price of 1 unit of CORN DUST during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Corn dust
V1257	secc_q6_ghc_12	Price of 1 unit of RUN UP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Run up
V1258	secc_q6_ghc_13	Price of 1 unit of HORIZON PLUS during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Horizon plus
V1259	secc_q6_ghc_14	Price of 1 unit of STAMP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Stamp
V1260	secc_q6_ghc_15	Price of 1 unit of ORESO PLUS during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Oreso plus
V1261	secc_q6_ghc_16	Price of 1 unit of STUNDPMF during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Stundpmf
V1262	secc_q6_ghc_17	Price of 1 unit of BOUNTY during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Bounty
V1263	secc_q6_ghc_18	Price of 1 unit of SUNPHOSATE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Sunphosate
V1264	secc_q6_ghc_19	Price of 1 unit of EWURA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Ewura
V1265	secc_q6_ghc_20	Price of 1 unit of TACKLE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Tackle
V1266	secc_q6_ghc_21	Price of 1 unit of RIVAL during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Rival
V1267	secc_q6_ghc_22	Price of 1 unit of RAINBOW during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Rainbow
V1268	secc_q6_ghc_23	Price of 1 unit of PROPA GOLD during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Propa gold

ID	Name	Label	Question
V1269	secc_q6_ghc_24	Price of 1 unit of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Other herbicide
V1270	secc_q6_ghc_25	Price of 1 unit of KARATE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Karate
V1271	secc_q6_ghc_26	Price of 1 unit of CYPERMETRIN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Cypermetrin
V1272	secc_q6_ghc_27	Price of 1 unit of EFORIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Eforia
V1273	secc_q6_ghc_28	Price of 1 unit of CONTROLLER during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Controller
V1274	secc_q6_ghc_29	Price of 1 unit of BOOST EXTRA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Boost Extra
V1275	secc_q6_ghc_30	Price of 1 unit of DURSBAN 4E during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Dursban 4E
V1276	secc_q6_ghc_31	Price of 1 unit of POWER during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Power
V1277	secc_q6_ghc_32	Price of 1 unit of SEMETOE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Semetoe
V1278	secc_q6_ghc_33	Price of 1 unit of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Other insecticide
V1279	secc_q6_ghc_34	Price of 1 unit of Mancozeb during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Mancozeb
V1280	secc_q6_ghc_35	Price of 1 unit of Amistar Top during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Amistar Top
V1281	secc_q6_ghc_36	Price of 1 unit of Topsin M during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Topsin M
V1282	secc_q6_ghc_37	Price of 1 unit of TRYMANGOR during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Trymangor
V1283	secc_q6_ghc_38	Price of 1 unit of QUANTIZIP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Quantizip

ID	Name	Label	Question
V1284	secc_q6_ghc_39	Price of 1 unit of SULPHUR 80 during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Sulphur 80
V1285	secc_q6_ghc_40	Price of 1 unit of FURADAN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Furadan
V1286	secc_q6_ghc_41	Price of 1 unit of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Price - - Other fungicide
V1287	secc_q7_qty_01	Quantity of the price of ORGANIC FERTILIZER/MANURE during the major season of 20	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Organic fertilizer/Manure
V1288	secc_q7_qty_02	Quantity of the price of NPK/ACTIVIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - NPK/Activa
V1289	secc_q7_qty_03	Quantity of the price of UREA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Urea
V1290	secc_q7_qty_04	Quantity of the price of AMMONIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Ammonia
V1291	secc_q7_qty_05	Quantity of the price of MARP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - MARP
V1292	secc_q7_qty_06	Quantity of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Other fertilizer
V1293	secc_q7_qty_07	Quantity of the price of PROPANIL during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Propanil
V1294	secc_q7_qty_08	Quantity of the price of SOLITO during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Solito
V1295	secc_q7_qty_09	Quantity of the price of 24-D during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - 24-D
V1296	secc_q7_qty_10	Quantity of the price of BASAGRAN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Basagran
V1297	secc_q7_qty_11	Quantity of the price of CORN DUST during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Corn dust
V1298	secc_q7_qty_12	Quantity of the price of RUN UP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Run up

ID	Name	Label	Question
V1299	secc_q7_qty_13	Quantity of the price of HORIZON PLUS during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Horizon plus
V1300	secc_q7_qty_14	Quantity of the price of STAMP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Stamp
V1301	secc_q7_qty_15	Quantity of the price of ORESO PLUS during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Oreso plus
V1302	secc_q7_qty_16	Quantity of the price of STUNDPMF during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Stundpmf
V1303	secc_q7_qty_17	Quantity of the price of BOUNTY during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Bounty
V1304	secc_q7_qty_18	Quantity of the price of SUNPHOSATE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Sunphosate
V1305	secc_q7_qty_19	Quantity of the price of EWURA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Ewura
V1306	secc_q7_qty_20	Quantity of the price of TACKLE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Tackle
V1307	secc_q7_qty_21	Quantity of the price of RIVAL during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Rival
V1308	secc_q7_qty_22	Quantity of the price of RAINBOW during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Rainbow
V1309	secc_q7_qty_23	Quantity of the price of PROPA GOLD during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Propa gold
V1310	secc_q7_qty_24	Quantity of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Other herbicide
V1311	secc_q7_qty_25	Quantity of the price of KARATE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Karate
V1312	secc_q7_qty_26	Quantity of the price of CYPERMETRIN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Cypermetrin
V1313	secc_q7_qty_27	Quantity of the price of EFORIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Eforia

ID	Name	Label	Question
V1314	secc_q7_qty_28	Quantity of the price of CONTROLLER during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Controller
V1315	secc_q7_qty_29	Quantity of the price of BOOST EXTRA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Boost Extra
V1316	secc_q7_qty_30	Quantity of the price of DURSBAN 4E during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Dursban 4E
V1317	secc_q7_qty_31	Quantity of the price of POWER during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Power
V1318	secc_q7_qty_32	Quantity of the price of SEMETOE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Semetoe
V1319	secc_q7_qty_33	Quantity of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season o	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Other insecticide
V1320	secc_q7_qty_34	Quantity of the price of Mancozeb during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Mancozeb
V1321	secc_q7_qty_35	Quantity of the price of Amistar Top during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Amistar Top
V1322	secc_q7_qty_36	Quantity of the price of Topsin M during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Topsin M
V1323	secc_q7_qty_37	Quantity of the price of TRYMANGOR during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Trymangor
V1324	secc_q7_qty_38	Quantity of the price of QUANTIZIP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Quantizip
V1325	secc_q7_qty_39	Quantity of the price of SULPHUR 80 during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Sulphur 80
V1326	secc_q7_qty_40	Quantity of the price of FURADAN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Furadan
V1327	secc_q7_qty_41	Quantity of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Qty - - Other fungicide
V1328	secc_q8_unit_01	Unit of the price of ORGANIC FERTILIZER/MANURE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Organic fertilizer/Manure

ID	Name	Label	Question
V1329	secc_q8_unit_02	Unit of the price of NPK/ACTIVIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - NPK/Activa
V1330	secc_q8_unit_03	Unit of the price of UREA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Urea
V1331	secc_q8_unit_04	Unit of the price of AMMONIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Ammonia
V1332	secc_q8_unit_05	Unit of the price of MARP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - MARP
V1333	secc_q8_unit_06	Unit of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of 201	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Other fertilizer
V1334	secc_q8_unit_07	Unit of the price of PROPANIL during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Propanil
V1335	secc_q8_unit_08	Unit of the price of SOLITO during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Solito
V1336	secc_q8_unit_09	Unit of the price of 24-D during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - 24-D
V1337	secc_q8_unit_10	Unit of the price of BASAGRAN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Basagran
V1338	secc_q8_unit_11	Unit of the price of CORN DUST during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Corn dust
V1339	secc_q8_unit_12	Unit of the price of RUN UP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Run up
V1340	secc_q8_unit_13	Unit of the price of HORIZON PLUS during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Horizon plus
V1341	secc_q8_unit_14	Unit of the price of STAMP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Stamp
V1342	secc_q8_unit_15	Unit of the price of ORESO PLUS during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Oreso plus
V1343	secc_q8_unit_16	Unit of the price of STUNDPMF during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Stundpmf

ID	Name	Label	Question
V1344	secc_q8_unit_17	Unit of the price of BOUNTY during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Bounty
V1345	secc_q8_unit_18	Unit of the price of SUNPHOSATE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Sunphosate
V1346	secc_q8_unit_19	Unit of the price of EWURA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Ewura
V1347	secc_q8_unit_20	Unit of the price of TACKLE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Tackle
V1348	secc_q8_unit_21	Unit of the price of RIVAL during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Rival
V1349	secc_q8_unit_22	Unit of the price of RAINBOW during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Rainbow
V1350	secc_q8_unit_23	Unit of the price of PROPA GOLD during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Propa gold
V1351	secc_q8_unit_24	Unit of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Other herbicide
V1352	secc_q8_unit_25	Unit of the price of KARATE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Karate
V1353	secc_q8_unit_26	Unit of the price of CYPERMETRIN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Cypermetrin
V1354	secc_q8_unit_27	Unit of the price of EFORIA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Eforia
V1355	secc_q8_unit_28	Unit of the price of CONTROLLER during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Controller
V1356	secc_q8_unit_29	Unit of the price of BOOST EXTRA during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Boost Extra
V1357	secc_q8_unit_30	Unit of the price of DURSBAN 4E during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Dursban 4E
V1358	secc_q8_unit_31	Unit of the price of POWER during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Power



ID	Name	Label	Question
V1359	secc_q8_unit_32	Unit of the price of SEMETOE during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Semetoe
V1360	secc_q8_unit_33	Unit of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 20	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Other insecticide
V1361	secc_q8_unit_34	Unit of the price of Mancozeb during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Mancozeb
V1362	secc_q8_unit_35	Unit of the price of Amistar Top during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Amistar Top
V1363	secc_q8_unit_36	Unit of the price of Topsin M during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Topsin M
V1364	secc_q8_unit_37	Unit of the price of TRYMANGOR during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Trymangor
V1365	secc_q8_unit_38	Unit of the price of QUANTIZIP during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Quantizip
V1366	secc_q8_unit_39	Unit of the price of SULPHUR 80 during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Sulphur 80
V1367	secc_q8_unit_40	Unit of the price of FURADAN during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Furadan
V1368	secc_q8_unit_41	Unit of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2013	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013? - Unit - - Other fungicide
V1369	secc_q9_01	Business carried ORGANIC FERTILIZER/MANURE during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Organic fertilizer/Manure
V1370	secc_q9_02	Business carried NPK/ACTIVIA during the major season of 2012	Did your business carry [input type] during the major season of 2012? - NPK/Activa
V1371	secc_q9_03	Business carried UREA during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Urea
V1372	secc_q9_04	Business carried AMMONIA during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Ammonia
V1373	secc_q9_05	Business carried MARP during the major season of 2012	Did your business carry [input type] during the major season of 2012? - MARP
V1374	secc_q9_06	Business carried OTHER FERTILIZER 1 (SPECIFY) during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Other fertilizer
V1375	secc_q9_07	Business carried PROPANIL during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Propanil
V1376	secc_q9_08	Business carried SOLITO during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Solito

ID	Name	Label	Question
V1377	secc_q9_09	Business carried 24-D during the major season of 2012	Did your business carry [input type] during the major season of 2012? - 24-D
V1378	secc_q9_10	Business carried BASAGRAN during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Basagran
V1379	secc_q9_11	Business carried CORN DUST during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Corn dust
V1380	secc_q9_12	Business carried RUN UP during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Run up
V1381	secc_q9_13	Business carried HORIZON PLUS during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Horizon plus
V1382	secc_q9_14	Business carried STAMP during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Stamp
V1383	secc_q9_15	Business carried ORESO PLUS during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Oreso plus
V1384	secc_q9_16	Business carried STUNDPMF during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Stundpmf
V1385	secc_q9_17	Business carried BOUNTY during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Bounty
V1386	secc_q9_18	Business carried SUNPHOSATE during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Sunphosate
V1387	secc_q9_19	Business carried EWURA during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Ewura
V1388	secc_q9_20	Business carried TACKLE during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Tackle
V1389	secc_q9_21	Business carried RIVAL during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Rival
V1390	secc_q9_22	Business carried RAINBOW during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Rainbow
V1391	secc_q9_23	Business carried PROPA GOLD during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Propa gold
V1392	secc_q9_24	Business carried OTHER HERBICIDE 1 (SPECIFY) during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Other herbicide
V1393	secc_q9_25	Business carried KARATE during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Karate
V1394	secc_q9_26	Business carried CYPERMETRIN during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Cypermetrin
V1395	secc_q9_27	Business carried EFORIA during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Eforia
V1396	secc_q9_28	Business carried CONTROLLER during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Controller
V1397	secc_q9_29	Business carried BOOST EXTRA during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Boost Extra
V1398	secc_q9_30	Business carried DURSBBAN 4E during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Dursban 4E
V1399	secc_q9_31	Business carried POWER during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Power
V1400	secc_q9_32	Business carried SEMETOE during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Semetoe
V1401	secc_q9_33	Business carried OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Other insecticide
V1402	secc_q9_34	Business carried Mancozeb during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Mancozeb

ID	Name	Label	Question
V1403	secc_q9_35	Business carried Amistar Top during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Amistar Top
V1404	secc_q9_36	Business carried Topsin M during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Topsin M
V1405	secc_q9_37	Business carried TRYMANGOR during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Trymangor
V1406	secc_q9_38	Business carried QUANTIZIP during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Quantizip
V1407	secc_q9_39	Business carried SULPHUR 80 during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Sulphur 80
V1408	secc_q9_40	Business carried FURADAN during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Furadan
V1409	secc_q9_41	Business carried OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2012	Did your business carry [input type] during the major season of 2012? - Other fungicide
V1410	secc_q10_ghc_01	Price of 1 unit of ORGANIC FERTILIZER/MANURE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Organic fertilizer/Manure
V1411	secc_q10_ghc_02	Price of 1 unit of NPK/ACTIVIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - NPK/Activa
V1412	secc_q10_ghc_03	Price of 1 unit of UREA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Urea
V1413	secc_q10_ghc_04	Price of 1 unit of AMMONIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Ammonia
V1414	secc_q10_ghc_05	Price of 1 unit of MARP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - MARP
V1415	secc_q10_ghc_06	Price of 1 unit of OTHER FERTILIZER 1 (SPECIFY) during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Other fertilizer
V1416	secc_q10_ghc_07	Price of 1 unit of PROPANIL during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Propanil
V1417	secc_q10_ghc_08	Price of 1 unit of SOLITO during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Solito
V1418	secc_q10_ghc_09	Price of 1 unit of 24-D during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - 24-D
V1419	secc_q10_ghc_10	Price of 1 unit of BASAGRAN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Basagran
V1420	secc_q10_ghc_11	Price of 1 unit of CORN DUST during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Corn dust

ID	Name	Label	Question
V1421	secc_q10_ghc_12	Price of 1 unit of RUN UP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Run up
V1422	secc_q10_ghc_13	Price of 1 unit of HORIZON PLUS during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Horizon plus
V1423	secc_q10_ghc_14	Price of 1 unit of STAMP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Stamp
V1424	secc_q10_ghc_15	Price of 1 unit of ORESO PLUS during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Oreso plus
V1425	secc_q10_ghc_16	Price of 1 unit of STUNDPMF during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Stundpmf
V1426	secc_q10_ghc_17	Price of 1 unit of BOUNTY during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Bounty
V1427	secc_q10_ghc_18	Price of 1 unit of SUNPHOSATE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Sunphosate
V1428	secc_q10_ghc_19	Price of 1 unit of EWURA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Ewura
V1429	secc_q10_ghc_20	Price of 1 unit of TACKLE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Tackle
V1430	secc_q10_ghc_21	Price of 1 unit of RIVAL during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Rival
V1431	secc_q10_ghc_22	Price of 1 unit of RAINBOW during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Rainbow
V1432	secc_q10_ghc_23	Price of 1 unit of PROPA GOLD during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Propa gold
V1433	secc_q10_ghc_24	Price of 1 unit of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Other Herbicide
V1434	secc_q10_ghc_25	Price of 1 unit of KARATE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Karate
V1435	secc_q10_ghc_26	Price of 1 unit of CYPERMETRIN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Cypermetrin

ID	Name	Label	Question
V1436	secc_q10_ghc_27	Price of 1 unit of EFORIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Eforia
V1437	secc_q10_ghc_28	Price of 1 unit of CONTROLLER during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Controller
V1438	secc_q10_ghc_29	Price of 1 unit of BOOST EXTRA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Boost Extra
V1439	secc_q10_ghc_30	Price of 1 unit of DURSBAN 4E during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Dursban 4E
V1440	secc_q10_ghc_31	Price of 1 unit of POWER during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Power
V1441	secc_q10_ghc_32	Price of 1 unit of SEMETOE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Semetoe
V1442	secc_q10_ghc_33	Price of 1 unit of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Other insecticide
V1443	secc_q10_ghc_34	Price of 1 unit of Mancozeb during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Mancozeb
V1444	secc_q10_ghc_35	Price of 1 unit of Amistar Top during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Amistar Top
V1445	secc_q10_ghc_36	Price of 1 unit of Topsin M during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Topsin M
V1446	secc_q10_ghc_37	Price of 1 unit of TRYMANGOR during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Trymangor
V1447	secc_q10_ghc_38	Price of 1 unit of QUANTIZIP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Quantizip
V1448	secc_q10_ghc_39	Price of 1 unit of SULPHUR 80 during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Sulphur 80
V1449	secc_q10_ghc_40	Price of 1 unit of FURADAN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Furadan
V1450	secc_q10_ghc_41	Price of 1 unit of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Price - - Other fungicide

ID	Name	Label	Question
V1451	secc_q11_qty_01	Quantity of the price of ORGANIC FERTILIZER/MANURE during the major season of 20	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Organic fertilizer/Manure
V1452	secc_q11_qty_02	Quantity of the price of NPK/ACTIVIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - NPK/Activa
V1453	secc_q11_qty_03	Quantity of the price of UREA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Urea
V1454	secc_q11_qty_04	Quantity of the price of AMMONIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Ammonia
V1455	secc_q11_qty_05	Quantity of the price of MARP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - MARP
V1456	secc_q11_qty_06	Quantity of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Other fertilizer
V1457	secc_q11_qty_07	Quantity of the price of PROPANIL during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Propanil
V1458	secc_q11_qty_08	Quantity of the price of SOLITO during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Solito
V1459	secc_q11_qty_09	Quantity of the price of 24-D during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - 24-D
V1460	secc_q11_qty_10	Quantity of the price of BASAGRAN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Basagran
V1461	secc_q11_qty_11	Quantity of the price of CORN DUST during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Corn dust
V1462	secc_q11_qty_12	Quantity of the price of RUN UP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Run up
V1463	secc_q11_qty_13	Quantity of the price of HORIZON PLUS during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Horizon plus
V1464	secc_q11_qty_14	Quantity of the price of STAMP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Stamp
V1465	secc_q11_qty_15	Quantity of the price of ORESO PLUS during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Oreso plus

ID	Name	Label	Question
V1466	secc_q11_qty_16	Quantity of the price of STUNDPMF during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Stundpmf
V1467	secc_q11_qty_17	Quantity of the price of BOUNTY during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Bounty
V1468	secc_q11_qty_18	Quantity of the price of SUNPHOSATE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Sunphosate
V1469	secc_q11_qty_19	Quantity of the price of EWURA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Ewura
V1470	secc_q11_qty_20	Quantity of the price of TACKLE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Tackle
V1471	secc_q11_qty_21	Quantity of the price of RIVAL during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Rival
V1472	secc_q11_qty_22	Quantity of the price of RAINBOW during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Rainbow
V1473	secc_q11_qty_23	Quantity of the price of PROPA GOLD during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Propa gold
V1474	secc_q11_qty_24	Quantity of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Other herbicide
V1475	secc_q11_qty_25	Quantity of the price of KARATE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Karate
V1476	secc_q11_qty_26	Quantity of the price of CYPERMETRIN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Cypermetrin
V1477	secc_q11_qty_27	Quantity of the price of EFORIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Eforia
V1478	secc_q11_qty_28	Quantity of the price of CONTROLLER during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Controller
V1479	secc_q11_qty_29	Quantity of the price of BOOST EXTRA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Boost Extra
V1480	secc_q11_qty_30	Quantity of the price of DURSBAN 4E during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Dursban 4E

ID	Name	Label	Question
V1481	secc_q11_qty_31	Quantity of the price of POWER during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Power
V1482	secc_q11_qty_32	Quantity of the price of SEMETOE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Semetoe
V1483	secc_q11_qty_33	Quantity of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season o	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Other insecticide
V1484	secc_q11_qty_34	Quantity of the price of Mancozeb during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Mancozeb
V1485	secc_q11_qty_35	Quantity of the price of Amistar Top during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Amistar Top
V1486	secc_q11_qty_36	Quantity of the price of Topsin M during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Topsin M
V1487	secc_q11_qty_37	Quantity of the price of TRYMANGOR during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Trymangor
V1488	secc_q11_qty_38	Quantity of the price of QUANTIZIP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Quantizip
V1489	secc_q11_qty_39	Quantity of the price of SULPHUR 80 during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Sulphur 80
V1490	secc_q11_qty_40	Quantity of the price of FURADAN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Furadan
V1491	secc_q11_qty_41	Quantity of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Qty - - Other fungicide
V1492	secc_q12_unit_01	Unit of the price of ORGANIC FERTILIZER/MANURE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Organic fertilizer/Manure
V1493	secc_q12_unit_02	Unit of the price of NPK/ACTIVIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - NPK/Activa
V1494	secc_q12_unit_03	Unit of the price of UREA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Urea
V1495	secc_q12_unit_04	Unit of the price of AMMONIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Ammonia



ID	Name	Label	Question
V1496	secc_q12_unit_05	Unit of the price of MARP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - MARP
V1497	secc_q12_unit_06	Unit of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of 201	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Other fertilizer
V1498	secc_q12_unit_07	Unit of the price of PROPANIL during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Propanil
V1499	secc_q12_unit_08	Unit of the price of SOLITO during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Solito
V1500	secc_q12_unit_09	Unit of the price of 24-D during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - 24-D
V1501	secc_q12_unit_10	Unit of the price of BASAGRAN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Basagran
V1502	secc_q12_unit_11	Unit of the price of CORN DUST during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Corn dust
V1503	secc_q12_unit_12	Unit of the price of RUN UP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Run up
V1504	secc_q12_unit_13	Unit of the price of HORIZON PLUS during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Horizon plus
V1505	secc_q12_unit_14	Unit of the price of STAMP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Stamp
V1506	secc_q12_unit_15	Unit of the price of ORESO PLUS during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Oreso plus
V1507	secc_q12_unit_16	Unit of the price of STUNDPMF during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Stundpmf
V1508	secc_q12_unit_17	Unit of the price of BOUNTY during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Bounty
V1509	secc_q12_unit_18	Unit of the price of SUNPHOSATE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Sunphosate
V1510	secc_q12_unit_19	Unit of the price of EWURA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Ewura

ID	Name	Label	Question
V1511	secc_q12_unit_20	Unit of the price of TACKLE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Tackle
V1512	secc_q12_unit_21	Unit of the price of RIVAL during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Rival
V1513	secc_q12_unit_22	Unit of the price of RAINBOW during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Rainbow
V1514	secc_q12_unit_23	Unit of the price of PROPA GOLD during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Propa gold
V1515	secc_q12_unit_24	Unit of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Other herbicide
V1516	secc_q12_unit_25	Unit of the price of KARATE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Karate
V1517	secc_q12_unit_26	Unit of the price of CYPERMETRIN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Cypermetrin
V1518	secc_q12_unit_27	Unit of the price of EFORIA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Eforia
V1519	secc_q12_unit_28	Unit of the price of CONTROLLER during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Controller
V1520	secc_q12_unit_29	Unit of the price of BOOST EXTRA during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Boost Extra
V1521	secc_q12_unit_30	Unit of the price of DURSBAN 4E during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Dursban 4E
V1522	secc_q12_unit_31	Unit of the price of POWER during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Power
V1523	secc_q12_unit_32	Unit of the price of SEMETOE during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Semetoe
V1524	secc_q12_unit_33	Unit of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 20	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Other insecticide
V1525	secc_q12_unit_34	Unit of the price of Mancozeb during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Mancozeb

ID	Name	Label	Question
V1526	secc_q12_unit_35	Unit of the price of Amistar Top during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Amistar Top
V1527	secc_q12_unit_36	Unit of the price of Topsin M during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Topsin M
V1528	secc_q12_unit_37	Unit of the price of TRYMANGOR during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Trymangor
V1529	secc_q12_unit_38	Unit of the price of QUANTIZIP during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Quantizip
V1530	secc_q12_unit_39	Unit of the price of SULPHUR 80 during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Sulphur 80
V1531	secc_q12_unit_40	Unit of the price of FURADAN during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Furadan
V1532	secc_q12_unit_41	Unit of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2012	What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012? - Unit - - Other fungicide
V1533	secd_id_01	SECD_ID_01	
V1534	secd_id_02	SECD_ID_02	
V1535	secd_id_03	SECD_ID_03	
V1536	secd_id_04	SECD_ID_04	
V1537	secd_id_05	SECD_ID_05	
V1538	secd_id_06	SECD_ID_06	
V1539	secd_id_07	SECD_ID_07	
V1540	secd_id_08	SECD_ID_08	
V1541	secd_id_09	SECD_ID_09	
V1542	secd_id_10	SECD_ID_10	
V1543	secd_id_11	SECD_ID_11	
V1544	secd_id_12	SECD_ID_12	
V1545	secd_id_13	SECD_ID_13	
V1546	secd_id_14	SECD_ID_14	
V1547	secd_id_15	SECD_ID_15	
V1548	secd_id_16	SECD_ID_16	
V1549	secd_id_17	SECD_ID_17	
V1550	secd_id_18	SECD_ID_18	
V1551	secd_id_19	SECD_ID_19	
V1552	secd_input_type_01	Input type: 24-D	
V1553	secd_input_type_02	Input type: BASAGRAN	
V1554	secd_input_type_03	Input type: CORN DUST	
V1555	secd_input_type_04	Input type: RUN UP	
V1556	secd_input_type_05	Input type: STAMP	

ID	Name	Label	Question
V1557	secd_input_type_06	Input type: ORESO PLUS	
V1558	secd_input_type_07	Input type: KARATE	
V1559	secd_input_type_08	Input type: CYPERMETRIN	
V1560	secd_input_type_09	Input type: EFORIA	
V1561	secd_input_type_10	Input type: CONTROLLER	
V1562	secd_input_type_11	Input type: BOOST EXTRA	
V1563	secd_input_type_12	Input type: DURSBAN 4E	
V1564	secd_input_type_13	Input type: POWER	
V1565	secd_input_type_14	Input type: Mancozeb	
V1566	secd_input_type_15	Input type: Amistar Top	
V1567	secd_input_type_16	Input type: Topsin M	
V1568	secd_input_type_17	Input type: TRYMANGOR	
V1569	secd_input_type_18	Input type: QUANTIZIP	
V1570	secd_input_type_19	Input type: SULPHUR 80	
V1571	secd_q1_qty_01	Quantity for 1 CAP/BOTTLE COVER of 24-D	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - 24-D
V1572	secd_q1_qty_02	Quantity for 1 CAP/BOTTLE COVER of BASAGRAN	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Basagran
V1573	secd_q1_qty_03	Quantity for 1 CAP/BOTTLE COVER of CORN DUST	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Corn dust
V1574	secd_q1_qty_04	Quantity for 1 CAP/BOTTLE COVER of RUN UP	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Run up
V1575	secd_q1_qty_05	Quantity for 1 CAP/BOTTLE COVER of STAMP	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Stamp
V1576	secd_q1_qty_06	Quantity for 1 CAP/BOTTLE COVER of ORESO PLUS	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Oreso Plus
V1577	secd_q1_qty_07	Quantity for 1 CAP/BOTTLE COVER of KARATE	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Karate
V1578	secd_q1_qty_08	Quantity for 1 CAP/BOTTLE COVER of CYPERMETRIN	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Cypermetrin
V1579	secd_q1_qty_09	Quantity for 1 CAP/BOTTLE COVER of EFORIA	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Eforia
V1580	secd_q1_qty_10	Quantity for 1 CAP/BOTTLE COVER of CONTROLLER	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Controller
V1581	secd_q1_qty_11	Quantity for 1 CAP/BOTTLE COVER of BOOST EXTRA	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Boost Extra
V1582	secd_q1_qty_12	Quantity for 1 CAP/BOTTLE COVER of DURSBAN 4E	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Dursban 4E
V1583	secd_q1_qty_13	Quantity for 1 CAP/BOTTLE COVER of POWER	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Power

ID	Name	Label	Question
V1584	secd_q1_qty_14	Quantity for 1 CAP/BOTTLE COVER of Mancozeb	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Mancozeb
V1585	secd_q1_qty_15	Quantity for 1 CAP/BOTTLE COVER of Amistar Top	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Amistar Top
V1586	secd_q1_qty_16	Quantity for 1 CAP/BOTTLE COVER of Topsin M	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Topsin M
V1587	secd_q1_qty_17	Quantity for 1 CAP/BOTTLE COVER of TRYMANGOR	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Trymangor
V1588	secd_q1_qty_18	Quantity for 1 CAP/BOTTLE COVER of QUANTIZIP	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Quantizip
V1589	secd_q1_qty_19	Quantity for 1 CAP/BOTTLE COVER of SULPHUR 80	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Qty - - Sulphur 80
V1590	secd_q2_unit_01	Unit of the quantity for 1 CAP/BOTTLE COVER of 24-D	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - 24-D
V1591	secd_q2_unit_02	Unit of the quantity for 1 CAP/BOTTLE COVER of BASAGRAN	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Basagran
V1592	secd_q2_unit_03	Unit of the quantity for 1 CAP/BOTTLE COVER of CORN DUST	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Corn dust
V1593	secd_q2_unit_04	Unit of the quantity for 1 CAP/BOTTLE COVER of RUN UP	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Run up
V1594	secd_q2_unit_05	Unit of the quantity for 1 CAP/BOTTLE COVER of STAMP	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Stamp
V1595	secd_q2_unit_06	Unit of the quantity for 1 CAP/BOTTLE COVER of ORESO PLUS	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Oreso Plus
V1596	secd_q2_unit_07	Unit of the quantity for 1 CAP/BOTTLE COVER of KARATE	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Karate
V1597	secd_q2_unit_08	Unit of the quantity for 1 CAP/BOTTLE COVER of CYPERMETRIN	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Cypermetrin
V1598	secd_q2_unit_09	Unit of the quantity for 1 CAP/BOTTLE COVER of EFORIA	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Eforia
V1599	secd_q2_unit_10	Unit of the quantity for 1 CAP/BOTTLE COVER of CONTROLLER	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Controller
V1600	secd_q2_unit_11	Unit of the quantity for 1 CAP/BOTTLE COVER of BOOST EXTRA	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Boost Extra
V1601	secd_q2_unit_12	Unit of the quantity for 1 CAP/BOTTLE COVER of DURSBAN 4E	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Dursban 4E
V1602	secd_q2_unit_13	Unit of the quantity for 1 CAP/BOTTLE COVER of POWER	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Power

ID	Name	Label	Question
V1603	secd_q2_unit_14	Unit of the quantity for 1 CAP/BOTTLE COVER of Mancozeb	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Mancozeb
V1604	secd_q2_unit_15	Unit of the quantity for 1 CAP/BOTTLE COVER of Amistar Top	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Amistar Top
V1605	secd_q2_unit_16	Unit of the quantity for 1 CAP/BOTTLE COVER of Topsin M	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Topsin M
V1606	secd_q2_unit_17	Unit of the quantity for 1 CAP/BOTTLE COVER of TRYMANGOR	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Trymangor
V1607	secd_q2_unit_18	Unit of the quantity for 1 CAP/BOTTLE COVER of QUANTIZIP	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Quantizip
V1608	secd_q2_unit_19	Unit of the quantity for 1 CAP/BOTTLE COVER of SULPHUR 80	What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters. - Unit - - Sulphur 80
V1609	secd_q3_01	Does 24-D come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - 24-D
V1610	secd_q3_02	Does BASAGRAN come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Basagran
V1611	secd_q3_03	Does CORN DUST come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Corn dust
V1612	secd_q3_04	Does RUN UP come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Run up
V1613	secd_q3_05	Does STAMP come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Stamp
V1614	secd_q3_06	Does ORESO PLUS come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Oreso Plus
V1615	secd_q3_07	Does KARATE come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Karate
V1616	secd_q3_08	Does CYPERMETRIN come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Cypermetrin
V1617	secd_q3_09	Does EFORIA come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Eforia
V1618	secd_q3_10	Does CONTROLLER come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Controller
V1619	secd_q3_11	Does BOOST EXTRA come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Boost Extra
V1620	secd_q3_12	Does DURSBAN 4E come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Dursban 4E
V1621	secd_q3_13	Does POWER come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Power
V1622	secd_q3_14	Does Mancozeb come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Mancozeb
V1623	secd_q3_15	Does Amistar Top come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Amistar Top
V1624	secd_q3_16	Does Topsin M come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Topsin M
V1625	secd_q3_17	Does TRYMANGOR come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Trymangor
V1626	secd_q3_18	Does QUANTIZIP come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Quantizip

ID	Name	Label	Question
V1627	secd_q3_19	Does SULPHUR 80 come in form of SMALL SACHET	Does this [input type] come in the form of a SMALL SACHET? - Sulphur 80
V1628	secd_q4_qty_01	Quantity for 1 SMALL SACHET of 24-D	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - 24-D
V1629	secd_q4_qty_02	Quantity for 1 SMALL SACHET of BASAGRAN	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Basagran
V1630	secd_q4_qty_03	Quantity for 1 SMALL SACHET of CORN DUST	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Corn dust
V1631	secd_q4_qty_04	Quantity for 1 SMALL SACHET of RUN UP	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Run up
V1632	secd_q4_qty_05	Quantity for 1 SMALL SACHET of STAMP	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Stamp
V1633	secd_q4_qty_06	Quantity for 1 SMALL SACHET of ORESO PLUS	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Oreso Plus
V1634	secd_q4_qty_07	Quantity for 1 SMALL SACHET of KARATE	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Karate
V1635	secd_q4_qty_08	Quantity for 1 SMALL SACHET of CYPERMETRIN	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Cypermetrin
V1636	secd_q4_qty_09	Quantity for 1 SMALL SACHET of EFORIA	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Eforia
V1637	secd_q4_qty_10	Quantity for 1 SMALL SACHET of CONTROLLER	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Controller
V1638	secd_q4_qty_11	Quantity for 1 SMALL SACHET of BOOST EXTRA	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Boost Extra
V1639	secd_q4_qty_12	Quantity for 1 SMALL SACHET of DURSBAN 4E	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Dursban 4E
V1640	secd_q4_qty_13	Quantity for 1 SMALL SACHET of POWER	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Power
V1641	secd_q4_qty_14	Quantity for 1 SMALL SACHET of Mancozeb	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Mancozeb
V1642	secd_q4_qty_15	Quantity for 1 SMALL SACHET of Amistar Top	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Amistar Top
V1643	secd_q4_qty_16	Quantity for 1 SMALL SACHET of Topsin M	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Topsin M
V1644	secd_q4_qty_17	Quantity for 1 SMALL SACHET of TRYMANGOR	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Trymangor
V1645	secd_q4_qty_18	Quantity for 1 SMALL SACHET of QUANTIZIP	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Quantizip
V1646	secd_q4_qty_19	Quantity for 1 SMALL SACHET of SULPHUR 80	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Qty - - Sulphur 80
V1647	secd_q5_unit_01	Unit of the quantity for 1 SMALL SACHET of 24-D	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - 24-D

ID	Name	Label	Question
V1648	secd_q5_unit_02	Unit of the quantity for 1 SMALL SACHET of BASAGRAN	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Basagran
V1649	secd_q5_unit_03	Unit of the quantity for 1 SMALL SACHET of CORN DUST	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Corn dust
V1650	secd_q5_unit_04	Unit of the quantity for 1 SMALL SACHET of RUN UP	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Run up
V1651	secd_q5_unit_05	Unit of the quantity for 1 SMALL SACHET of STAMP	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Stamp
V1652	secd_q5_unit_06	Unit of the quantity for 1 SMALL SACHET of ORESO PLUS	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Oreso Plus
V1653	secd_q5_unit_07	Unit of the quantity for 1 SMALL SACHET of KARATE	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Karate
V1654	secd_q5_unit_08	Unit of the quantity for 1 SMALL SACHET of CYPERMETRIN	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Cypermetrin
V1655	secd_q5_unit_09	Unit of the quantity for 1 SMALL SACHET of EFORIA	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Eforia
V1656	secd_q5_unit_10	Unit of the quantity for 1 SMALL SACHET of CONTROLLER	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Controller
V1657	secd_q5_unit_11	Unit of the quantity for 1 SMALL SACHET of BOOST EXTRA	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Boost Extra
V1658	secd_q5_unit_12	Unit of the quantity for 1 SMALL SACHET of DURSBAN 4E	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Dursban 4E
V1659	secd_q5_unit_13	Unit of the quantity for 1 SMALL SACHET of POWER	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Power
V1660	secd_q5_unit_14	Unit of the quantity for 1 SMALL SACHET of Mancozeb	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Mancozeb
V1661	secd_q5_unit_15	Unit of the quantity for 1 SMALL SACHET of Amistar Top	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Amistar Top
V1662	secd_q5_unit_16	Unit of the quantity for 1 SMALL SACHET of Topsin M	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Topsin M
V1663	secd_q5_unit_17	Unit of the quantity for 1 SMALL SACHET of TRYMANGOR	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Trymangor
V1664	secd_q5_unit_18	Unit of the quantity for 1 SMALL SACHET of QUANTIZIP	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Quantizip
V1665	secd_q5_unit_19	Unit of the quantity for 1 SMALL SACHET of SULPHUR 80	What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters. - Unit - - Sulphur 80
V1666	secd_q6_01	Does 24-D come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - 24-D
V1667	secd_q6_02	Does BASAGRAN come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Basagran
V1668	secd_q6_03	Does CORN DUST come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Corn dust
V1669	secd_q6_04	Does RUN UP come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Run up



ID	Name	Label	Question
V1670	secd_q6_05	Does STAMP come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Stamp
V1671	secd_q6_06	Does ORESO PLUS come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Oreso Plus
V1672	secd_q6_07	Does KARATE come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Karate
V1673	secd_q6_08	Does CYPERMETRIN come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Cypermetrin
V1674	secd_q6_09	Does EFORIA come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Eforia
V1675	secd_q6_10	Does CONTROLLER come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Controller
V1676	secd_q6_11	Does BOOST EXTRA come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Boost Extra
V1677	secd_q6_12	Does DURSBAN 4E come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Dursban 4E
V1678	secd_q6_13	Does POWER come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Power
V1679	secd_q6_14	Does Mancozeb come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Mancozeb
V1680	secd_q6_15	Does Amistar Top come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Amistar Top
V1681	secd_q6_16	Does Topsin M come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Topsin M
V1682	secd_q6_17	Does TRYMANGOR come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Trymangor
V1683	secd_q6_18	Does QUANTIZIP come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Quantizip
V1684	secd_q6_19	Does SULPHUR 80 come in form of BIG SACHET	Does this [input type] come in the form of a BIG SACHET? - Sulphur 80
V1685	secd_q7_qty_01	Quantity for 1 BIG SACHET of 24-D	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - 24-D
V1686	secd_q7_qty_02	Quantity for 1 BIG SACHET of BASAGRAN	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Basagran
V1687	secd_q7_qty_03	Quantity for 1 BIG SACHET of CORN DUST	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Corn dust
V1688	secd_q7_qty_04	Quantity for 1 BIG SACHET of RUN UP	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Run up
V1689	secd_q7_qty_05	Quantity for 1 BIG SACHET of STAMP	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Stamp
V1690	secd_q7_qty_06	Quantity for 1 BIG SACHET of ORESO PLUS	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Oreso Plus
V1691	secd_q7_qty_07	Quantity for 1 BIG SACHET of KARATE	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Karate
V1692	secd_q7_qty_08	Quantity for 1 BIG SACHET of CYPERMETRIN	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Cypermetrin
V1693	secd_q7_qty_09	Quantity for 1 BIG SACHET of EFORIA	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Eforia
V1694	secd_q7_qty_10	Quantity for 1 BIG SACHET of CONTROLLER	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Controller

ID	Name	Label	Question
V1695	secd_q7_qty_11	Quantity for 1 BIG SACHET of BOOST EXTRA	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Boost Extra
V1696	secd_q7_qty_12	Quantity for 1 BIG SACHET of DURSBAN 4E	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Dursban 4E
V1697	secd_q7_qty_13	Quantity for 1 BIG SACHET of POWER	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Power
V1698	secd_q7_qty_14	Quantity for 1 BIG SACHET of Mancozeb	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Mancozeb
V1699	secd_q7_qty_15	Quantity for 1 BIG SACHET of Amistar Top	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Amistar Top
V1700	secd_q7_qty_16	Quantity for 1 BIG SACHET of Topsin M	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Topsin M
V1701	secd_q7_qty_17	Quantity for 1 BIG SACHET of TRYMANGOR	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Trymangor
V1702	secd_q7_qty_18	Quantity for 1 BIG SACHET of QUANTIZIP	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Quantizip
V1703	secd_q7_qty_19	Quantity for 1 BIG SACHET of SULPHUR 80	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Qty - - Sulphur 80
V1704	secd_q8_unit_01	Unit of the quantity for 1 BIG SACHET of 24-D	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - 24-D
V1705	secd_q8_unit_02	Unit of the quantity for 1 BIG SACHET of BASAGRAN	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Basagran
V1706	secd_q8_unit_03	Unit of the quantity for 1 BIG SACHET of CORN DUST	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Corn dust
V1707	secd_q8_unit_04	Unit of the quantity for 1 BIG SACHET of RUN UP	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Run up
V1708	secd_q8_unit_05	Unit of the quantity for 1 BIG SACHET of STAMP	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Stamp
V1709	secd_q8_unit_06	Unit of the quantity for 1 BIG SACHET of ORESO PLUS	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Oreso Plus
V1710	secd_q8_unit_07	Unit of the quantity for 1 BIG SACHET of KARATE	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Karate
V1711	secd_q8_unit_08	Unit of the quantity for 1 BIG SACHET of CYPERMETRIN	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Cypermetrin
V1712	secd_q8_unit_09	Unit of the quantity for 1 BIG SACHET of EFORIA	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Eforia
V1713	secd_q8_unit_10	Unit of the quantity for 1 BIG SACHET of CONTROLLER	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Controller
V1714	secd_q8_unit_11	Unit of the quantity for 1 BIG SACHET of BOOST EXTRA	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Boost Extra

ID	Name	Label	Question
V1715	secd_q8_unit_12	Unit of the quantity for 1 BIG SACHET of DURSBAN 4E	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Dursban 4E
V1716	secd_q8_unit_13	Unit of the quantity for 1 BIG SACHET of POWER	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Power
V1717	secd_q8_unit_14	Unit of the quantity for 1 BIG SACHET of Mancozeb	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Mancozeb
V1718	secd_q8_unit_15	Unit of the quantity for 1 BIG SACHET of Amistar Top	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Amistar Top
V1719	secd_q8_unit_16	Unit of the quantity for 1 BIG SACHET of Topsin M	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Topsin M
V1720	secd_q8_unit_17	Unit of the quantity for 1 BIG SACHET of TRYMANGOR	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Trymangor
V1721	secd_q8_unit_18	Unit of the quantity for 1 BIG SACHET of QUANTIZIP	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Quantizip
V1722	secd_q8_unit_19	Unit of the quantity for 1 BIG SACHET of SULPHUR 80	What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters? - Unit - - Sulphur 80

total: 838

**Data file: seca\_final**

CHECK THIS SEC.C dataset here.

Cases: 3020

variables: 12

**variables**

ID	Name	Label	Question
V1723	respid	Respondent ID	
V1724	persid	Household member ID	
V1725	secc_1	born in the district	Was [NAME] born in this district?
V1726	secc_2	region/country of birth	In what region/country was [NAME] born?
V1727	secc_3	years lived in district	How many years in total has [NAME] lived in this district?
V1728	secc_4	ethnic group	To what ethnic group does [NAME] belong?
V1729	secc_5	ethnicity ID	Code of this ethnicity
V1730	secc_5_ospec	ethnicity ID - Other (Specify)	Code of this ethnicity - Other (specify)
V1731	secc_6	ever held political or traditional office	Has [Name] ever held a political or traditional office?
V1732	secc_7	which political or traditional office	Which is the main office?
V1733	secc_7_ospec	which political or traditional office - Other (Specify)	Which is the main office? - Other (Specify)
V1734	secc_8	still held political or traditional office	Does (Name) still hold this office?

total: 12

**Data file: secb\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module B - household roster.

Cases: 9494

variables: 19

**variables**

ID	Name	Label	Question
V1735	respid	Respondent ID	
V1736	persid	Household member ID	
V1737	secb_id	Member ID	
V1738	secb_1	Names of HH members	List the primary respondent as household member number 1 (Formal Name).
V1739	secb_2	Sex of HH members	Sex
V1740	secb_3	relation to head	Relationship to household head
V1741	secb_4	months lived in household over past 12 months	During the past 12 months, how many months did [NAME] live here?
V1742	secb_5	reason out of community	If [NAME] has not stayed for 12 months, what is the main reason for absence?
V1743	secb_5_ospec	reason out of community - Other (specify)	If [NAME] has not stayed for 12 months, what is the main reason for absence? - Other (Specify)
V1744	secb_6	age, years	How old is [Name]? [Years]
V1745	secb_7	age, months	How old is [Name]? [Months]
V1746	secb_8	occupation	What is [NAME'S] primary occupation?
V1747	secb_8_ospec	occupation - Other (specify)	What is [NAME'S] primary occupation? - Other (specify)
V1748	secb_9	marital status	What is [NAME'S] Marital Status?
V1749	secb_10	spouse in the HH	Does [NAME'S] spouse live in the household?
V1750	secb_11	spouse ID	Spouse's id
V1751	secb_12	parents in the HH	Does [name's] mother or father live in the household?
V1752	secb_13	mother ID	Mother's ID
V1753	secb_14	father ID	Father's ID [If father lives in the household]

total: 19

**Data file: secd\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module D - Education (part of the household roster).

Cases: 8740

variables: 10

**variables**

ID	Name	Label	Question
V1754	respid	Respondent ID	
V1755	persid	Household member ID	
V1756	secd_1	ever attended school	Has [NAME] ever attended school?
V1757	secd_2	education completed, level	What was the highest grade successfully completed?
V1758	secd_2_ospec	education completed, level - Other (specify)	What was the highest grade successfully completed? - Other (specify)
V1759	secd_3	attended school past 12 months	Did [NAME] attend school / college at any time during the past 12 months?
V1760	secd_4	miss school days last month of school	Did [NAME] miss any school days during the last month of the term [JULY] when the school was open?
V1761	secd_5	number of days school was missed	If so, how many days of school did [NAME] miss during the last month of the term [JULY]?
V1762	secd_6	read or write any ghanaian language	Can [NAME] read or write a sentence in a Ghanaian language?
V1763	secd_7	read or write english	Can [NAME] read or write a sentence in English?

total: 10

**Data file: sece\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module E - Physical ability and illness (part of the household roster).

Cases: 9445

variables: 5

**variables**

ID	Name	Label	Question
V1764	respid	Respondent ID	
V1765	persid	Household member ID	
V1766	sece_2	illness or injury past 30 days	During the past 30 days, did [NAME] suffer from any illness or injury?
V1767	sece_3	days of illness or injury	For how many days did [NAME] suffer due to illness or injury during the past 30 days?
V1768	sece_4	days of inactivity due to illness or injury	For how many days did [NAME] have to stop doing [NAME]'s usual activities due to illness or injury during the past 30 days?

total: 5

**Data file: secf\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module F - Parcel roster (for all household parcels).

Cases: 5854

variables: 14

**variables**

ID	Name	Label	Question
V1769	respid	Respondent ID	
V1770	parcid	Parcel ID	
V1771	secf_1	parcel name	Parcel Name
V1772	secf_2	description of location	Brief description of the location
V1773	secf_3	size of parcel	What is the size of this parcel?
V1774	secf_4	unit size of parcel	What is the size of this parcel? - Unit
V1775	secf_5	ownership / use right on parcel	Who has the ownership/ use rights to this parcel?
V1776	secf_6	ownership / use right on parcel 2	Who has the ownership/ use rights to this parcel?
V1777	secf_7	primary purpose of parcel	Is the primary purpose of this parcel agricultural, residential, or commercial?
V1778	secf_7_ospec	primary purpose of parcel - Other (Specify)	Is the primary purpose of this parcel agricultural, residential, or commercial? - Other (specify)
V1779	secf_8	primary cultivator of parcel 2013	Who is the primary cultivator of this parcel during the 2013 major season [APR-SEPT 2013]?
V1780	secf_9	primary cultivator of parcel 2012	Who was the primary cultivator of this parcel during the 2012 major season [APR-SEPT 2012]?
V1781	secf_10	parcel located in kpong or weta	Is this parcel located in the [Kpong or Weta] Irrigation Scheme?
V1782	secf_11	gida number	Ghana irrigation development authority number

total: 14



**Data file: secg\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module G - Land holding details.

Cases: 5817

variables: 49

**variables**

ID	Name	Label	Question
V1783	respid	Respondent ID	
V1784	parcid	Parcel ID	
V1785	secg_1	parcel name	Parcel name
V1786	secg_2	respondent for the parcel	
V1787	secg_3	distance from the parcel	Location: How many minutes does it take to travel by foot from the homestead to this parcel?
V1788	secg_4a	how obtained right to use it	How did the primary cultivator obtain the right to use this parcel?
V1789	secg_4a_ospec	how obtained right to use it - Other (Specify)	How did the primary cultivator obtain the right to use this parcel? - Other (specify)
V1790	secg_4b	allocated free	If Allocated Free, what qualifies [NAME] to be allocated this land?
V1791	secg_4b_ospec	allocated free - Other (Specify)	If Allocated Free, what qualifies [NAME] to be allocated this land? - Other (specify)
V1792	secg_5	which year possession received	What year did [NAME] first begin to use / received possession of this land ?
V1793	secg_6a	who can sell the land	Who can sell the land?
V1794	secg_6b	who can sell the land 2	Who can sell the land?
V1795	secg_7	land price	
V1796	secg_8a	any part of the parcel for agriculture	
V1797	secg_8b	parcel given out	Was this parcel given out to someone outside the household (e.g. rented/ sharecropped/ allocated) during the Major and Minor Seasons of 2012?
V1798	secg_10	consecutive yy parcel leased, years	For how many consecutive years has this land been leased out, sharecropped or rented? - Years
V1799	secg_11	consecutive yy parcel leased, months	For how many consecutive years has this land been leased out, sharecropped or rented? - Months
V1800	secg_12	time remaining in contract, years	How much time is remaining on the current contract? - Years
V1801	secg_13	time remaining in contract, months	How much time is remaining on the current contract? - Months
V1802	secg_14	contract type	What type of contract is the current use agreement?
V1803	secg_14_ospec	contract type - Other (Specify)	What type of contract is the current use agreement? - Other (specify)
V1804	secg_15	free inputs provided	During the Major and Minor Seasons of 2012, did your household provide any (free) inputs to the sharecrop tenant for use on this parcel?
V1805	secg_16a	value of free inputs provided, ghc	What was the value of the (free) inputs that your household provided to the tenant for use on this parcel during the Major and Minor Seasons of 2012?
V1806	secg_16b	value of free inputs provided, period	What was the value of the (free) inputs that your household provided to the tenant for use on this parcel during the Major and Minor Seasons of 2012?

ID	Name	Label	Question
V1807	secg_17	proportion of crop given to household	What proportion of the crops from this parcel were given to your household by the tenant during the Major and Minor Seasons of 2012?
V1808	secg_18a	value of rent received for this land, ghc	During the Major and Minor Seasons of 2012, what was the total value of rent that your household received toward this land (please include the value of any in-kind payments, as well as the value of any rent that is still owed to you)?
V1809	secg_18b	value of rent received for this land, period	During the Major and Minor Seasons of 2012, what was the total value of rent that your household received toward this land (please include the value of any in-kind payments, as well as the value of any rent that is still owed to you)?
V1810	secg_19	part of parcel used for agriculture	
V1811	secg_20	remaining time sublet agreement, years	How much time remains on the current hire/sublet agreement? - Years
V1812	secg_21	remaining time sublet agreement, months	How much time remains on the current hire/sublet agreement? - Months
V1813	secg_22	sublet agreement type	What was the sublet agreement?
V1814	secg_23	landord provided inputs	During the Major and Minor Seasons of 2012, has the landlord provided any inputs for the land?
V1815	secg_24a	value of inputs provided by landlord, ghc	What was the value of the inputs that the landlord provided during the Major and Minor Seasons of 2012?
V1816	secg_24b	value of inputs provided by landlord, period	What was the value of the inputs that the landlord provided during the Major and Minor Seasons of 2012?
V1817	secg_25	proportion of crop to the landlord	What proportion of the crops went to the landlord during the Major and Minor Seasons of 2012?
V1818	secg_26	total rental payment, ghc	How much was the rental payment during the Major and Minor Seasons of 2012 (please include the value of any in-kind payment, as well as the value of any rent that you are still owing)?
V1819	secg_27	total rental payment, period	How much was the rental payment during the Major and Minor Seasons of 2012 (please include the value of any in-kind payment, as well as the value of any rent that you are still owing)?
V1820	secg_28	soil, land quality	What soil/ land quality is this parcel?
V1821	secg_29	slop of parcel	In general, what is the slope of this parcel?
V1822	secg_30	soil type	What is the soil type?
V1823	secg_31	main source of water in parcel	What is the main source of water to this parcel?
V1824	secg_32	irrigation sublaterals in parcel	Does this parcel have irrigation sub-laterals?
V1825	secg_33	irrigation sublaterals cleaned	Have you cleaned the irrigation sub-laterals in the past 6 months?
V1826	secg_34	type of erosion control, A	What type of erosion control/water harvesting facilities are on this [PARCEL]?
V1827	secg_34_ospec	type of erosion control, A - Other (Specify)	What type of erosion control/water harvesting facilities are on this [PARCEL]?
V1828	secg_35	type of erosion control, B	What type of erosion control/water harvesting facilities are on this [PARCEL]?
V1829	secg_35_ospec	type of erosion control, B - Other (Specify)	What type of erosion control/water harvesting facilities are on this [PARCEL]?
V1830	secg_36	most recent year parcel left fallow	What was the most recent year/ agricultural season in which the parcel was left fallow?
V1831	secg_37	consecutive years parcel left fallow	How many consecutive years in total was the parcel left fallow this last time?

total: 49

**Data file: sech\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module H - Crop area (all crops farmed by household).

Cases: 4967

variables: 30

**variables**

ID	Name	Label	Question
V1832	respid	Respondent ID	
V1833	parcid	Parcel ID	
V1834	sech_pname	parcel name	
V1835	fldid	field id	
V1836	sech_cname	crop name	
V1837	crpcode	crop code	
V1838	sech_ccode_ospec	crop code - Other (Specify)	
V1839	sech_hid	respondent for this crop	
V1840	sech_1	cropping system	Cropping system
V1841	sech_2	area of field planted, qty	Total area of field planted - Qty
V1842	sech_3	area of field planted, unit	Total area of field planted - Unit
V1843	sech_4	percentage of intercropped area	What percentage of intercropped area was under this crop?
V1844	sech_5	type of seed used	What type of seed did you use on this field?
V1845	sech_6	type of rice seed used	If rice crop, what type of seed did you use?
V1846	sech_6_ospec	type of rice seed used - Other (Specify)	If rice crop, what type of seed did you use? - Other (specify)
V1847	sech_7	seed used, qty	What was the quantity of seeds you used on this field? - Qty
V1848	sech_8	seed used, unit	What was the quantity of seeds you used on this field? - Unit
V1849	sech_8_ospec	seed used, unit - Other (Specify)	What was the quantity of seeds you used on this field? - Unit Other (specify)
V1850	sech_9	seed purchased	Did you purchase any seeds/ seedlings for this crop?
V1851	sech_10	seed purchased, qty	What was the quantity of seeds purchased? - Qty
V1852	sech_11	seed purchased, unit	What was the quantity of seeds purchased? - Unit
V1853	sech_11_ospec	seed purchased, unit - Other (Specify)	What was the quantity of seeds purchased? - Unit Other (specify)
V1854	sech_12	seed purchased cost, ghc	How much did you pay including the value of in-kind payments for all purchased seeds and seedlings used on this field?
V1855	sech_13	seed purchased where	Where did you buy most of this seed?
V1856	sech_13_ospec	seed purchased where - Other (Specify)	Where did you buy most of this seed? - Other (specify)
V1857	sech_14	planting method	Method for planting during the last completed season
V1858	sech_15a	decision maker in planting	Who decides what and how much to plant on this field?
V1859	sech_15b	decision maker 2 in planting	Who decides what and how much to plant on this field?
V1860	sech_16a	decision maker about inputs	Who mainly makes decisions about inputs - that is, seeds, fertilizer, chemicals and machinery - purchase and use for this [FIELD]?

ID	Name	Label	Question
V1861	sech_16b	decision maker 2 about inputs	Who mainly makes decisions about inputs - that is, seeds, fertilizer, chemicals and machinery - purchase and use for this [FIELD]?

total: 30

**Data file: seci\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module I - Crop production.

Cases: 4993

variables: 46

**variables**

ID	Name	Label	Question
V1862	respid	Respondent ID	
V1863	parcid	Parcel ID	
V1864	fldid	field id	
V1865	crpcode	crop code	
V1866	seci_ccode_ospec	crop code - Other (Specify)	
V1867	seci_1a	harvest, qty	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - Qty
V1868	seci_1b	harvest, condition	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - Condition
V1869	seci_1b_ospec	harvest, condition - Other (Specify)	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - Condition Other (specify)
V1870	seci_1c	harvest, state	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - State
V1871	seci_1c_ospec	harvest, state - Other (Specify)	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - State Other (specify)
V1872	seci_1d	harvest, unit code	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - Unit code
V1873	seci_1d_ospec	harvest, unit code - Other (Specify)	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - Unit Code Other (specify)
V1874	seci_1f	harvest, conversion factor into kg	How much [...] did you harvest during the 2012 Major Season and in what condition/state? - Conversion factor into kg?
V1875	seci_2a	harvest sold, qty	How much of the [...] you harvested during the season was sold and in what condition/state? - Qty
V1876	seci_2b	harvest sold, condition	How much of the [...] you harvested during the season was sold and in what condition/state? - Condition
V1877	seci_2b_ospec	harvest sold, condition - Other (Specify)	How much of the [...] you harvested during the season was sold and in what condition/state? - Condition Other (specify)
V1878	seci_2c	harvest sold, state	How much of the [...] you harvested during the season was sold and in what condition/state? - State
V1879	seci_2c_ospec	harvest sold, state - Other (Specify)	How much of the [...] you harvested during the season was sold and in what condition/state? - State Other (specify)
V1880	seci_2d	harvest sold, unit code	How much of the [...] you harvested during the season was sold and in what condition/state? - Unit code
V1881	seci_2d_ospec	harvest sold, unit code - Other (Specify)	How much of the [...] you harvested during the season was sold and in what condition/state? - Unit code (Other specify)
V1882	seci_3	harvest sold, ghc	What was the value per unit reported in I2D?
V1883	seci_4	buyer of largest part of harvest	Who bought the largest part?
V1884	seci_4_ospec	buyer of largest part of harvest - Other (Specify)	Who bought the largest part? - Other (specify)
V1885	seci_5a	decision maker about output of harvest	Who in the household decides what to do with the output harvested from this [CROP]?

ID	Name	Label	Question
V1886	seci_5b	decision maker 2 about output of harvest	Who in the household decides what to do with the output harvested from this [CROP]?
V1887	seci_6	advance payment before harvest	Did you receive any advance payment (in cash or kind) for this crop before the crop was harvested?
V1888	seci_7	loan taken using crop as collateral	Did you take out any loan (in cash or kind) using this crop as collateral before the crop was harvested?
V1889	seci_8	how many weeks after harvest payment received	Excluding any payment received before the harvest, how many weeks after the harvest did you receive payment for the first batch?
V1890	seci_9	transportation cost	How much was spent on transport (including transport to the drying floor, mill, storage area, and market)?
V1891	seci_10	mode of transport	What was the primary mode of transport?
V1892	seci_10_ospec	mode of transport - Other (Specify)	What was the primary mode of transport? - Other (specify)
V1893	seci_11	percentage of harvest lost	What percentage of the [...] harvested during the 2012 Major Season did you lose or waste after harvest?
V1894	seci_12	reason for loss of harvest	What was the main reason for the loss or zero output?
V1895	seci_12_ospec	reason for loss of harvest - Other (Specify)	What was the main reason for the loss or zero output? - Other (specify)
V1896	seci_13	was rice planted?	Was rice planted on this field?
V1897	seci_14	number of days to dry the paddy in field	How many days did you dry the paddy from this field?
V1898	seci_15	someone hired to dry paddy	Did you hire someone to dry the paddy?
V1899	seci_16	payment made to hired person to dry paddy	What was the total value of the payment made to this person (include the value of any in-kind payment? [GHC]
V1900	seci_17	paddy milled	Was any of the paddy from this field milled?
V1901	seci_18	payment to mill the paddy	How much did you pay in total to mill the paddy? [GHC]
V1902	seci_19	month when finished planting	In what month and week did you FINISH planting this crop? - Month
V1903	seci_20	week when finished planting	In what month and week did you FINISH planting this crop? - Week
V1904	seci_21	month when finished harvesting	In what month and week did you FINISH harvesting this crop? - Month
V1905	seci_22	week when finished harvesting	In what month and week did you FINISH harvesting this crop? - Week
V1906	seci_23a	decision maker marketing and selling	Who makes decisions on drying, marketing and selling for the rice paddy from this crop?
V1907	seci_23b	decision maker 2 marketing and selling	Who makes decisions on drying, marketing and selling for the rice paddy from this crop?

total: 46

**Data file: secj\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module J - Agricultural inputs (all chemical, mechanical, and labor inputs).

Cases: 4307

variables: 96

**variables**

ID	Name	Label	Question
V1908	respid	Respondent ID	
V1909	parcid	Parcel ID	
V1910	fldid	field id	
V1911	secj_1	organic fertilizer	Did you use any organic fertilizer on the parcel/ field?
V1912	secj_2	organic fertilizer, qty	What was the quantity used? - Qty
V1913	secj_3	organic fertilizer, unit	What was the quantity used? - Unit
V1914	secj_3_ospec	organic fertilizer, unit - Other (Specify)	What was the quantity used? - Unit Other (specify)
V1915	secj_4	organic fertilizer purchased	Was any of this purchased?
V1916	secj_5	organic fertilizer purchased, qty	How many were purchased? - Qty
V1917	secj_6	organic fertilizer purchased, unit	How many were purchased? - Unit
V1918	secj_6_ospec	organic fertilizer purchased, unit - Other (Specify)	How many were purchased? - Unit Other (specify)
V1919	secj_6a	organic fertilizer purchased, source	Where did you purchase most of this organic fertilizer?
V1920	secj_6a_ospec	organic fertilizer purchased, source - Other (Specify)	Where did you purchase most of this organic fertilizer?
V1921	secj_7	npk activia	Did you use any NPK/ Activia on the parcel/ field?
V1922	secj_8	npk activia, qty	What was the quantity used? - Qty
V1923	secj_9	npk activia, unit	What was the quantity used? - Unit
V1924	secj_9_ospec	npk activia, unit - Other (Specify)	What was the quantity used? - Unit Other (specify)
V1925	secj_9a	npk activia, source	Where did you purchase most of this NPK/ACTIVIA?
V1926	secj_9a_ospec	npk activia, source - Other (Specify)	Where did you purchase most of this NPK/ACTIVIA? - Other (specify)
V1927	secj_10	urea	Did you use any Urea on the parcel/ field?
V1928	secj_11	urea, qty	What was the quantity used? - Qty
V1929	secj_12	urea, unit	What was the quantity used? - Unit
V1930	secj_12_ospec	urea, unit - Other (Specify)	What was the quantity used? - Unit Other (specify)
V1931	secj_12a	urea, source	Where did you purchase most of this Urea?
V1932	secj_12a_ospec	urea, source - Other (Specify)	Where did you purchase most of this Urea? - Other (specify)
V1933	secj_13	amonia	Did you use any Amonia on the parcel/ field?
V1934	secj_14	amonia, qty	What was the quantity used? - Qty
V1935	secj_15	amonia, unit	What was the quantity used? - Unit
V1936	secj_15_ospec	amonia, unit - Other (Specify)	What was the quantity used? - Unit Other (specify)
V1937	secj_15a	amonia, source	Where did you purchase most of this Amonia?

ID	Name	Label	Question
V1938	secj_15a_ospec	amonia, source - Other (Specify)	Where did you purchase most of this Amonia? - Other (specify)
V1939	secj_16	other fertilizer	Did you use any other fertilizer on the parcel/ field?
V1940	secj_17	other fertilizer type	What was the main other type of fertilzier used?
V1941	secj_ospecj17	other fertilizer type - Other (Specify)	What was the main other type of fertilzier used? - Other (specify)
V1942	secj_18	other fertilizer, qty	What was the total quantity [ALL OTHER FERTILIZER TYPES] used? - Qty
V1943	secj_19	other fertilizer, unit	What was the total quantity [ALL OTHER FERTILIZER TYPES] used? - Unit
V1944	secj_ospecj19	other fertilizer, unit - Other (Specify)	What was the total quantity [ALL OTHER FERTILIZER TYPES] used? - Unit Other (specify)
V1945	secj_19a	other fertilizer, source	Where did you purchase most of this other fertilizer?
V1946	secj_ospecj19a	other fertilizer, source - Other (Specify)	Where did you purchase most of this other fertilizer? - Other (specify)
V1947	secj_20	herbicides	Did you use any herbicides on the parcel/field?
V1948	secj_21	herbicides type	What was the main type used?
V1949	secj_21_ospec	herbicides type - Other (Specify)	What was the main type used? - Other (specify)
V1950	secj_22	herbicides, qty	What was the total quantity [ALL TYPES] used? - Qty
V1951	secj_23	herbicides, unit	What was the total quantity [ALL TYPES] used? - Unit
V1952	secj_23_ospec	herbicides, unit - Other (Specify)	What was the total quantity [ALL TYPES] used? - Unit Other (specify)
V1953	secj_23a	herbicides, source	Where did you purchase most of this herbicide?
V1954	secj_23a_ospec	herbicides, source - Other (Specify)	Where did you purchase most of this herbicide? - Other (specify)
V1955	secj_24	insecticides	Did you use any insecticides on the parcel/field?
V1956	secj_25	insecticides type	What was the main type used?
V1957	secj_25_ospec	insecticides type - Other (Specify)	What was the main type used? - Other (specify)
V1958	secj_26	insecticides qty	What was the total quantity of insecticides [ALL TYPES] used? - Qty
V1959	secj_27	insecticides unit	What was the total quantity of insecticides [ALL TYPES] used? - Unit
V1960	secj_ospecj27	insecticides unit - Other (Specify)	What was the total quantity of insecticides [ALL TYPES] used? - Unit Other (specify)
V1961	secj_27a	insecticides source	Where did you purchase most of this insecticide?
V1962	secj_ospecj27a	insecticides source - Other (Specify)	Where did you purchase most of this insecticide? - Other (specify)
V1963	secj_28	fungicides	Did you use any fungicides on the parcel/field?
V1964	secj_29	fungicides type	What was the main type used?
V1965	secj_ospecj29	fungicides type - Other (Specify)	What was the main type used? - Other (specify)
V1966	secj_30	fungicides qty	What was the total quantity [ALL TYPES] used? - Qty
V1967	secj_31	fungicides unit	What was the total quantity [ALL TYPES] used? - Unit
V1968	secj_ospecj31	fungicides unit - Other (Specify)	What was the total quantity [ALL TYPES] used? - Unit Other (specify)
V1969	secj_31a	fungicides source	Where did you purchase most of this fungicide?
V1970	secj_ospecj31a	fungicides source - Other (Specify)	Where did you purchase most of this fungicide? - Other (specify)



ID	Name	Label	Question
V1971	secj_32	days of hh labor in planting, men	How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?
V1972	secj_33	days of hh labor in planting, women	How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?
V1973	secj_34	days of hh labor in planting, male child	How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?
V1974	secj_35	days of hh labor in planting, female child	How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?
V1975	secj_36	days of hired labor in clearing, men	How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?
V1976	secj_37	days of hired labor in clearing, women	How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?
V1977	secj_38	days of hired labor in clearing, male child	How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?
V1978	secj_39	days of hired labor in clearing, female child	How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?
V1979	secj_40	days of hh labor in field management, men	How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1980	secj_41	days of hh labor in field management, women	How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1981	secj_42	days of hh labor in field management, male child	How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1982	secj_43	days of hh labor in field management, female child	How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1983	secj_44	days of hired labor in field management, men	How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1984	secj_45	days of hired labor in field management, women	How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1985	secj_46	days of hired labor in field management, male child	How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?
V1986	secj_47	days of hired labor in field management, female child	How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

ID	Name	Label	Question
V1987	secj_48	days of hh labor in harvesting, men	How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1988	secj_49	days of hh labor in harvesting, women	How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1989	secj_50	days of hh labor in harvesting, male child	How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1990	secj_51	days of hh labor in harvesting, female child	How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1991	secj_53	days of hired labor in harvesting, men	How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1992	secj_54	days of hired labor in harvesting, women	How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1993	secj_55	days of hired labor in harvesting, male child	How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1994	secj_56	days of hired labor in harvesting, female child	How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?
V1995	secj_57	plough how	How did you plough this field before planting during the last completed season?
V1996	secj_58	plough machine	Was this machine owned or hired? - Plough
V1997	secj_59	cost of plough machine	What was the total cost to hire this machine? [GHC] - Plough
V1998	secj_60	cut crop how	How did you cut the crop on this field during the harvest of the last completed season?
V1999	secj_61	cut crop machine	Was this machine owned or hired? - Cutting
V2000	secj_62	cost of cut crop machine	What was the total cost to hire this machine? [GHC] - Cutting
V2001	secj_63	threshing how	How was the threshing done ?
V2002	secj_64	threshing machine	Was this machine owned or hired? - Threshing
V2003	secj_65	cost of threshing machine	What was the total cost to hire this machine? [GHC] - Threshing

total: 96

**Data file: secli\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Li - Hired labor.

Cases: 13512

variables: 12

**variables**

ID	Name	Label	Question
V2004	respid	Respondent ID	
V2005	hlid	Hired laborer No.	
V2006	secli_hire	female laborers	Did you hire any female laborers directly (i.e. not as part of a group) during the 2012 major season?
V2007	secli_1	female laborer, formal name	
V2008	secli_2	female laborer, popular name	
V2009	secli_3	female laborer, age	
V2010	secli_4	female laborer, village	
V2011	secli_4_ospec	female laborer, village - Other (Specify)	
V2012	secli_5	female laborer, mobile number	
V2013	secli_6	days hired land preparation	
V2014	secli_7	days hired field management	
V2015	secli_8	days hired harvesting	

total: 12

**Data file: seclii\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Lii - Safety (farm safety).

Cases: 1615

variables: 12

**variables**

ID	Name	Label	Question
V2016	respid	Respondent ID	
V2017	seclii_1	years of continuous rice cultivation	For how many years has [PRIMARY RESPONDENT] continuously cultivated rice? [Years]
V2018	seclii_2	precaution for application of chemicals	Do you or workers engaged by you take any specific precaution for application of chemicals for rice cultivation (such as fertilizer, herbicide, insecticide, and fungicide)?
V2019	seclii_3	precaution type 1	If yes, which precaution?
V2020	seclii_3_ospec	precaution type 1 - Other (Specify)	If yes, which precaution? - Other (specify)
V2021	seclii_4	precaution type 2	If yes, which precaution?
V2022	seclii_4_ospec	precaution type 2 - Other (Specify)	If yes, which precaution? - Other (specify)
V2023	seclii_5	chemicals stored	Do you store any chemicals (fertilizer, herbicide, insecticide, fungicide)?
V2024	seclii_6	chemicals stored where	If yes, where do you keep them?
V2025	seclii_6_ospec	chemicals stored where - Other (Specify)	If yes, where do you keep them? - Other (specify)
V2026	seclii_7	workplace illnesses or injuries	During any agricultural activities and within the last year have you, or the people working with you, experienced any workplace illnesses/injuries?
V2027	seclii_8	workplace illnesses or injuries, specify	If yes, please describe (write in)

total: 12

**Data file: secm\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module M - Networks (farmer information networks).

Cases: 4845

variables: 4

**variables**

ID	Name	Label	Question
V2028	respid	Respondent ID	
V2029	nmid	Non household member ID	
V2030	secm_1	individual with whom discussion on rice cultivation	Name
V2031	secm_2	discussion on rice cultivation, non member id	Non-member ID

total: 4

**Data file: secn\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module N - Income from wage employment and paid labor (all HH members)r.

Cases: 9091

variables: 12

**variables**

ID	Name	Label	Question
V2032	respid	Respondent ID	
V2033	persid	Household member ID	
V2034	secn_1	member answering the questions	
V2035	secn_2	worked out family farm or enterprise	During the past 12 months, has [NAME] worked off the family farm or household enterprise for which [NAME] was paid?
V2036	secn_3	paid job	During the past 12 months, what was [NAME'S] main paid job? i.e. describe the work (duties and tasks) he/she spent the most time doing during the past 12 months.
V2037	secn_4	industry of paid job	Describe the kind of trade, service, or industry that this work is connected with?
V2038	secn_4_ospec	industry of paid job - Other (Specify)	Describe the kind of trade, service, or industry that this work is connected with?
V2039	secn_5	time spent on this job, years	What is the total amount of time from the past to the present that [NAME] has been doing this work? - Years
V2040	secn_6	time spent on this job, months	What is the total amount of time from the past to the present that [NAME] has been doing this work? - Month
V2041	secn_7	paid job payment received	How much did [NAME] or will [NAME] receive for all this other work done [FOR MAIN JOB] during the past 12 months, including payment in the form of goods or services? If not yet paid, what payment does [NAME] expect? [GHC]
V2042	secn_8	other paid job off family businesses	Did [NAME] do any other paid work in the last 12 months off the family farm or outside of the household enterprises?
V2043	secn_9	other paid job payment received	How much did [NAME] or will [NAME] receive for all other work done during the past 12 months, including payment in the form of goods or services?

total: 12

**Data file: secnm\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module NM - Non-member roster.

Cases: 4774

variables: 15

**variables**

ID	Name	Label	Question
V2044	respid	Respondent ID	
V2045	nmid	Non-member ID	
V2046	secnm_id	Non-member ID	
V2047	secnm_1	name of non member	
V2048	secnm_2	relation of non member with respondent	Relation
V2049	secnm_3	sex of non member	Sex
V2050	secnm_4	age of non member	Age
V2051	secnm_5	know by how many years	Known how many complete years?
V2052	secnm_6	meet how often	Meet how often?
V2053	secnm_7	community name of non member	Community name
V2054	secnm_8	community code of non member	Community code
V2055	secnm_8_ospec	community code of non member- Other (Specify)	Community code - Other (specify)
V2056	secnm_9	mobile number of non member	
V2057	secnm_10	non member cultivating in kpong weta irrigation scheme	Does this person cultivate plots on the [Kpong/ Weta] Irrigation Scheme?
V2058	secnm_11	non member section in kpong weta irrigation scheme	If so, in which section?

total: 15

**Data file: seco\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module O - Income from non-farm self-employment.

Cases: 12392

variables: 14

**variables**

ID	Name	Label	Question
V2059	resp_id	Respondent ID	
V2060	ent_id	Enterprise ID	
V2061	seco_a	non farm activity	During the past 12 months, has any member of your household operated any non-farm, income-generating enterprise? For example, has any one operated his/her own business, shops, trade service, self-employed artisans or other independent profession (whether it is currently operational or not)?
V2062	seco_1	non farm activity, specify	What income-generating activities did individuals in the household operate during the past 12 months?
V2063	seco_2	industry of non farm activity	Describe the kind of trade, service, or industry that this work is connected with?
V2064	seco_o2_spec	industry of non farm activity - Other (Specify)	Describe the kind of trade, service, or industry that this work is connected with? - Other (specify)
V2065	seco_3	main owner of non farm activity	Who in the household mainly owns this income-generating activity?
V2066	seco_4	second owner of non farm activity	Who else in the household jointly owns this income generating activity?
V2067	seco_5	third owner of non farm activity	Who else in the household jointly owns this income generating activity?
V2068	seco_6	fourth owner of non farm activity	Who else in the household jointly owns this income generating activity?
V2069	seco_mem_id	member answering questions for non farm activity	
V2070	seco_7	start of non farm activity	When did you start this business? [Years]
V2071	seco_15	months of operation of non farm activity	For how many months did this business operate during the past 12 months? [months]
V2072	seco_16	average profit of non farm activity	During the past 12 months, what was the average level of profit in a NORMAL MONTH in which the business was operational? [GHC]

total: 14



**Data file: secp\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module P - Livestock.

Cases: 22467

variables: 10

**variables**

ID	Name	Label	Question
V2073	respid	Respondent ID	
V2074	anid	animal ID	
V2075	secp_p0	raised or owned livestock last 12 months	Has any member of your household raised or owned livestock, poultry or any other domesticated animal during the last 12 months?
V2076	secp_fm_animal	animal description	
V2077	secp_1	raised animal in last 12 months	During the last 12 months, has any member of your household raised or owned any [...]?
V2078	secp_2	number owned by HH	How many of [...] are owned by your household now? [number]
V2079	secp_3	number owned by individual	How many [...] do you have for yourself? [Number]
V2080	secp_4	number owned by spouse	How many [...] does your spouse / do your spouses have? [Number]
V2081	secp_5	number owned by other HH members	How many [...] do other household members have? [Number]
V2082	secp_6	current value	What is the current value of these animals, if you sold all of them today? [GHC]

total: 10

**Data file: secq\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Q - Physical assets.

Cases: 66215

variables: 8

**variables**

ID	Name	Label	Question
V2083	respid	Respondent ID	
V2084	patid	Asset type ID	
V2085	secq_atyp	Asset type	
V2086	secq_1	does HH own asset	Does your household own any [...]?
V2087	secq_2	number owned	Number
V2088	secq_3	value owned	Current value of all together [GHC]
V2089	secq_4	asset bought past 12 months	Have you purchased any over the last 12 months?
V2090	secq_5	amount spent on assrt in last 12 months	Amount spent the last 12 months? [GHC]

total: 8

**Data file: secr\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module R - Housing quality.

Cases: 1615

variables: 16

**variables**

ID	Name	Label	Question
V2091	respid	Respondent ID	
V2092	secr_1	tenure status of dwelling	What is the tenure status of your dwelling?
V2093	secr_1_ospec	tenure status of dwelling- Other (Specify)	What is the tenure status of your dwelling? - Other (specify)
V2094	secr_2	rooms occupied by hh	How many rooms does this household occupy?
V2095	secr_3	main material roof	What is the main material used for roofing your main dwelling?
V2096	secr_3_ospec	main material roof- Other (Specify)	What is the main material used for roofing your main dwelling? - Other (specify)
V2097	secr_4	main material exterior wall	What is the main construction material of your exterior wall?
V2098	secr_4_ospec	main material exterior wall- Other (Specify)	What is the main construction material of your exterior wall? - Other (specify)
V2099	secr_5	main material floors	What is the main material used for the floors of the dwelling?
V2100	secr_5_ospec	main material floors- Other (Specify)	What is the main material used for the floors of the dwelling? - Other (specify)
V2101	secr_6	type of toilets	What is the type of functioning toilet that is used in your household?
V2102	secr_6_ospec	type of toilets- Other (Specify)	What is the type of functioning toilet that is used in your household? - Other (specify)
V2103	secr_7	main source of drinking water	What is the main source of drinking water for your household?
V2104	secr_7_ospec	main source of drinking water- Other (Specify)	What is the main source of drinking water for your household? - Other (specify)
V2105	secr_8	main source of lighting	What is the main source of lighting in your dwelling?
V2106	secr_8_ospec	main source of lighting- Other (Specify)	What is the main source of lighting in your dwelling? - Other (specify)

total: 16

**Data file: secsi\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Si - Credit constraints; loan applications; loans taken; loans given out

Cases: 4845

variables: 15

**variables**

ID	Name	Label	Question
V2107	respid	Respondent ID	
V2108	ctid	Credit source type ID	
V2109	secsi_txt	Credit source description	
V2110	secsi_1	loan from credit source	In the last 18 months, did you personally try to borrow money from [SOURCE]?
V2111	secsi_2a	reason not asking loan from credit source	Why didn't you ask for a loan from this source? - Reason 1
V2112	secsi_2a_ospec	reason not asking loan from credit source - Other (Specify)	Why didn't you ask for a loan from this source? - Reason 1 Other (specify)
V2113	secsi_2b	reason not asking loan from credit source	Why didn't you ask for a loan from this source? - Reason 2
V2114	secsi_2b_ospec	reason not asking loan from credit source - Other (Specify)	Why didn't you ask for a loan from this source? - Reason 2 Other (specify)
V2115	secsi_2c	reason not asking loan from credit source	Why didn't you ask for a loan from this source? - Reason specify
V2116	secsi_3	loan from credit source by other HH member	In the last 18 months, did any other member of your household try to borrow money from [SOURCE]?
V2117	secsi_4a	reason HH not asking loan from credit source	Why didn't any other member of your household ask for a loan from this source? - Reason 1
V2118	secsi_4a_ospec	reason HH not asking loan from credit source - Other (Specify)	Why didn't any other member of your household ask for a loan from this source? - Reason 1 Other (specify)
V2119	secsi_4b	reason HH not asking loan from credit source	Why didn't any other member of your household ask for a loan from this source? - Reason 2
V2120	secsi_4b_ospec	reason HH not asking loan from credit source - Other (Specify)	Why didn't any other member of your household ask for a loan from this source? - Reason 2 Other (specify)
V2121	secsi_4c	reason HH not asking loan from credit source	Why didn't any other member of your household ask for a loan from this source? - Reason specify

total: 15

**Data file: secsii\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Sii - Credit constraints; loan applications; loans taken; loans given out

Cases: 1807

variables: 20

**variables**

ID	Name	Label	Question
V2122	respid	Respondent ID	
V2123	lid	Loan ID	
V2124	secsii_1	loans	Sii.1.Check the answers in section - Si: is there a 'yes' (code 1) answer to question si.1 or si.3?
V2125	secsii_2_per1	person 1 applying for loan	Which member of your household (including yourself) applied for this loan?
V2126	secsii_2_per2	person 2 applying for loan	Which member of your household (including yourself) applied for this loan?
V2127	secsii_2_per3	person 3 applying for loan	Which member of your household (including yourself) applied for this loan?
V2128	secsii_3_mm	month application of loan	When was the application for this loan made? - Month
V2129	secsii_3_yy	year application of loan	When was the application for this loan made? - Year
V2130	secsii_4	loan source	What is the source of this loan?
V2131	secsii_4_ospec	loan source - Other (Specify)	What is the source of this loan? - Other (specify)
V2132	secsii_5	loan purpose	For what main purpose was the loan applied for?
V2133	secsii_5_ospec	loan purpose - Other (Specify)	For what main purpose was the loan applied for? - Other (specify)
V2134	secsii_6	loan amount	How much did you or you jointly with others ask for from this source? [GHC]
V2135	secsii_7	wished larger loan	Would you have liked to apply for a larger loan from this source under the same terms and conditions?
V2136	secsii_8	reason no larger loan	Why did you not ask for more?
V2137	secsii_8_ospec	reason no larger loan - Other (Specify)	Why did you not ask for more? - Other (specify)
V2138	secsii_9	loan application status	What is the status of the loan application?
V2139	secsii_10	loan principal amount borrowed	What is the principal amount of this loan (i.e., the amount you actually borrowed)? [GHC]
V2140	secsii_11	total amount to repay	What is the total amount to be paid to the lender when the loan is fully repaid? [GHC]
V2141	secsii_12	outstanding amount loan	What is the outstanding loan amount? [GHC]

total: 20

**Data file: secsiii\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Siii  
 - Credit constraints; loan applications; loans taken; loans given out

Cases: 16150

variables: 11

**variables**

ID	Name	Label	Question
V2142	respid	Respondent ID	
V2143	lid	Loan ID	
V2144	secsiii_s1	oustanding loan applied for more than 18 months ago	Did anyone in your household take out a loan before the last 18 months that is still outstanding?
V2145	secsiii_2_per1	person 1 applying for loan	Which member of your household (including yourself) took out this loan?
V2146	secsiii_2_per2	person 2 applying for loan	Which member of your household (including yourself) took out this loan?
V2147	secsiii_2_per3	person 3 applying for loan	Which member of your household (including yourself) took out this loan?
V2148	secsiii_3	past loan source	What is the source of this loan?
V2149	secsiii_3_ospec	past loan source - Other (Specify)	What is the source of this loan? - Other (specify)
V2150	secsiii_4	outstanding amount past loan	What is the outstanding loan amount? [GHC]
V2151	secsiii_5	other loan same source	Did you take out any additional loan from this source in the past 18 months (TOP UP)?
V2152	secsiii_6	other loan ID	List the id of this loan from the previous section

total: 11

**Data file: secsiv\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Siv  
- Credit constraints; loan applications; loans taken; loans given out

Cases: 1615

variables: 8

**variables**

ID	Name	Label	Question
V2153	respid	Respondent ID	
V2154	secsiv_1	HH lend money to someone outside HH	Has anyone borrowed money from a member of your household in the last 18 months?
V2155	secsiv_2	how many loans out	If yes, how many loans did household members give out in the last 18 months?
V2156	secsiv_3	principal amount loans out	What was the total principal amount of these loans (i.e., the amount actually borrowed)?
V2157	secsiv_4	outstanding amount loans out	What is the total outstanding amount of these loans (including interest)?
V2158	secsiv_5	HH lend money more than 18 months ago	Has anyone borrowed money from a member of your household more than 18 months ago that has not yet been repaid?
V2159	secsiv_6	how many loans out more than 18 months ago	If yes, how many loans did household members give out more than 18 months ago that have not yet been repaid?
V2160	secsiv_7	outstanding amount past loans out	What is the total outstanding amount of these loans given out more than 18 months ago (including interest)?

total: 8

**Data file: secti\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Ti - Remittances in; remittances out

Cases: 13039

variables: 8

**variables**

ID	Name	Label	Question
V2161	respid	Respondent ID	
V2162	traid	Transfer in ID	
V2163	secti_1	remittances received	Is there anyone who does not currently live in this household from whom your household has received money or goods in the past 12 months THAT YOUR HOUSEHOLD WILL NOT PAY BACK (excluding pensions and social grants)? [For example, relatives working elsewhere, or children of household members, relatives or neighbors?]
V2164	secti_2	name of person sending remittances	
V2165	secti_3_per1	name of person 1 receiving remittances	
V2166	secti_3_per2	name of person 2 receiving remittances	
V2167	secti_3_per3	name of person 3 receiving remittances	
V2168	secti_4	total amount received	

total: 8



**Data file: sectii\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Tii - Remittances in; remittances out

Cases: 11047

variables: 6

**variables**

ID	Name	Label	Question
V2169	respid	Respondent ID	
V2170	traoid	Transfer out ID	
V2171	sectii_1	remittances given	During the past 12 months, has any member of your household provided money or goods to persons who are not members of your household? For example, children or relatives living elsewhere, or to other people?
V2172	sectii_2	name of person receiving remittances	
V2173	sectii_3	name of HH member sending remittances	
V2174	sectii_4	total amount sent	

total: 6

**Data file: secv\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module V - Other income

Cases: 11007

variables: 7

**variables**

ID	Name	Label	Question
V2175	respid	Respondent ID	
V2176	persid	Household member ID	
V2177	secv_1	income from other source	Does any member of your household receive income from another source, such as pension, assistance from government or NGO ...?
V2178	secv_2	amount received	If Yes, how much did this member receive in the last 12 months? [GHC]
V2179	secv_3	payment type	Was this a lump sum or monthly payment?
V2180	secv_4	main source other income	From which main source was this income received?
V2181	secv_4_ospec	main source other income - Other (Specify)	From which main source was this income received? - Other (specify)

total: 7

**Data file: secw\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module W - Household decision-making

Cases: 16150

variables: 5

**variables**

ID	Name	Label	Question
V2182	respid	Respondent ID	
V2183	Sno	Item number	
V2184	secw_1_txt	Item type	
V2185	secw_1	decisions on buying	In this household, who makes decisions on the following items?
V2186	secw_1_ospec	decisions on buying - Other (Specify)	In this household, who makes decisions on the following items? - Other (specify)

total: 5

**Data file: secwii\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module W - Household decision-making

Cases: 1615

variables: 13

**variables**

ID	Name	Label	Question
V2187	resp_id	Respondent ID	
V2188	secw_2	agreement on spending money	Think about how you are currently spending money. Do you and [NAME OF 1ST SPOUSE] agree on what to spend your money on often, sometimes, rarely, or never?"
V2189	secw_3	agreement on savings and investments	Think about how much of your income you use for savings and investments.. Do you and [NAME OF 1ST SPOUSE] agree on the amount you save and invest often, sometimes, rarely, or never?
V2190	secw_4	agreement spending on special goods respondent	Think about how much you spend on special goods for yourself (i.e. hairdos, sweets, alcohol, meals out, etc.). Do you and [NAME OF 1ST SPOUSE] agree on the amount of money you spend on these goods often, sometimes, rarely, or never?
V2191	secw_5	agreement spending on special goods spouse	Think about how much [NAME of 1st SPOUSE] spends on special goods for yourself (i.e. hairdos, sweets, alcohol, meals out, etc.). Do you and [NAME OF 1ST SPOUSE] agree on the amount of money [NAME of 1st SPOUSE] spends on these goods often, sometimes, rarely, or never?
V2192	secw_6	hours spent household chores	How many hours per week do you spend doing household chores - cooking, cleaning, washing, childcare, etc.? Do NOT include hours spent on household businesses or farming. [hours]
V2193	secw_7	children in the household	Are any members of this household 10 years of age or younger?
V2194	secw_8	hours spent child care household children	How many hours per week do you spend caring for this household's children who are age 10 or younger? [Hours]
V2195	secw_9	hours spent child care your children	Of these, how many hours per week do you spend caring for your children who are age 10 or younger? [ Hours]
V2196	secw_10	helper for child care	Do you have someone who helps you care for YOUR children who are age 10 or younger?
V2197	secw_11	hours worked by helper	How many hours per week does this person / these people spend caring for YOUR children who are age 10 or younger? [hours]
V2198	secw_12	cost helper	How much do you pay for this care? [GHC]
V2199	secw_13	cost helper period	How much do you pay for this care? - Unit

total: 13

**Data file: secx\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module X - Expenditures

Cases: 29070

variables: 6

**variables**

ID	Name	Label	Question
V2200	respid	Respondent ID	
V2201	expid	item code	
V2202	secx_exp_id	item code by length of period	
V2203	secx_exp_txt	expenditure type description	
V2204	secx_exp_q1	purchased good	
V2205	secx_exp_ghc	amount spent	

total: 6

**Data file: secy\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Y - Attitudes

Cases: 1615

variables: 29

**variables**

ID	Name	Label	Question
V2206	respid	Respondent ID	
V2207	secy_att_q1	attitude planning	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? - I plan tasks carefully
V2208	secy_att_q2	attitude makeupmind	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I make up my mind quickly
V2209	secy_att_q3	attitude savings	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I save regularly
V2210	secy_att_q4	attitude working	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I look forward to returning to my work when I am away from work.
V2211	secy_att_q5	attitude persistence	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I can think of many times when I persisted with work when others quit.
V2212	secy_att_q6	attitude opposition	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I continue to work on hard projects even when others oppose me.
V2213	secy_att_q7	attitude juggling	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I like to juggle several activities at the same time.
V2214	secy_att_q8	attitude multitasking	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I would rather complete an entire project every day than complete parts of several projects.
V2215	secy_att_q9	attitude organization	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I believe it is best to complete one task before beginning another.
V2216	secy_att_q10	attitude friendship	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - It is difficult to know who my real friends are.

ID	Name	Label	Question
V2217	secy_att_q11	attitude risk1	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I never try anything that I am not sure of.
V2218	secy_att_q12	attitude risk2	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - A person can get rich by taking risks.
V2219	secy_att_q13	attitude selfconfidence	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - It is important for me to do whatever I'm doing as well as I can even if it isn't popular with people around me.
V2220	secy_att_q14	attitude learning	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - Part of my enjoyment in doing things is improving my past performance.
V2221	secy_att_q15	attitude leadership1	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - When a group I belong to plans an activity, I would rather direct it myself than just help out and have someone else organize it.
V2222	secy_att_q16	attitude competition	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I try harder when I'm in competition with other people.
V2223	secy_att_q17	attitude performance	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - It is important to me to perform better than others on a task.
V2224	secy_att_q18	attitude leadership2	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I enjoy planning things and deciding what other people should do.
V2225	secy_att_q19	attitude influence	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I find satisfaction in having influence over others.
V2226	secy_att_q20	attitude control	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I like to have a lot of control over the events around me.
V2227	secy_att_q21	attitude priorities	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - The most important thing that happens in life involves work.
V2228	secy_att_q22	attitude reputation	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - My family and friends would say I am a very organized person.

ID	Name	Label	Question
V2229	secy_att_q23	attitude uncertainty	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - In uncertain times I usually expect the best.
V2230	secy_att_q24	attitude pessimism1	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - If something can go wrong for me, it will.
V2231	secy_att_q25	attitude optimism1	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I'm always optimistic about my future.
V2232	secy_att_q26	attitude pessimism2	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I hardly ever expect things to go my way.
V2233	secy_att_q27	attitude pessimism3	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - I rarely count on good things happening to me.
V2234	secy_att_q28	attitude optimism2	How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question. - Overall I expect more good things to happen to me than bad.

total: 29



**Data file: secz\_final**

Data collected at the individual level - specifically primary cultivators (PCs). Contents include: survey instrument module Z - Short term memory test

Cases: 1615

variables: 33

**variables**

ID	Name	Label	Question
V2235	respid	Respondent ID	
V2236	secz_q1	math1	What is 20 minus 13?
V2237	secz_q2	math2	What is 200 plus 500?
V2238	secz_q3	math3	What is 3 multiplied by 6?
V2239	secz_q4	math4	What is 400 divided by 10?
V2240	secz_q5	st_memory1	Enumerator: read: 3-8-6. Did the respondent answer correctly?
V2241	secz_q6	st_memory2	Enumerator: read: 6-1-2. Did the respondent answer correctly?
V2242	secz_q7	st_memory3	Enumerator: is the answer to k5 and k6 both no?
V2243	secz_q8	st_memory4	Enumerator: read: 3-4-1-7. Did the respondent answer correctly?
V2244	secz_q9	st_memory5	Enumerator: read: 6-1-5-8. Did the respondent answer correctly?
V2245	secz_q10	st_memory6	Enumerator: is the answer to q8 and q9 both no?
V2246	secz_q11	st_memory7	Enumerator:read: 8-4-2-3-9. Did the respondent answer correctly?
V2247	secz_q12	st_memory8	Enumerator:read: 5-2-1-8-6. Did the respondent answer correctly?
V2248	secz_q13	st_memory9	Enumerator: is the answer to k11 and k12 both no?
V2249	secz_q14	st_memory10	Enumerator:read: 3-8-9-1-7-4. Did the respondent answer correctly?
V2250	secz_q15	st_memory11	Enumerator:read: 7-9-6-4-8-3. Did the respondent answer correctly?
V2251	secz_q16	st_memory12	Enumerator: is the answer to k14 and k15 both no?
V2252	secz_q17	st_memory13	Enumerator:read: 5-1-7-4-2-3-8. Did the respondent answer correctly?
V2253	secz_q18	st_memory14	Enumerator:read: 9-8-5-2-1-6-3. Did the respondent answer correctly?
V2254	secz_q19	st_memory15	Enumerator:read: 2-5. (ans: 5-2). Did the respondent answer correctly?
V2255	secz_q20	st_memory16	Enumerator:read: 3-6. (ans: 6-3). Did the respondent answer correctly?
V2256	secz_q21	st_memory17	Enumerator: is the answer to k19 and k20 both no?
V2257	secz_q22	st_memory18	Enumerator:read: 5-7-4. (ans: 4-7-5.) did the respondent answer correctly?
V2258	secz_q23	st_memory19	Enumerator:read: 2-5-9. (ans: 9-5-2.) did the respondent answer correctly?
V2259	secz_q24	st_memory20	Enumerator: is the answer to k22 and k23 both no?
V2260	secz_q25	st_memory21	Enumerator:read: 7-2-9-6. (ans: 6-9-2-7.) did the respondent answer correctly?
V2261	secz_q26	st_memory22	Enumerator:read: 8-4-9-3. (ans: 3-9-4-8.) did the respondent answer correctly?
V2262	secz_q27	st_memory23	Enumerator: is the answer to k25 and k26 both no?
V2263	secz_q28	st_memory24	Enumerator:read: 4-1-3-5-7. (ans: 7-5-3-1-4.) did the respondent answer correctly?
V2264	secz_q29	st_memory25	Enumerator:read: 9-7-8-5-2. (ans: 2-5-8-7-9.) did the respondent answer correctly?
V2265	secz_q30	st_memory26	Enumerator: is the answer to k28 and k29 both no?
V2266	secz_q31	st_memory27	
V2267	secz_q32	st_memory28	

total: 33

**Data file: wagelabor\_data**

Data collected at the individual level - specifically primary cultivators (PCs) - for the labor wage survey. Contents include: labor rates for agricultural tasks Major Season, 2013 Minor Season, and 2013 Major Season.

Cases: 14

variables: 461

**variables**

ID	Name	Label	Question
V2268	desurvid	DESURVID	
V2269	location_name	Location name	
V2270	location_code	Location code	
V2271	community_name	Community name	
V2272	community_code	Community code	
V2273	focus_grp_num	Focus group number	
V2274	comm_fname	Formal name of community contact 1	
V2275	comm_pname	Popular name of community contact 1	
V2276	tele_comm_number1	Telephone number 1 for contact 1	
V2277	tele_comm_number2	Telephone number 2 for contact 1	
V2278	fname_comm_contact2	Formal name of community contact 2	
V2279	pname_comm_contact2	Popular name of community contact 2	
V2280	tele_comm_contact2_1	Telephone number 1 for contact 2	
V2281	tele_comm_contact2_2	Telephone number 2 for contact 2	
V2282	interviewer1_code	Interviewer 1 code	
V2283	interviewer1_name	Interviewer 1 name	
V2284	interviewer2_code	Interviewer 2 code	
V2285	interviewer2_name	Interviewer 2 name	
V2286	supervisor_code	Supervisor code	
V2287	supervisor_name	Supervisor name	
V2288	focus_grp_dd	Focus group date - day	
V2289	focus_grp_mm	Focus group date - month	
V2290	focus_grp_yyyy	Focus group date - year	
V2291	focus_start_hh	Focus group start - hour	
V2292	focus_start_min	Focus group start - minutes	
V2293	focus_end_hh	Focus group end - hour	
V2294	focus_end_min	Focus group end - hour	
V2295	date_edited_dd	Date edited - day	
V2296	date_edited_mm	Date edited - month	
V2297	date_edited_yyyy	Date edited - year	
V2298	comments	Comments	
V2299	participant_num_01	Focus group participant number 1	
V2300	participant_num_02	Focus group participant number 2	
V2301	participant_num_03	Focus group participant number 3	
V2302	participant_num_04	Focus group participant number 4	
V2303	participant_num_05	Focus group participant number 5	

ID	Name	Label	Question
V2304	participant_num_06	Focus group participant number 6	
V2305	participant_num_07	Focus group participant number 7	
V2306	participant_num_08	Focus group participant number 8	
V2307	participant_num_09	Focus group participant number 9	
V2308	participant_num_10	Focus group participant number 10	
V2309	q1_formal_name_01	Formal name of participant 1	Formal name of participant
V2310	q1_formal_name_02	Formal name of participant 2	Formal name of participant
V2311	q1_formal_name_03	Formal name of participant 3	Formal name of participant
V2312	q1_formal_name_04	Formal name of participant 4	Formal name of participant
V2313	q1_formal_name_05	Formal name of participant 5	Formal name of participant
V2314	q1_formal_name_06	Formal name of participant 6	Formal name of participant
V2315	q1_formal_name_07	Formal name of participant 7	Formal name of participant
V2316	q1_formal_name_08	Formal name of participant 8	Formal name of participant
V2317	q1_formal_name_09	Formal name of participant 9	Formal name of participant
V2318	q1_formal_name_10	Formal name of participant 10	Formal name of participant
V2319	q2_popular_name_01	Popular name of participant 1	Popular name of participant
V2320	q2_popular_name_02	Popular name of participant 2	Popular name of participant
V2321	q2_popular_name_03	Popular name of participant 3	Popular name of participant
V2322	q2_popular_name_04	Popular name of participant 4	Popular name of participant
V2323	q2_popular_name_05	Popular name of participant 5	Popular name of participant
V2324	q2_popular_name_06	Popular name of participant 6	Popular name of participant
V2325	q2_popular_name_07	Popular name of participant 7	Popular name of participant
V2326	q2_popular_name_08	Popular name of participant 8	Popular name of participant
V2327	q2_popular_name_09	Popular name of participant 9	Popular name of participant
V2328	q2_popular_name_10	Popular name of participant 10	Popular name of participant
V2329	q3_sex_01	Sex of participant 1	Sex of participant
V2330	q3_sex_02	Sex of participant 2	Sex of participant
V2331	q3_sex_03	Sex of participant 3	Sex of participant
V2332	q3_sex_04	Sex of participant 4	Sex of participant
V2333	q3_sex_05	Sex of participant 5	Sex of participant
V2334	q3_sex_06	Sex of participant 6	Sex of participant
V2335	q3_sex_07	Sex of participant 7	Sex of participant
V2336	q3_sex_08	Sex of participant 8	Sex of participant
V2337	q3_sex_09	Sex of participant 9	Sex of participant
V2338	q3_sex_10	Sex of participant 10	Sex of participant
V2339	q4_tele_access_01	Participant 1 access to a telephone	Do you have access to a telephone?
V2340	q4_tele_access_02	Participant 2 access to a telephone	Do you have access to a telephone?
V2341	q4_tele_access_03	Participant 3 access to a telephone	Do you have access to a telephone?
V2342	q4_tele_access_04	Participant 4 access to a telephone	Do you have access to a telephone?
V2343	q4_tele_access_05	Participant 5 access to a telephone	Do you have access to a telephone?
V2344	q4_tele_access_06	Participant 6 access to a telephone	Do you have access to a telephone?
V2345	q4_tele_access_07	Participant 7 access to a telephone	Do you have access to a telephone?
V2346	q4_tele_access_08	Participant 8 access to a telephone	Do you have access to a telephone?
V2347	q4_tele_access_09	Participant 9 access to a telephone	Do you have access to a telephone?
V2348	q4_tele_access_10	Participant 10 access to a telephone	Do you have access to a telephone?

ID	Name	Label	Question
V2349	q5_best_tele_num_01	Telephone number to reach participant 1	What is the best telephone number at which to reach you?
V2350	q5_best_tele_num_02	Telephone number to reach participant 2	What is the best telephone number at which to reach you?
V2351	q5_best_tele_num_03	Telephone number to reach participant 3	What is the best telephone number at which to reach you?
V2352	q5_best_tele_num_04	Telephone number to reach participant 4	What is the best telephone number at which to reach you?
V2353	q5_best_tele_num_05	Telephone number to reach participant 5	What is the best telephone number at which to reach you?
V2354	q5_best_tele_num_06	Telephone number to reach participant 6	What is the best telephone number at which to reach you?
V2355	q5_best_tele_num_07	Telephone number to reach participant 7	What is the best telephone number at which to reach you?
V2356	q5_best_tele_num_08	Telephone number to reach participant 8	What is the best telephone number at which to reach you?
V2357	q5_best_tele_num_09	Telephone number to reach participant 9	What is the best telephone number at which to reach you?
V2358	q5_best_tele_num_10	Telephone number to reach participant 10	What is the best telephone number at which to reach you?
V2359	q6_num_belong_01	Telephone Number for participant 1 belongs to someone else	Does this number belong to someone else?
V2360	q6_num_belong_02	Telephone Number for participant 2 belongs to someone else	Does this number belong to someone else?
V2361	q6_num_belong_03	Telephone Number for participant 3 belongs to someone else	Does this number belong to someone else?
V2362	q6_num_belong_04	Telephone Number for participant 4 belongs to someone else	Does this number belong to someone else?
V2363	q6_num_belong_05	Telephone Number for participant 5 belongs to someone else	Does this number belong to someone else?
V2364	q6_num_belong_06	Telephone Number for participant 6 belongs to someone else	Does this number belong to someone else?
V2365	q6_num_belong_07	Telephone Number for participant 7 belongs to someone else	Does this number belong to someone else?
V2366	q6_num_belong_08	Telephone Number for participant 8 belongs to someone else	Does this number belong to someone else?
V2367	q6_num_belong_09	Telephone Number for participant 9 belongs to someone else	Does this number belong to someone else?
V2368	q6_num_belong_10	Telephone Number for participant 10 belongs to someone else	Does this number belong to someone else?
V2369	q7_formal_name_01	Formal name of owner of number for participant 1	What is the formal name of the number's owner?
V2370	q7_formal_name_02	Formal name of owner of number for participant 2	What is the formal name of the number's owner?
V2371	q7_formal_name_03	Formal name of owner of number for participant 3	What is the formal name of the number's owner?
V2372	q7_formal_name_04	Formal name of owner of number for participant 4	What is the formal name of the number's owner?
V2373	q7_formal_name_05	Formal name of owner of number for participant 5	What is the formal name of the number's owner?
V2374	q7_formal_name_06	Formal name of owner of number for participant 6	What is the formal name of the number's owner?
V2375	q7_formal_name_07	Formal name of owner of number for participant 7	What is the formal name of the number's owner?

ID	Name	Label	Question
V2376	q7_formal_name_08	Formal name of owner of number for participant 8	What is the formal name of the number's owner?
V2377	q7_formal_name_09	Formal name of owner of number for participant 9	What is the formal name of the number's owner?
V2378	q7_formal_name_10	Formal name of owner of number for participant 10	What is the formal name of the number's owner?
V2379	q8_another_num_01	Participant 1 can be reached on another number	Is there another number at which you can be reached?
V2380	q8_another_num_02	Participant 2 can be reached on another number	Is there another number at which you can be reached?
V2381	q8_another_num_03	Participant 3 can be reached on another number	Is there another number at which you can be reached?
V2382	q8_another_num_04	Participant 4 can be reached on another number	Is there another number at which you can be reached?
V2383	q8_another_num_05	Participant 5 can be reached on another number	Is there another number at which you can be reached?
V2384	q8_another_num_06	Participant 6 can be reached on another number	Is there another number at which you can be reached?
V2385	q8_another_num_07	Participant 7 can be reached on another number	Is there another number at which you can be reached?
V2386	q8_another_num_08	Participant 8 can be reached on another number	Is there another number at which you can be reached?
V2387	q8_another_num_09	Participant 9 can be reached on another number	Is there another number at which you can be reached?
V2388	q8_another_num_10	Participant 10 can be reached on another number	Is there another number at which you can be reached?
V2389	q9_tele_num_01	Other telephone number to reach participant 1	What is the telephone number?
V2390	q9_tele_num_02	Other telephone number to reach participant 2	What is the telephone number?
V2391	q9_tele_num_03	Other telephone number to reach participant 3	What is the telephone number?
V2392	q9_tele_num_04	Other telephone number to reach participant 4	What is the telephone number?
V2393	q9_tele_num_05	Other telephone number to reach participant 5	What is the telephone number?
V2394	q9_tele_num_06	Other telephone number to reach participant 6	What is the telephone number?
V2395	q9_tele_num_07	Other telephone number to reach participant 7	What is the telephone number?
V2396	q9_tele_num_08	Other telephone number to reach participant 8	What is the telephone number?
V2397	q9_tele_num_09	Other telephone number to reach participant 9	What is the telephone number?
V2398	q9_tele_num_10	Other telephone number to reach participant 10	What is the telephone number?
V2399	q10_num_belong_01	Other telephone Number for participant 1 belongs to someone else	Does this number belong to someone else?
V2400	q10_num_belong_02	Other telephone Number for participant 2 belongs to someone else	Does this number belong to someone else?
V2401	q10_num_belong_03	Other telephone Number for participant 3 belongs to someone else	Does this number belong to someone else?
V2402	q10_num_belong_04	Other telephone Number for participant 4 belongs to someone else	Does this number belong to someone else?

ID	Name	Label	Question
V2403	q10_num_belong_05	Other telephone Number for participant 5 belongs to someone else	Does this number belong to someone else?
V2404	q10_num_belong_06	Other telephone Number for participant 6 belongs to someone else	Does this number belong to someone else?
V2405	q10_num_belong_07	Other telephone Number for participant 7 belongs to someone else	Does this number belong to someone else?
V2406	q10_num_belong_08	Other telephone Number for participant 8 belongs to someone else	Does this number belong to someone else?
V2407	q10_num_belong_09	Other telephone Number for participant 9 belongs to someone else	Does this number belong to someone else?
V2408	q10_num_belong_10	Other telephone Number for participant 10 belongs to someone else	Does this number belong to someone else?
V2409	q11_formal_name_01	Formal name of owner of other number for participant 1	What is the formal name of the number's owner?
V2410	q11_formal_name_02	Formal name of owner of other number for participant 2	What is the formal name of the number's owner?
V2411	q11_formal_name_03	Formal name of owner of other number for participant 3	What is the formal name of the number's owner?
V2412	q11_formal_name_04	Formal name of owner of other number for participant 4	What is the formal name of the number's owner?
V2413	q11_formal_name_05	Formal name of owner of other number for participant 5	What is the formal name of the number's owner?
V2414	q11_formal_name_06	Formal name of owner of other number for participant 6	What is the formal name of the number's owner?
V2415	q11_formal_name_07	Formal name of owner of other number for participant 7	What is the formal name of the number's owner?
V2416	q11_formal_name_08	Formal name of owner of other number for participant 8	What is the formal name of the number's owner?
V2417	q11_formal_name_09	Formal name of owner of other number for participant 9	What is the formal name of the number's owner?
V2418	q11_formal_name_10	Formal name of owner of other number for participant 10	What is the formal name of the number's owner?
V2419	q12_age_01	Age of participant 1	How old are you in completed years?
V2420	q12_age_02	Age of participant 2	How old are you in completed years?
V2421	q12_age_03	Age of participant 3	How old are you in completed years?
V2422	q12_age_04	Age of participant 4	How old are you in completed years?
V2423	q12_age_05	Age of participant 5	How old are you in completed years?
V2424	q12_age_06	Age of participant 6	How old are you in completed years?
V2425	q12_age_07	Age of participant 7	How old are you in completed years?
V2426	q12_age_08	Age of participant 8	How old are you in completed years?
V2427	q12_age_09	Age of participant 9	How old are you in completed years?
V2428	q12_age_10	Age of participant 10	How old are you in completed years?
V2429	q13a_labor_act_01	Activity 1 of participant 1	In which labor activity do you specialize?
V2430	q13a_labor_act_02	Activity 1 of participant 2	In which labor activity do you specialize?
V2431	q13a_labor_act_03	Activity 1 of participant 3	In which labor activity do you specialize?
V2432	q13a_labor_act_04	Activity 1 of participant 4	In which labor activity do you specialize?
V2433	q13a_labor_act_05	Activity 1 of participant 5	In which labor activity do you specialize?
V2434	q13a_labor_act_06	Activity 1 of participant 6	In which labor activity do you specialize?
V2435	q13a_labor_act_07	Activity 1 of participant 7	In which labor activity do you specialize?
V2436	q13a_labor_act_08	Activity 1 of participant 8	In which labor activity do you specialize?

ID	Name	Label	Question
V2437	q13a_labor_act_09	Activity 1 of participant 9	In which labor activity do you specialize?
V2438	q13a_labor_act_10	Activity 1 of participant 10	In which labor activity do you specialize?
V2439	q13b_labor_act_01	Activity 2 of participant 1	In which labor activity do you specialize?
V2440	q13b_labor_act_02	Activity 2 of participant 2	In which labor activity do you specialize?
V2441	q13b_labor_act_03	Activity 2 of participant 3	In which labor activity do you specialize?
V2442	q13b_labor_act_04	Activity 2 of participant 4	In which labor activity do you specialize?
V2443	q13b_labor_act_05	Activity 2 of participant 5	In which labor activity do you specialize?
V2444	q13b_labor_act_06	Activity 2 of participant 6	In which labor activity do you specialize?
V2445	q13b_labor_act_07	Activity 2 of participant 7	In which labor activity do you specialize?
V2446	q13b_labor_act_08	Activity 2 of participant 8	In which labor activity do you specialize?
V2447	q13b_labor_act_09	Activity 2 of participant 9	In which labor activity do you specialize?
V2448	q13b_labor_act_10	Activity 2 of participant 10	In which labor activity do you specialize?
V2449	q13c_labor_act_01	Activity 3 of participant 1	In which labor activity do you specialize?
V2450	q13c_labor_act_02	Activity 3 of participant 2	In which labor activity do you specialize?
V2451	q13c_labor_act_03	Activity 3 of participant 3	In which labor activity do you specialize?
V2452	q13c_labor_act_04	Activity 3 of participant 4	In which labor activity do you specialize?
V2453	q13c_labor_act_05	Activity 3 of participant 5	In which labor activity do you specialize?
V2454	q13c_labor_act_06	Activity 3 of participant 6	In which labor activity do you specialize?
V2455	q13c_labor_act_07	Activity 3 of participant 7	In which labor activity do you specialize?
V2456	q13c_labor_act_08	Activity 3 of participant 8	In which labor activity do you specialize?
V2457	q13c_labor_act_09	Activity 3 of participant 9	In which labor activity do you specialize?
V2458	q13c_labor_act_10	Activity 3 of participant 10	In which labor activity do you specialize?
V2459	q14_labor_wrk_01	Participant 1 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2460	q14_labor_wrk_02	Participant 2 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2461	q14_labor_wrk_03	Participant 3 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2462	q14_labor_wrk_04	Participant 4 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2463	q14_labor_wrk_05	Participant 5 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2464	q14_labor_wrk_06	Participant 6 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2465	q14_labor_wrk_07	Participant 7 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2466	q14_labor_wrk_08	Participant 8 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2467	q14_labor_wrk_09	Participant 9 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2468	q14_labor_wrk_10	Participant 10 arranged work for groups of laborers during 2012 or 2013	Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?
V2469	activity_01	Activity type: ploughing/tilling	
V2470	activity_02	Activity type: broadcasting	
V2471	activity_03	Activity type: transplanting	
V2472	activity_04	Activity type: weeding	
V2473	activity_05	Activity type: bond Dressing	
V2474	activity_06	Activity type: other activity in land preparation and planting (specify)	

ID	Name	Label	Question
V2475	activity_07	Activity type: applying fertilizer	
V2476	activity_08	Activity type: applying other chemicals	
V2477	activity_09	Activity type: scaring birds	
V2478	activity_10	Activity type: 'hand picking' / weeding	
V2479	activity_11	Activity type: other activity in field management after planting (specify)	
V2480	activity_12	Activity type: harvesting	
V2481	activity_13	Activity type: threshing	
V2482	activity_14	Activity type: bagging on farm	
V2483	activity_15	Activity type: transportation out of field to roadside	
V2484	activity_16	Activity type: transportation to drying floor	
V2485	activity_17	Activity type: drying	
V2486	activity_18	Activity type: winnowing	
V2487	activity_19	Activity type: bagging at drying floor	
V2488	activity_20	Activity type: other activity in harvesting (specify)	
V2489	q1_01	unit paid for ploughing/tilling	According to what unit of work are hired laborers paid for this activity? - Ploughing/tilling
V2490	q1_02	unit paid for broadcasting	According to what unit of work are hired laborers paid for this activity? - broadcasting
V2491	q1_03	unit paid for transplanting	According to what unit of work are hired laborers paid for this activity? - transplanting
V2492	q1_04	unit paid for weeding	According to what unit of work are hired laborers paid for this activity? - weeding
V2493	q1_05	unit paid for bond Dressing	According to what unit of work are hired laborers paid for this activity? - bond dressing
V2494	q1_06	unit paid for other activity in land preparation and planting (specify)	According to what unit of work are hired laborers paid for this activity? - other activity in land preparation and planting (specify)
V2495	q1_07	unit paid for applying fertilizer	According to what unit of work are hired laborers paid for this activity? - applying fertilizer
V2496	q1_08	unit paid for applying other chemicals	According to what unit of work are hired laborers paid for this activity? - applying other chemicals
V2497	q1_09	unit paid for scaring birds	According to what unit of work are hired laborers paid for this activity? - scaring birds
V2498	q1_10	unit paid for 'hand picking' / weeding	According to what unit of work are hired laborers paid for this activity? - hand picking/weeding
V2499	q1_11	unit paid for other activity in field management after planting (specify)	According to what unit of work are hired laborers paid for this activity? - other activity in field management after planting (specify)
V2500	q1_12	unit paid for harvesting	According to what unit of work are hired laborers paid for this activity? - harvesting
V2501	q1_13	unit paid for threshing	According to what unit of work are hired laborers paid for this activity? - threshing
V2502	q1_14	unit paid for bagging on farm	According to what unit of work are hired laborers paid for this activity? - bagging on farm
V2503	q1_15	unit paid for transportation out of field to roadside	According to what unit of work are hired laborers paid for this activity? - transportation out of field to roadside



ID	Name	Label	Question
V2504	q1_16	unit paid for transportation to drying floor	According to what unit of work are hired laborers paid for this activity? - transportation to drying floor
V2505	q1_17	unit paid for drying	According to what unit of work are hired laborers paid for this activity? - drying
V2506	q1_18	unit paid for winnowing	According to what unit of work are hired laborers paid for this activity? - winnowing
V2507	q1_19	unit paid for bagging at drying floor	According to what unit of work are hired laborers paid for this activity? - bagging at drying floor
V2508	q1_20	unit paid for other activity in harvesting (specify)	According to what unit of work are hired laborers paid for this activity? - other activity in harvesting (specify)
V2509	q2_01	per what KG amount paid for ploughing/tilling	Per what KG amount are hired laborers paid? - Ploughing/tilling
V2510	q2_02	per what KG amount paid for broadcasting	Per what KG amount are hired laborers paid? - broadcasting
V2511	q2_03	per what KG amount paid for transplanting	Per what KG amount are hired laborers paid? - transplanting
V2512	q2_04	per what KG amount paid for weeding	Per what KG amount are hired laborers paid? - weeding
V2513	q2_05	per what KG amount paid for bond Dressing	Per what KG amount are hired laborers paid? - bond dressing
V2514	q2_06	per what KG amount paid for other activity in land preparation and planting (spe	Per what KG amount are hired laborers paid? - other activity in land preparation and planting (specify)
V2515	q2_07	per what KG amount paid for applying fertilizer	Per what KG amount are hired laborers paid? - applying fertilizer
V2516	q2_08	per what KG amount paid for applying other chemicals	Per what KG amount are hired laborers paid? - applying other chemicals
V2517	q2_09	per what KG amount paid for scaring birds	Per what KG amount are hired laborers paid? - scaring birds
V2518	q2_10	per what KG amount paid for 'hand picking' / weeding	Per what KG amount are hired laborers paid? - hand picking/weeding
V2519	q2_11	per what KG amount paid for other activity in field management after planting (s	Per what KG amount are hired laborers paid? - other activity in field management after planting (specify)
V2520	q2_12	per what KG amount paid for harvesting	Per what KG amount are hired laborers paid? - harvesting
V2521	q2_13	per what KG amount paid for threshing	Per what KG amount are hired laborers paid? - threshing
V2522	q2_14	per what KG amount paid for bagging on farm	Per what KG amount are hired laborers paid? - bagging on farm
V2523	q2_15	per what KG amount paid for transportation out of field to roadside	Per what KG amount are hired laborers paid? - transportation out of field to roadside
V2524	q2_16	per what KG amount paid for transportation to drying floor	Per what KG amount are hired laborers paid? - transportation to drying floor
V2525	q2_17	per what KG amount paid for drying	Per what KG amount are hired laborers paid? - drying
V2526	q2_18	per what KG amount paid for winnowing	Per what KG amount are hired laborers paid? - winnowing
V2527	q2_19	per what KG amount paid for bagging at drying floor	Per what KG amount are hired laborers paid? - bagging at drying floor
V2528	q2_20	per what KG amount paid for other activity in harvesting (specify)	Per what KG amount are hired laborers paid? - other activity in harvesting (specify)

ID	Name	Label	Question
V2529	q3_01	amount paid for ploughing/tilling in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - Ploughing/tilling
V2530	q3_02	amount paid for broadcasting in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - broadcasting
V2531	q3_03	amount paid for transplanting in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - transplanting
V2532	q3_04	amount paid for weeding in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - weeding
V2533	q3_05	amount paid for bond Dressing in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - bond dressing
V2534	q3_06	amount paid for other activity in land preparation and planting (specify) in Min	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - other activity in land preparation and planting (specify)
V2535	q3_07	amount paid for applying fertilizer in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - applying fertilizer
V2536	q3_08	amount paid for applying other chemicals in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - applying other chemicals
V2537	q3_09	amount paid for scaring birds in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - scaring birds
V2538	q3_10	amount paid for 'hand picking' / weeding in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - hand picking/weeding
V2539	q3_11	amount paid for other activity in field management after planting (specify) in M	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - other activity in field management after planting (specify)
V2540	q3_12	amount paid for harvesting in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - harvesting
V2541	q3_13	amount paid for threshing in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - threshing
V2542	q3_14	amount paid for bagging on farm in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - bagging on farm
V2543	q3_15	amount paid for transportation out of field to roadside in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - transportation out of field to roadside
V2544	q3_16	amount paid for transportation to drying floor in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - transportation to drying floor
V2545	q3_17	amount paid for drying in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - drying
V2546	q3_18	amount paid for winnowing in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - winnowing

ID	Name	Label	Question
V2547	q3_19	amount paid for bagging at drying floor in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - bagging at drying floor
V2548	q3_20	amount paid for other activity in harvesting (specify) in Minor season 2014	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC] - other activity in harvesting (specify)
V2549	q4_01	amount paid for ploughing/tilling in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - Ploughing/tilling
V2550	q4_02	amount paid for broadcasting in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - broadcasting
V2551	q4_03	amount paid for transplanting in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - transplanting
V2552	q4_04	amount paid for weeding in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - weeding
V2553	q4_05	amount paid for bond Dressing in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - bond dressing
V2554	q4_06	amount paid for other activity in land preparation and planting (specify) in Maj	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - other activity in land preparation and planting (specify)
V2555	q4_07	amount paid for applying fertilizer in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - applying fertilizer
V2556	q4_08	amount paid for applying other chemicals in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - applying other chemicals
V2557	q4_09	amount paid for scaring birds in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - scaring birds
V2558	q4_10	amount paid for 'hand picking' / weeding in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - hand picking/weeding
V2559	q4_11	amount paid for other activity in field management after planting (specify) in M	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - other activity in field management after planting (specify)
V2560	q4_12	amount paid for harvesting in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - harvesting
V2561	q4_13	amount paid for threshing in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - threshing
V2562	q4_14	amount paid for bagging on farm in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - bagging on farm
V2563	q4_15	amount paid for transportation out of field to roadside in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - transportation out of field to roadside
V2564	q4_16	amount paid for transportation to drying floor in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - transportation to drying floor

ID	Name	Label	Question
V2565	q4_17	amount paid for drying in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - drying
V2566	q4_18	amount paid for winnowing in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - winnowing
V2567	q4_19	amount paid for bagging at drying floor in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - bagging at drying floor
V2568	q4_20	amount paid for other activity in harvesting (specify) in Major season 2013	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - other activity in harvesting (specify)
V2569	q5_01	amount paid for ploughing/tilling in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - Ploughing/tilling
V2570	q5_02	amount paid for broadcasting in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - broadcasting
V2571	q5_03	amount paid for transplanting in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - transplanting
V2572	q5_04	amount paid for weeding in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - weeding
V2573	q5_05	amount paid for bond Dressing in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - bond dressing
V2574	q5_06	amount paid for other activity in land preparation and planting (specify) in Maj	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - other activity in land preparation and planting (specify)
V2575	q5_07	amount paid for applying fertilizer in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - applying fertilizer
V2576	q5_08	amount paid for applying other chemicals in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - applying other chemicals
V2577	q5_09	amount paid for scaring birds in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - scaring birds
V2578	q5_10	amount paid for 'hand picking' / weeding in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - hand picking/weeding
V2579	q5_11	amount paid for other activity in field management after planting (specify) in M	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - other activity in field management after planting (specify)
V2580	q5_12	amount paid for harvesting in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - harvesting
V2581	q5_13	amount paid for threshing in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - threshing
V2582	q5_14	amount paid for bagging on farm in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - bagging on farm

ID	Name	Label	Question
V2583	q5_15	amount paid for transportation out of field to roadside in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - transportation out of field to roadside
V2584	q5_16	amount paid for transportation to drying floor in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - transportation to drying floor
V2585	q5_17	amount paid for drying in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - drying
V2586	q5_18	amount paid for winnowing in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - winnowing
V2587	q5_19	amount paid for bagging at drying floor in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - bagging at drying floor
V2588	q5_20	amount paid for other activity in harvesting (specify) in Major season 2012	How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? - other activity in harvesting (specify)
V2589	q6_labor_01	average days taken to complete one [UNIT] of ploughing/tilling	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - Ploughing/tilling
V2590	q6_labor_02	average days taken to complete one [UNIT] of broadcasting	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - broadcasting
V2591	q6_labor_03	average days taken to complete one [UNIT] of transplanting	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - transplanting
V2592	q6_labor_04	average days taken to complete one [UNIT] of weeding	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - weeding
V2593	q6_labor_05	average days taken to complete one [UNIT] of bond Dressing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - bond dressing
V2594	q6_labor_06	average days taken to complete one [UNIT] of other activity in land preparation	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - other activity in land preparation and planting (specify)
V2595	q6_labor_07	average days taken to complete one [UNIT] of applying fertilizer	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - applying fertilizer
V2596	q6_labor_08	average days taken to complete one [UNIT] of applying other chemicals	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - applying other chemicals
V2597	q6_labor_09	average days taken to complete one [UNIT] of scaring birds	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - scaring birds
V2598	q6_labor_10	average days taken to complete one [UNIT] of 'hand picking' / weeding	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - hand picking/weeding
V2599	q6_labor_11	average days taken to complete one [UNIT] of other activity in field management	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - other activity in field management after planting (specify)
V2600	q6_labor_12	average days taken to complete one [UNIT] of harvesting	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - harvesting

ID	Name	Label	Question
V2601	q6_labor_13	average days taken to complete one [UNIT] of threshing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - threshing
V2602	q6_labor_14	average days taken to complete one [UNIT] of bagging on farm	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - bagging on farm
V2603	q6_labor_15	average days taken to complete one [UNIT] of transportation out of field to road	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - transportation out of field to roadside
V2604	q6_labor_16	average days taken to complete one [UNIT] of transportation to drying floor	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - transportation to drying floor
V2605	q6_labor_17	average days taken to complete one [UNIT] of drying	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - drying
V2606	q6_labor_18	average days taken to complete one [UNIT] of winnowing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - winnowing
V2607	q6_labor_19	average days taken to complete one [UNIT] of bagging at drying floor	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - bagging at drying floor
V2608	q6_labor_20	average days taken to complete one [UNIT] of other activity in harvesting (speci	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Labor days - - other activity in harvesting (specify)
V2609	q7_hr_01	average hours as fractions of a day taken to complete one [UNIT] of ploughing/ti	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - Ploughing/tilling
V2610	q7_hr_02	average hours as fractions of a day taken to complete one [UNIT] of broadcasting	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - broadcasting
V2611	q7_hr_03	average hours as fractions of a day taken to complete one [UNIT] of transplantin	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - transplanting
V2612	q7_hr_04	average hours as fractions of a day taken to complete one [UNIT] of weeding	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - weeding
V2613	q7_hr_05	average hours as fractions of a day taken to complete one [UNIT] of bond Dressin	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - bond dressing
V2614	q7_hr_06	average hours as fractions of a day taken to complete one [UNIT] of other activi	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - other activity in land preparation and planting (specify)
V2615	q7_hr_07	average hours as fractions of a day taken to complete one [UNIT] of applying fer	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - applying fertilizer
V2616	q7_hr_08	average hours as fractions of a day taken to complete one [UNIT] of applying oth	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - applying other chemicals
V2617	q7_hr_09	average hours as fractions of a day taken to complete one [UNIT] of scaring bird	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - scaring birds
V2618	q7_hr_10	average hours as fractions of a day taken to complete one [UNIT] of 'hand pickin	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - hand picking/weeding

ID	Name	Label	Question
V2619	q7_hr_11	average hours as fractions of a day taken to complete one [UNIT] of other activi	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - other activity in field management after planting (specify)
V2620	q7_hr_12	average hours as fractions of a day taken to complete one [UNIT] of harvesting	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - harvesting
V2621	q7_hr_13	average hours as fractions of a day taken to complete one [UNIT] of threshing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - threshing
V2622	q7_hr_14	average hours as fractions of a day taken to complete one [UNIT] of bagging on f	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - bagging on farm
V2623	q7_hr_15	average hours as fractions of a day taken to complete one [UNIT] of transportati	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - transportation out of field to roadside
V2624	q7_hr_16	average hours as fractions of a day taken to complete one [UNIT] of transportati	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - transportation to drying floor
V2625	q7_hr_17	average hours as fractions of a day taken to complete one [UNIT] of drying	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - drying
V2626	q7_hr_18	average hours as fractions of a day taken to complete one [UNIT] of winnowing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - winnowing
V2627	q7_hr_19	average hours as fractions of a day taken to complete one [UNIT] of bagging at d	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - bagging at drying floor
V2628	q7_hr_20	average hours as fractions of a day taken to complete one [UNIT] of other activi	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Hours - - other activity in harvesting (specify)
V2629	q7_min_01	average minutes as fractions of a day taken to complete one [UNIT] of ploughing/	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - Ploughing/tilling
V2630	q7_min_02	average minutes as fractions of a day taken to complete one [UNIT] of broadcasti	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - broadcasting
V2631	q7_min_03	average minutes as fractions of a day taken to complete one [UNIT] of transplant	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - transplanting
V2632	q7_min_04	average minutes as fractions of a day taken to complete one [UNIT] of weeding	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - weeding
V2633	q7_min_05	average minutes as fractions of a day taken to complete one [UNIT] of bond Dress	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - bond dressing
V2634	q7_min_06	average minutes as fractions of a day taken to complete one [UNIT] of other acti	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - other activity in land preparation and planting (specify)
V2635	q7_min_07	average minutes as fractions of a day taken to complete one [UNIT] of applying f	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - applying fertilizer

ID	Name	Label	Question
V2636	q7_min_08	average minutes as fractions of a day taken to complete one [UNIT] of applying o	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - applying other chemicals
V2637	q7_min_09	average minutes as fractions of a day taken to complete one [UNIT] of scaring bi	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - scaring birds
V2638	q7_min_10	average minutes as fractions of a day taken to complete one [UNIT] of 'hand pick	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - hand picking/weeding
V2639	q7_min_11	average minutes as fractions of a day taken to complete one [UNIT] of other acti	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - other activity in field management after planting (specify)
V2640	q7_min_12	average minutes as fractions of a day taken to complete one [UNIT] of harvesting	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - harvesting
V2641	q7_min_13	average minutes as fractions of a day taken to complete one [UNIT] of threshing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - threshing
V2642	q7_min_14	average minutes as fractions of a day taken to complete one [UNIT] of bagging on	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - bagging on farm
V2643	q7_min_15	average minutes as fractions of a day taken to complete one [UNIT] of transporta	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - transportation out of field to roadside
V2644	q7_min_16	average minutes as fractions of a day taken to complete one [UNIT] of transporta	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - transportation to drying floor
V2645	q7_min_17	average minutes as fractions of a day taken to complete one [UNIT] of drying	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - drying
V2646	q7_min_18	average minutes as fractions of a day taken to complete one [UNIT] of winnowing	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - winnowing
V2647	q7_min_19	average minutes as fractions of a day taken to complete one [UNIT] of bagging at	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - bagging at drying floor
V2648	q7_min_20	average minutes as fractions of a day taken to complete one [UNIT] of other acti	How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity? - Minutes - - other activity in harvesting (specify)
V2649	q8_01	number of laborers to make up a typical labor group for ploughing/tilling	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - Ploughing/tilling
V2650	q8_02	number of laborers to make up a typical labor group for broadcasting	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - broadcasting
V2651	q8_03	number of laborers to make up a typical labor group for transplanting	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - transplanting
V2652	q8_04	number of laborers to make up a typical labor group for weeding	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - weeding
V2653	q8_05	number of laborers to make up a typical labor group for bond Dressing	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - bond dressing



ID	Name	Label	Question
V2654	q8_06	number of laborers to make up a typical labor group for other activity in land p	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - other activity in land preparation and planting (specify)
V2655	q8_07	number of laborers to make up a typical labor group for applying fertilizer	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - applying fertilizer
V2656	q8_08	number of laborers to make up a typical labor group for applying other chemicals	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - applying other chemicals
V2657	q8_09	number of laborers to make up a typical labor group for scaring birds	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - scaring birds
V2658	q8_10	number of laborers to make up a typical labor group for 'hand picking' / weeding	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - hand picking/weeding
V2659	q8_11	number of laborers to make up a typical labor group for other activity in field	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - other activity in field management after planting (specify)
V2660	q8_12	number of laborers to make up a typical labor group for harvesting	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - harvesting
V2661	q8_13	number of laborers to make up a typical labor group for threshing	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - threshing
V2662	q8_14	number of laborers to make up a typical labor group for bagging on farm	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - bagging on farm
V2663	q8_15	number of laborers to make up a typical labor group for transportation out of fi	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - transportation out of field to roadside
V2664	q8_16	number of laborers to make up a typical labor group for transportation to drying	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - transportation to drying floor
V2665	q8_17	number of laborers to make up a typical labor group for drying	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - drying
V2666	q8_18	number of laborers to make up a typical labor group for winnowing	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - winnowing
V2667	q8_19	number of laborers to make up a typical labor group for bagging at drying floor	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - bagging at drying floor
V2668	q8_20	number of laborers to make up a typical labor group for other activity in harves	For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity? - other activity in harvesting (specify)
V2669	q9_01	number of hours, excluding travel time, to make up one labor day for ploughing/t	How many hours, excluding travel time, make up one labor day for this activity? - Ploughing/tilling
V2670	q9_02	number of hours, excluding travel time, to make up one labor day for broadcastin	How many hours, excluding travel time, make up one labor day for this activity? - broadcasting
V2671	q9_03	number of hours, excluding travel time, to make up one labor day for transplanti	How many hours, excluding travel time, make up one labor day for this activity? - transplanting

ID	Name	Label	Question
V2672	q9_04	number of hours, excluding travel time, to make up one labor day for weeding	How many hours, excluding travel time, make up one labor day for this activity? - weeding
V2673	q9_05	number of hours, excluding travel time, to make up one labor day for bond Dressi	How many hours, excluding travel time, make up one labor day for this activity? - bond dressing
V2674	q9_06	number of hours, excluding travel time, to make up one labor day for other activ	How many hours, excluding travel time, make up one labor day for this activity? - other activity in land preparation and planting (specify)
V2675	q9_07	number of hours, excluding travel time, to make up one labor day for applying fe	How many hours, excluding travel time, make up one labor day for this activity? - applying fertilizer
V2676	q9_08	number of hours, excluding travel time, to make up one labor day for applying ot	How many hours, excluding travel time, make up one labor day for this activity? - applying other chemicals
V2677	q9_09	number of hours, excluding travel time, to make up one labor day for scaring bir	How many hours, excluding travel time, make up one labor day for this activity? - scaring birds
V2678	q9_10	number of hours, excluding travel time, to make up one labor day for 'hand picki	How many hours, excluding travel time, make up one labor day for this activity? - hand picking/weeding
V2679	q9_11	number of hours, excluding travel time, to make up one labor day for other activ	How many hours, excluding travel time, make up one labor day for this activity? - other activity in field management after planting (specify)
V2680	q9_12	number of hours, excluding travel time, to make up one labor day for harvesting	How many hours, excluding travel time, make up one labor day for this activity? - harvesting
V2681	q9_13	number of hours, excluding travel time, to make up one labor day for threshing	How many hours, excluding travel time, make up one labor day for this activity? - threshing
V2682	q9_14	number of hours, excluding travel time, to make up one labor day for bagging on	How many hours, excluding travel time, make up one labor day for this activity? - bagging on farm
V2683	q9_15	number of hours, excluding travel time, to make up one labor day for transportat	How many hours, excluding travel time, make up one labor day for this activity? - transportation out of field to roadside
V2684	q9_16	number of hours, excluding travel time, to make up one labor day for transportat	How many hours, excluding travel time, make up one labor day for this activity? - transportation to drying floor
V2685	q9_17	number of hours, excluding travel time, to make up one labor day for drying	How many hours, excluding travel time, make up one labor day for this activity? - drying
V2686	q9_18	number of hours, excluding travel time, to make up one labor day for winnowing	How many hours, excluding travel time, make up one labor day for this activity? - winnowing
V2687	q9_19	number of hours, excluding travel time, to make up one labor day for bagging at	How many hours, excluding travel time, make up one labor day for this activity? - bagging at drying floor
V2688	q9_20	number of hours, excluding travel time, to make up one labor day for other activ	How many hours, excluding travel time, make up one labor day for this activity? - other activity in harvesting (specify)
V2689	q10_01	best description of the gender of laborers who perform ploughing/tilling	Which of the following best describes the gender of laborers who perform this activity? - Ploughing/tilling
V2690	q10_02	best description of the gender of laborers who perform broadcasting	Which of the following best describes the gender of laborers who perform this activity? - broadcasting

ID	Name	Label	Question
V2691	q10_03	best description of the gender of laborers who perform transplanting	Which of the following best describes the gender of laborers who perform this activity? - transplanting
V2692	q10_04	best description of the gender of laborers who perform weeding	Which of the following best describes the gender of laborers who perform this activity? - weeding
V2693	q10_05	best description of the gender of laborers who perform bond Dressing	Which of the following best describes the gender of laborers who perform this activity? - bond dressing
V2694	q10_06	best description of the gender of laborers who perform other activity in land pr	Which of the following best describes the gender of laborers who perform this activity? - other activity in land preparation and planting (specify)
V2695	q10_07	best description of the gender of laborers who perform applying fertilizer	Which of the following best describes the gender of laborers who perform this activity? - applying fertilizer
V2696	q10_08	best description of the gender of laborers who perform applying other chemicals	Which of the following best describes the gender of laborers who perform this activity? - applying other chemicals
V2697	q10_09	best description of the gender of laborers who perform scaring birds	Which of the following best describes the gender of laborers who perform this activity? - scaring birds
V2698	q10_10	best description of the gender of laborers who perform 'hand picking' / weeding	Which of the following best describes the gender of laborers who perform this activity? - hand picking/weeding
V2699	q10_11	best description of the gender of laborers who perform other activity in field m	Which of the following best describes the gender of laborers who perform this activity? - other activity in field management after planting (specify)
V2700	q10_12	best description of the gender of laborers who perform harvesting	Which of the following best describes the gender of laborers who perform this activity? - harvesting
V2701	q10_13	best description of the gender of laborers who perform threshing	Which of the following best describes the gender of laborers who perform this activity? - threshing
V2702	q10_14	best description of the gender of laborers who perform bagging on farm	Which of the following best describes the gender of laborers who perform this activity? - bagging on farm
V2703	q10_15	best description of the gender of laborers who perform transportation out of fie	Which of the following best describes the gender of laborers who perform this activity? - transportation out of field to roadside
V2704	q10_16	best description of the gender of laborers who perform transportation to drying	Which of the following best describes the gender of laborers who perform this activity? - transportation to drying floor
V2705	q10_17	best description of the gender of laborers who perform drying	Which of the following best describes the gender of laborers who perform this activity? - drying
V2706	q10_18	best description of the gender of laborers who perform winnowing	Which of the following best describes the gender of laborers who perform this activity? - winnowing
V2707	q10_19	best description of the gender of laborers who perform bagging at drying floor	Which of the following best describes the gender of laborers who perform this activity? - bagging at drying floor
V2708	q10_20	best description of the gender of laborers who perform other activity in harvest	Which of the following best describes the gender of laborers who perform this activity? - other activity in harvesting (specify)
V2709	q11_01	source of laborers for ploughing/tilling	Where do most of the hired laborers for this task come from? - Ploughing/tilling
V2710	q11_02	source of laborers for broadcasting	Where do most of the hired laborers for this task come from? - broadcasting
V2711	q11_03	source of laborers for transplanting	Where do most of the hired laborers for this task come from? - transplanting

ID	Name	Label	Question
V2712	q11_04	source of laborers for weeding	Where do most of the hired laborers for this task come from? - weeding
V2713	q11_05	source of laborers for bond Dressing	Where do most of the hired laborers for this task come from? - bond dressing
V2714	q11_06	source of laborers for other activity in land preparation and planting (specify)	Where do most of the hired laborers for this task come from? - other activity in land preparation and planting (specify)
V2715	q11_07	source of laborers for applying fertilizer	Where do most of the hired laborers for this task come from? - applying fertilizer
V2716	q11_08	source of laborers for applying other chemicals	Where do most of the hired laborers for this task come from? - applying other chemicals
V2717	q11_09	source of laborers for scaring birds	Where do most of the hired laborers for this task come from? - scaring birds
V2718	q11_10	source of laborers for 'hand picking' / weeding	Where do most of the hired laborers for this task come from? - hand picking/weeding
V2719	q11_11	source of laborers for other activity in field management after planting (specif	Where do most of the hired laborers for this task come from? - other activity in field management after planting (specify)
V2720	q11_12	source of laborers for harvesting	Where do most of the hired laborers for this task come from? - harvesting
V2721	q11_13	source of laborers for threshing	Where do most of the hired laborers for this task come from? - threshing
V2722	q11_14	source of laborers for bagging on farm	Where do most of the hired laborers for this task come from? - bagging on farm
V2723	q11_15	source of laborers for transportation out of field to roadside	Where do most of the hired laborers for this task come from? - transportation out of field to roadside
V2724	q11_16	source of laborers for transportation to drying floor	Where do most of the hired laborers for this task come from? - transportation to drying floor
V2725	q11_17	source of laborers for drying	Where do most of the hired laborers for this task come from? - drying
V2726	q11_18	source of laborers for winnowing	Where do most of the hired laborers for this task come from? - winnowing
V2727	q11_19	source of laborers for bagging at drying floor	Where do most of the hired laborers for this task come from? - bagging at drying floor
V2728	q11_20	source of laborers for other activity in harvesting (specify)	Where do most of the hired laborers for this task come from? - other activity in harvesting (specify)

total: 461



**RESPID: Respondent ID****Data file:** hfdc\_s1m1\_final**Overview**

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**Questions and instructions**

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258-056	
258-057	
259-001	
259-004	

259-005	
259-007	
259-009	
259-011	
260-003	
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263-004	
263-005	
263-006	
263-010	
263-012	
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266-001	
266-003	
266-005	
266-009	
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266-019	
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266-114	
266-115	
266-117	
266-123	
266-127	
266-128	

267-001	
267-003	
267-004	
267-006	
777-007	
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777-010	
777-013	
998-006	
998-010	
998-020	
998-022	
998-025	
998-026	
998-030	
998-033	
998-034	
999-002	

## P5: Number cultivated parcels in Kpong/Weta

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1489 Invalid: 2

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/ Weta irrigation scheme, including parcels currently left fallow?

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

8	
Sysmiss	

## PARCID: Parcel ID

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1491 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
-222	
-999	
04 k1	
05 k2	
06 k3	
1	
10	
11	
1a	
1b	
2	
2a	
2b	
3	
3b	
4	
4a	
4b	
5	
6	
7	
8	
b1	
b2	
b3	



b4	
b5	
b6	
np1	
np2	
np3	

## VERSION: Version number

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1491    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	

## TREATMENT: Treatment

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1491    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	

## STAFFID: Interviewer number

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1491    Invalid:  
 Type: Discrete    Width: 9    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
PN3.1.17	
PN3.1.19	
PN3.1.20	
PN3.1.339	
PN3.1.340	

### P1: Enumerator name

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1489    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Person administering the questionnaire

### CATEGORIES

Value	Category
removed for publication	

### P2: Primary cultivator GADCO ID

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1491    Invalid:  
 Type: Discrete    Width: 27    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Primary cultivator gadco id number

### CATEGORIES

Value	Category
removed for publication	

**P3: Primary cultivator respondent ID****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1491    Invalid:

Type: Discrete    Width: 7    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Primary cultivator respondent id

## CATEGORIES

Value	Category
101-002	
101-012	
101-020	
101-021	
101-022	
101-023	
101-024	
103-003	
103-004	
103-007	
103-008	
103-009	
103-019	
103-020	
103-021	
103-022	
103-024	
103-029	
103-036	
103-039	
103-042	
103-048	
103-050	
103-055	
103-056	
103-063	
103-072	
103-075	

103-077	
103-086	
103-087	
103-091	
103-093	
103-097	
103-100	
103-106	
103-109	
103-111	
103-112	
103-114	
103-119	
103-121	
103-123	
103-125	
103-126	
103-128	
103-129	
103-132	
103-139	
103-141	
104-004	
104-005	
105-001	
106-006	
106-008	
106-011	
106-012	
106-016	
106-017	
106-020	
106-021	
106-022	
106-023	
106-024	
106-028	
106-031	
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106-039	
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106-049	
106-062	
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106-074	
106-076	
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106-320	
106-324	
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106-452	
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106-473	
106-475	
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106-588	
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106-690	
106-697	
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130-006	
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130-012	
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130-021	
130-022	
130-027	
130-028	
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201-004	
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214-011	
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223-005	
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226-017	
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226-051	
226-052	
226-053	
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233-028	
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233-068	
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234-011	

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251-143	
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267-004	
267-006	
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777-010	
777-013	
998-006	
998-010	
998-020	
998-022	
998-025	
998-026	
998-030	
998-033	
998-034	
999-002	

#### P4: Primary cultivator name

Data file: hfdc\_s1m1\_final

##### Overview

Valid: 1489    Invalid:  
 Type: Discrete    Width: 51    Range: -    Format: character

##### Questions and instructions

LITERAL QUESTION

Primary cultivator name

CATEGORIES

Value	Category
removed for publication	

#### P6: Primary cultivator is farm manager

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1489 Invalid: 2

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Is [primary cultivator] the farm manager?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; P7

**P6A: Name other farm manager****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 97 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

If no, what is the name of the farm manager?

CATEGORIES

Value	Category
removed for publication	

**P6B: Phone other farm manager****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1491 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

What is the farm manager's telephone number?

## CATEGORIES

Value	Category
.	
removed for publication	

**P7: Consent to interview****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1489    Invalid: 2

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did the respondent (farm manager) consent to interview?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; P8

**P7A: Reason no consent****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 37

Type: Discrete    Width: 186    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

If no, state reason for refusal (after, skip to end of interview).

## CATEGORIES

Value	Category
Already interviewed with id 106542	
Already interviewed with nl3032 106239	
Contacted twice and he does not have time for the interview and suggested he should be taken off the program	

Has already been interviewed with nl3278 106141, he was interviewed by error twice during the baseline with two different codes	
Has already been interviewed with code nl3248 106212	
Have no interest	
He said he is no longer interested in the program	
No interest	
None	
Not interested	
Relocated, beside he doesn't have time	
Respondent said she did the baseline interview because she was expecting to be supported by Gadco but since she was not added to the program she sees no need to grant any more interviews	
Same person with id rk3282 already interviewed	
She told the surveyor during the baseline that she was not interested but was forced to do it	
They could not retrieve the parcel the respondent listed in the baseline to cultivate	
Visited his home 3 times because his phone is not working. On the 4th visit he openly said he has no time to grant interview	
contacted several times through her phone contact person but never avail herself to be interviewed	
does not understand why he should be interviewed again when he is not receiving treatment	
does not have time for any interview since she is not on treatment	
has been contacted several times but showed no interest in availing himself to be interviewed	
not interested	
not interested because she was failed to be given the treatment	
not interested in providing any information	
not interested in the interview	
not interested in this particular round of interview	
not willing to provide any information	
removed for publication	
shes no longer the PC of the parcel	
told the surveyor during the baseline that he was not interested but was forced to do it	

QUESTION POST TEXT

--&gt; Skip to end of interview

**P8: Photo****Data file: hfdc\_s1m1\_final****Overview**

Valid: 814 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Photograph of respondent

### CATEGORIES

Value	Category
removed for publication	

## P9: Date of interview

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1452 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Date of interview

### CATEGORIES

Value	Category
2013-12-26	
2014-01-20	
2014-01-21	
2014-01-22	
2014-01-23	
2014-01-24	
2014-01-25	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-07	
2014-02-08	
2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	



2014-02-14	
2014-02-15	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-11	
2014-03-12	
2014-03-13	
2014-03-14	
2014-03-15	
2014-03-17	
2014-03-18	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-24	
2014-03-25	
2014-03-26	
2014-03-27	
2014-03-28	
2014-05-22	
2014-05-23	
2014-05-24	
2014-06-12	
2014-06-13	
2014-06-17	
None	

**P10: Start time of interview****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1452    Invalid:

Type: Discrete    Width: 6    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Start time of interview (24hrs)

## CATEGORIES

Value	Category
06:55	
07:01	
07:20	
07:28	
07:32	
07:37	
07:39	
07:45	
07:46	
07:51	
08:01	
08:03	
08:07	
08:08	
08:14	
08:16	
08:17	
08:19	
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08:43	
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09:12	
09:14	
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09:32	
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09:41	
09:42	
09:45	
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9:55	
9:56	
9:37	
None	

## P11: Irrigation scheme parcels currently cultivated

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1452 Invalid:

Type: Discrete Width: 30 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

List all irrigation scheme parcels that are currently cultivated by [primary cultivator] as well as any irrigation scheme parcels

that appear on the baseline parcel roster, but are no longer cultivated.

## CATEGORIES

Value	Category
0 1	
01, 02	
01, 02, 03	
01, 02, 03, 03, 05, 06	
01, 02, 03, 04	
01, 02, 03, 04,	
01, 02, 03, 04, 05	
01, 02, 03, 04, 05, 06, 07, 08	
01, 02, 03, 05	
01, 02, 03, 06	
01, 02, 05	
01, 03	
01, 03, 04	
01, 03, 06	
01, 04	
01, 04, 05	
01, np01	
01,"NP1"	
01,02,03,04,np1	
01,02,NP1	
01,02,NP1,NP2	
01,02,np1	
01,02,np1,np2,np3	
01,02_	
01,03,04,np1	
01,NP01	
01,NP1	
01,NP2,NP3	
01,np01	
01,np01,np02	
01,np1	
01,np1,np2,np3	
02, np01,np02	
02,03,np1	
02,np1	
1	



1.02	
10	
10,11,np1	
102	
10203	
1020304	
102030405	
10203040506	
1020304050607	
1020307	
1020406	
103	
10304	
104	
1040506	
105	
108	
2	
203	
20304	
3	
304	
4	
405	
5	
506	
6	
7	
B01	
B01, B02, NP1	
B01, NP1	
B01,B02	
B01,B02,B03	
B01,B02,B03,B04	
B1, B2	
Bo1	
NP1	
P1	
P1,NP2	

P1,P2	
P1,P2,P3	
P1,P2,P3,P4	
P1,P2,P3,P4,P5,P6	
b01	
b01, b02	
np01	
np1	
np1,np2	
p1,p2,p3,NP1	

## P11\_OSPEC: Irrigation scheme parcels currently cultivated - Other

Data file: hfdc\_s1m1\_final

### Overview

Valid: 2 Invalid:

Type: Discrete Width: 2 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
P1	

## P12: Parcel ID

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1491 Invalid:

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

List the parcel id for the parcel for which you are about to administer questions p13a-86

#### CATEGORIES

Value	Category
-222	
-999	
04 k1	

05 k2	
06 k3	
1	
10	
11	
1a	
1b	
2	
2a	
2b	
3	
3b	
4	
4a	
4b	
5	
6	
7	
8	
b1	
b2	
b3	
b4	
b5	
b6	
np1	
np2	
np3	

## **P12A: Parcel in CCSP program**

**Data file:** hfdc\_s1m1\_final

### **Overview**

Valid: 271    Invalid: 1220

Type: Discrete    Width: 1    Range: -    Format: Numeric

### **Questions and instructions**

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### P13: Respondent primary cultivator of parcel

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1452 Invalid: 39

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Is [respondent] still the primary cultivator of this parcel?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

1 --> P14

### P13A: Know other primary cultivator

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 107 Invalid: 1384

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

If no, do you know the current Primary Cultivator of this parcel?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**P13B: Name of other primary cultivator****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 98 Invalid:

Type: Discrete Width: 36 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the name of the current primary cultivator?

## CATEGORIES

Value	Category
removed for publication	

**P13C: Other primary cultivator phone number****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 98 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What is this person's telephone number?

## CATEGORIES

Value	Category
removed for publication	

## QUESTION POST TEXT

--&gt; Q87 [Next Parcel]

**P14: Parcel in baseline roster****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1345 Invalid: 146

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Was this parcel captured on the baseline parcel roster?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> P15

## P14A: If no, location description

Data file: hfdc\_s1m1\_final

### Overview

Valid: 57 Invalid:

Type: Discrete Width: 39 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

If no, please provide a brief description of the location.

### CATEGORIES

Value	Category
removed for publication	

## P14B: Size of parcel

Data file: hfdc\_s1m1\_final

### Overview

Valid: 57 Invalid: 1434 Minimum: 0.39 Maximum: 5 Mean: 1.576

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the size of this parcel?

**P14BU: Unit of given size of parcel****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 57    Invalid: 1434

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

**P14C: Right to use parcel****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 57    Invalid: 1434

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How did the primary cultivator obtain the right to use this parcel?

## CATEGORIES

Value	Category
1	Allocated Free
2	Inherited
3	Purchased
4	Hire-in/Sublet-in
555	Other (Specify)
Sysmiss	

## QUESTION POST TEXT

1 --&gt; P15

2 --&gt; P15

3 --&gt; P15

555 --&gt; P15

**P14C\_OSPEC: Right to use parcel - Other (Specify)****Data file:** hfdc\_s1m1\_final

## Overview

Valid: 1    Invalid:  
 Type: Discrete    Width: 12    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

How did the primary cultivator obtain the right to use this parcel?  
 - Other (specify)

### CATEGORIES

Value	Category
farm manager	

## P14D: Name of owner if sublet

Data file: hfdc\_s1m1\_final

## Overview

Valid: 30    Invalid:  
 Type: Discrete    Width: 28    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

If Hire-in/Sublet-in, what is the name of the owner?

### CATEGORIES

Value	Category
removed for publication	

## P14E: Owner phone number

Data file: hfdc\_s1m1\_final

## Overview

Valid: 1491    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

What is the owner's telephone number?

### CATEGORIES

Value	Category
.	



removed for publication

**P15: Left fallow****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1345 Invalid: 146

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was any portion of this parcel left fallow for the 2013 Minor Season?

## CATEGORIES

Value	Category
1	None of parcel
2	Part of parcel
3	all of parcel
Sysmiss	

## QUESTION POST TEXT

3 --&gt; Q87

**P16: Part of parcel planted this season****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351 Minimum: 0.2 Maximum: 25 Mean: 1.566

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

**P16U: unit of given amount of parcel planted****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

- Units

### CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

## M1: Plough/cross/till parcel before planting

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you plough/cross/till this parcel before planting?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q4

## M2: How plough/cross/till parcel before planting

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1138 Invalid: 353

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How did you plough/cross/till this parcel?

## CATEGORIES

Value	Category
1	Tractor
2	Power Tiller (Kobuta/Agrimat)
3	Animal traction
4	Manually
Sysmiss	

## QUESTION POST TEXT

4 --&gt; Q4

**M3: Total cost to hire machine**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1137 Invalid: 354 Minimum: 20 Maximum: 111111 Mean: 494.684

Type: Continuous Width: 6 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the total cost to hire this machine, including any payment for fuel, chop money for the operator and tip?

**M4: Soak seeds before planting**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you soak the seeds used on this parcel before planting?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q6

**M5: Day soak seeds****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 766    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you soak the seeds used on this parcel before planting [transplanting or broadcasting]?

## CATEGORIES

Value	Category
2012-01-02	
2012-11-20	
2013-01-01	
2013-01-03	
2013-01-04	
2013-01-09	
2013-01-17	
2013-01-23	
2013-09-11	
2013-09-14	
2013-09-17	
2013-09-18	
2013-09-23	
2013-09-25	
2013-09-29	
2013-10-01	
2013-10-02	
2013-10-03	
2013-10-04	
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2013-10-17	
2013-10-18	
2013-10-20	
2013-10-22	
2013-10-23	
2013-10-24	
2013-10-25	
2013-10-26	
2013-10-28	
2013-10-29	
2013-10-30	
2013-10-31	
2013-11-01	
2013-11-02	
2013-11-03	
2013-11-04	
2013-11-05	
2013-11-06	
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2013-11-09	
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2013-11-15	
2013-11-16	
2013-11-17	
2013-11-18	
2013-11-19	
2013-11-20	
2013-11-21	
2013-11-22	
2013-11-23	
2013-11-24	

2013-11-25	
2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
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2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-02	

2014-01-03	
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2014-01-29	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-08	
2014-02-10	
2014-02-12	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-18	

2014-02-19	
2014-02-23	
2014-03-01	
2014-03-02	
2014-03-21	
2014-10-30	
2014-11-18	
2014-11-20	
2014-11-26	
2014-11-29	
2014-12-07	

## M6: Primary method of planting used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1139 Invalid: 352

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which method of planting did you primarily use on this parcel?

#### CATEGORIES

Value	Category
1	Transplanting
2	Direct seeding/broadcasting
Sysmiss	

#### QUESTION POST TEXT

2 --> Q9

## M7: Day sow seeds

Data file: hfdc\_s1m1\_final

### Overview

Valid: 107 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions



## LITERAL QUESTION

On what day did you sow seeds on the nursery bed?

## CATEGORIES

Value	Category
2013-02-21	
2013-09-04	
2013-09-17	
2013-10-02	
2013-10-04	
2013-10-07	
2013-10-10	
2013-10-13	
2013-10-16	
2013-10-20	
2013-10-22	
2013-10-23	
2013-10-26	
2013-10-30	
2013-10-31	
2013-11-01	
2013-11-02	
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2013-11-15	
2013-11-16	
2013-11-18	
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2013-11-23	

2013-11-24	
2013-11-25	
2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-02	
2013-12-03	
2013-12-04	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-09	
2013-12-10	
2013-12-12	
2013-12-13	
2013-12-17	
2013-12-18	
2013-12-19	
2013-12-28	
2014-01-08	
2014-01-27	
2014-02-15	
2014-02-18	
2014-12-18	

## M8: Day transplant seeds

Data file: hfdc\_s1m1\_final

### Overview

Valid: 107 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what day did you transplant seeds from the nursery to the parcel?

#### CATEGORIES

Value	Category
-------	----------

2013-09-25	
2013-10-02	
2013-10-07	
2013-10-19	
2013-10-23	
2013-10-25	
2013-10-26	
2013-10-30	
2013-11-04	
2013-11-06	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-20	
2013-11-21	
2013-11-22	
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2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-04	
2013-12-05	
2013-12-07	
2013-12-08	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-14	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-19	

2013-12-20	
2013-12-23	
2013-12-24	
2013-12-25	
2013-12-28	
2014-01-03	
2014-01-05	
2014-01-07	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-29	
2014-02-17	
2014-11-27	

QUESTION POST TEXT

&gt;&gt; SKIP TO Q11

**M9: Day broadcast seeds****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1032 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you broadcast the seeds used on this parcel?

CATEGORIES

Value	Category
2012-10-23	
2013-01-05	
2013-01-12	
2013-01-13	
2013-01-25	
2013-01-29	
2013-08-15	
2013-08-21	
2013-08-22	
2013-09-10	

2013-09-11	
2013-09-13	
2013-09-15	
2013-09-18	
2013-09-20	
2013-09-24	
2013-09-25	
2013-09-26	
2013-09-30	
2013-10-01	
2013-10-02	
2013-10-03	
2013-10-04	
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2013-10-06	
2013-10-07	
2013-10-08	
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2013-10-25	
2013-10-26	
2013-10-27	
2013-10-28	
2013-10-29	
2013-10-30	
2013-10-31	

2013-11-01	
2013-11-02	
2013-11-03	
2013-11-04	
2013-11-05	
2013-11-06	
2013-11-07	
2013-11-08	
2013-11-09	
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2014-01-01	
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2014-01-26	
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2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-06	
2014-02-08	
2014-02-10	
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2014-02-13	
2014-02-14	
2014-02-18	
2014-02-19	
2014-02-21	
2014-02-22	
2014-02-25	
2014-03-05	
2014-11-06	
2014-11-15	
2014-11-20	
2014-11-22	
2014-11-27	
2014-12-01	
2014-12-11	



**M10: Day water released after broadcasting****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1033    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day after broadcasting was water released unto the parcel for germination, either from irrigation water or rain?

## CATEGORIES

Value	Category
2013-01-04	
2013-01-21	
2013-08-29	
2013-09-18	
2013-09-20	
2013-09-21	
2013-09-25	
2013-09-27	
2013-10-01	
2013-10-02	
2013-10-03	
2013-10-04	
2013-10-06	
2013-10-08	
2013-10-09	
2013-10-10	
2013-10-11	
2013-10-12	
2013-10-13	
2013-10-14	
2013-10-16	
2013-10-17	
2013-10-19	
2013-10-20	
2013-10-22	
2013-10-23	
2013-10-24	
2013-10-25	

2013-10-26	
2013-10-27	
2013-10-29	
2013-10-30	
2013-10-31	
2013-11-01	
2013-11-02	
2013-11-03	
2013-11-04	
2013-11-05	
2013-11-06	
2013-11-07	
2013-11-08	
2013-11-09	
2013-11-10	
2013-11-11	
2013-11-12	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-17	
2013-11-18	
2013-11-19	
2013-11-20	
2013-11-21	
2013-11-22	
2013-11-23	
2013-11-24	
2013-11-25	
2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
2013-12-04	

2013-12-05	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-09	
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2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
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2013-12-16	
2013-12-17	
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2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-02	
2014-01-03	
2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
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2014-01-12	

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2014-01-16	
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2014-01-18	
2014-01-19	
2014-01-20	
2014-01-21	
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2014-01-26	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
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2014-02-11	
2014-02-12	
2014-02-13	
2014-02-17	
2014-02-19	
2014-02-20	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	

2014-03-01	
2014-03-02	
2014-03-12	
2014-03-23	
2014-10-16	
2014-11-20	
2014-12-03	
2014-12-07	
2014-12-19	

## M10A: Type seed used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What type of seed did you use on this parcel?

#### CATEGORIES

Value	Category
1	Togo Marshall
2	Jet3
3	Jasmine
4	Perfume Rice
5	Aman Kwatia
6	Tox
7	Jasmine 85
8	Aromatic
555	Other (Specify)
Sysmiss	

## M10A\_OSPEC: Type seed used - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 189 Invalid:

Type: Discrete Width: 33 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What type of seed did you use on this parcel?

- Other (specify)

### CATEGORIES

Value	Category
34 variety	
A.R.S. 13	
ARS 13	
Armatic	
Aromatic	
Aromatic seed	
Aromatic short	
Aromatic shot	
Aromatici	
Aromtic	
Aveyime rice	
Ex bitter	
GADCO RICE	
Jasmine 84	
Jasmine 85	
Red seed	
Saudi Arabia	
Thailand	
Thailand seed	
Thialand	
Thialand rice	
X'biker	
aromatic	
gadco seeds	
he bought some of the gadco seeds	
jasmine 85	
thailand	
thailand jasmine	
thialamd rice	
thialand seed	
volta rice	
x bica	

**M10B: Quantity seed used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140   Invalid: 351   Minimum:   Maximum: 23   Mean: 5.514  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the quantity of seeds you used on this parcel?

**M10BU: Quantity seed used - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1139   Invalid: 352  
 Type: Discrete   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the quantity of seeds you used on this parcel?  
 - unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
10	Bowl/Alonka
11	American Tin
17	Beer Bottle
42	Stick
555	OTHER (SPECIFY)
Sysmiss	

**M10BU\_OSPEC: Quantity seed used - unit - Other (Specify)****Data file:** hfdc\_s1m1\_final

**Overview**

Valid: 2    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What was the quantity of seeds you used on this parcel?

- Unit

Other (specify)

## CATEGORIES

Value	Category
40kg	

**M11: Applied herbicide**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1140    Invalid: 351  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you applied any herbicide to this parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --> Q16

**M12\_1: Day applied herbicide**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1135    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**



## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2012-11-08	
2013-01-09	
2013-01-18	
2013-01-25	
2013-08-01	
2013-08-08	
2013-08-10	
2013-08-28	
2013-08-30	
2013-09-01	
2013-09-03	
2013-09-04	
2013-09-11	
2013-09-17	
2013-09-18	
2013-09-20	
2013-09-23	
2013-09-24	
2013-09-25	
2013-09-28	
2013-09-29	
2013-09-30	
2013-10-01	
2013-10-02	
2013-10-03	
2013-10-04	
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2013-10-11	
2013-10-14	
2013-10-15	
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2013-10-26	
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2013-10-28	
2013-10-29	
2013-10-30	
2013-10-31	
2013-11-01	
2013-11-02	
2013-11-03	
2013-11-05	
2013-11-06	
2013-11-07	
2013-11-08	
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2013-12-26	
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2013-12-31	
2014-01-01	
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2014-01-03	
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2014-02-01	
2014-02-02	
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2014-02-25	
2014-02-26	
2014-03-01	
2014-03-03	
2014-03-04	
2014-03-05	
2014-03-08	
2014-03-09	
2014-03-14	
2014-10-02	
2014-10-04	
2014-10-16	
2014-12-31	

### **M13\_1: Type herbicide used**

**Data file:** hfdc\_s1m1\_final

#### **Overview**

Valid: 1134    Invalid: 357

Type: Discrete    Width: 3    Range: -    Format: Numeric

#### **Questions and instructions**

##### LITERAL QUESTION

Which type of herbicide did you apply?

##### CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D

4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

### M13\_OSPEC\_1: Type herbicide used - Other (Specify)

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 387 Invalid:

Type: Discrete Width: 25 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Which type of herbicide did you apply?

- Other (specify)

##### CATEGORIES

Value	Category
Aligator	
Antivors	
Bounty	
Bunty	
Glyphader	
Proper gold	
Rainbow	
Shye Nwura	
Viper	
abrucot	
aburot	
activis	
aligator	

attack	
bonity	
bounty	
bunty	
camusade	
desert	
destroyer	
ewura wura	
foranda	
glyphosate	
kuraherb	
nwura wura	
oboafour	
oboafuo	
paraq	
propa gold	
proper gold	
rava	
rival	
sunphosate	
sunphpsate	
tackle	
weed conquer	
weed conquerer	
weed conquerer and tackle	
zuma	

### M13A\_1: Source of herbicide

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 11 Invalid: 1480

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT

2	WIENCO
3	SHOP
4	A FRIEND
555	Others
Sysmiss	

## M14\_1: Quantity herbicide used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1135 Invalid: 356 Minimum: 0.25 Maximum: 87 Mean: 5.396

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

## M14U\_1: Quantity herbicide used - unit

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1134 Invalid: 357

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	



**M14U\_OSPEC\_1: Quantity herbicide used - unit - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 208 Invalid:

Type: Discrete Width: 17 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

Other (Specify)

## CATEGORIES

Value	Category
5ml	
Bottle	
Bottle 170g	
Bottle 170ml	
Sachate	
Sachet	
Sachet small	
Sachet small size	
Small	
Small sizes	
sachet	
small	
small size	
spoon	
tablespoon	

**M15\_1: Applied herbicide additional time****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1135 Invalid: 356

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply herbicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --> Loop to Q12

## M12\_2: Day applied herbicide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 473 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2011-11-27	
2012-11-15	
2012-12-04	
2013-08-28	
2013-09-04	
2013-09-18	
2013-09-30	
2013-10-02	
2013-10-03	
2013-10-09	
2013-10-15	
2013-10-16	
2013-10-20	
2013-10-23	
2013-10-24	
2013-10-25	
2013-10-26	

2013-10-29	
2013-10-30	
2013-11-01	
2013-11-04	
2013-11-05	
2013-11-06	
2013-11-07	
2013-11-10	
2013-11-11	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-17	
2013-11-18	
2013-11-20	
2013-11-21	
2013-11-23	
2013-11-25	
2013-11-27	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
2013-12-04	
2013-12-05	
2013-12-07	
2013-12-08	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-20	
2013-12-22	
2013-12-24	
2013-12-25	
2013-12-27	

2013-12-28	
2013-12-29	
2013-12-30	
2014-01-01	
2014-01-02	
2014-01-03	
2014-01-05	
2014-01-06	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-13	
2014-01-14	
2014-01-15	
2014-01-16	
2014-01-17	
2014-01-18	
2014-01-19	
2014-01-21	
2014-01-22	
2014-01-26	
2014-01-27	
2014-01-29	
2014-02-02	
2014-02-03	
2014-02-06	
2014-02-09	
2014-02-12	
2014-02-14	
2014-02-18	
2014-02-20	
2014-02-21	
2014-02-24	
2014-03-08	
2014-11-27	
2014-12-04	

QUESTION POST TEXT

On what day did you apply this herbicide?

**M13\_2: Type herbicide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 473 Invalid: 1018

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of herbicide did you apply?

## CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

## QUESTION POST TEXT

Which type of herbicide did you apply?

**M13\_OSPEC\_2: Type herbicide used - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 108 Invalid:

Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Which type of herbicide did you apply?

- Other (specify)

### CATEGORIES

Value	Category
24,sachat	
Aligator	
Bounty	
Select	
Wiper	
agriherb	
attack	
bounty	
bunty	
butacros	
butacrox	
camusade	
desert	
ewura wura	
losoto	
oboafuo	
plan D	
pronil plus	
propa gold	
proper gold	
rainbow	
sunphosate	
tackle	

### QUESTION POST TEXT

Which type of herbicide did you apply?

- Other (Specify)

## M13A\_2: Source of herbicide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 73 Invalid: 1418

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT
2	WIENCO
3	SHOP
4	A FRIEND
555	Others
Sysmiss	

### M14\_2: Quantity herbicide used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 473 Invalid: 1018 Minimum: Maximum: 48 Mean: 4.241  
 Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

### QUESTION POST TEXT

How much herbicide (before mixing with water) was used for this application?

### M14U\_2: Quantity herbicide used - unit

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 473 Invalid: 1018  
 Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)

3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

## M14U\_OSPEC\_2: Quantity herbicide used - unit - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 19 Invalid:

Type: Discrete Width: 30 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- unit

Other (specify)

#### CATEGORIES

Value	Category
5ml	
Bottle	
Bottle 170g	
Bottle 170ml	
Sachet	
Sachet small size	
Tablespoon	
sachet	
small cap of bounty bottle	
small cap of bounty herbicide	
small cap of the bounty bottle	
tablespoon	

## M15\_2: Applied herbicide additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 473 Invalid: 1018

Type: Discrete Width: 1 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Did you apply herbicide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q12

## M12\_3: Day applied herbicide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 52 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply this herbicide?

### CATEGORIES

Value	Category
2013-10-02	
2013-10-04	
2013-10-20	
2013-10-30	
2013-11-04	
2013-11-06	
2013-11-13	
2013-11-20	
2013-11-23	
2013-11-27	
2013-11-28	
2013-12-04	
2013-12-10	
2013-12-11	
2013-12-15	

2013-12-18	
2013-12-25	
2013-12-30	
2013-12-31	
2014-01-06	
2014-01-08	
2014-01-15	
2014-01-18	
2014-01-22	
2014-01-25	
2014-02-17	
2014-12-30	

### M13\_3: Type herbicide used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 52 Invalid: 1439

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which type of herbicide did you apply?

##### CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)

Sysmiss

**M13\_OSPEC\_3: Type herbicide used - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 11    Invalid:

Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Which type of herbicide did you apply?

- Other (specify)

## CATEGORIES

Value	Category
Bounty	
agriherb	
bounty	
plan D	
pronil plus	
proper gold	
rainbow	
rival	

**M13A\_3: Source of herbicide****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid: 1489

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT
2	WIENCO
3	SHOP
4	A FRIEND
555	Others

Sysmiss

**M14\_3: Quantity herbicide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 52 Invalid: 1439 Minimum: 0.5 Maximum: 30 Mean: 3.019

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

**M14U\_3: Quantity herbicide used - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 52 Invalid: 1439

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

**M14U\_OSPEC\_3: Quantity herbicide used - unit - Other (Specify)****Data file:** hfdc\_s1m1\_final

## Overview

Valid: 1    Invalid:  
 Type: Discrete    Width: 6    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

Other (Specify)

### CATEGORIES

Value	Category
sachet	

## M15\_3: Applied herbicide additional time

Data file: hfdc\_s1m1\_final

## Overview

Valid: 52    Invalid: 1439  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply herbicide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q12

## M12\_4: Day applied herbicide

Data file: hfdc\_s1m1\_final

## Overview

Valid: 8    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2013-10-23	
2013-11-20	
2013-11-27	
2013-12-04	
2013-12-11	
2013-12-15	
2014-01-15	

### M13\_4: Type herbicide used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 8 Invalid: 1483

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

Which type of herbicide did you apply?

## CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

**M13\_OSPEC\_4: Type herbicide used - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Which type of herbicide did you apply?  
 - Other (specify)

## CATEGORIES

Value	Category
bounty	
propa gold	

**M14\_4: Quantity herbicide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 8    Invalid: 1483    Minimum: 1    Maximum: 60    Mean: 11.875  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

**M14U\_4: Quantity herbicide used - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 8    Invalid: 1483  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?  
 - Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

#### M15\_4: Applied herbicide additional time

Data file: hfdc\_s1m1\_final

##### Overview

Valid: 8 Invalid: 1483

Type: Discrete Width: 1 Range: - Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

Did you apply herbicide an additional time?

###### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

###### QUESTION POST TEXT

1 --> Loop to Q12

#### M12\_5: Day applied herbicide

Data file: hfdc\_s1m1\_final

##### Overview

Valid: 2 Invalid:

Type: Discrete Width: 10 Range: - Format: character

##### Questions and instructions

###### LITERAL QUESTION

On what day did you apply this herbicide?

###### CATEGORIES



Value	Category
2014-01-08	

### M13\_5: Type herbicide used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 2 Invalid: 1489

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Which type of herbicide did you apply?

CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

### M14\_5: Quantity herbicide used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 2 Invalid: 1489

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

## M14U\_5: Quantity herbicide used - unit

Data file: hfdc\_s1m1\_final

### Overview

Valid: 2 Invalid: 1489

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

## M15\_5: Applied herbicide additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 2 Invalid: 1489

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply herbicide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q12

## M16: Applied insecticide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Have you applied any insecticide to this parcel?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q21

## M17\_1: Day applied insecticide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1004 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2012-01-28	
2013-01-01	
2013-01-10	
2013-01-13	
2013-09-30	
2013-10-13	
2013-10-15	
2013-10-18	
2013-10-20	
2013-10-21	
2013-10-23	
2013-10-24	
2013-10-25	
2013-10-26	
2013-10-27	
2013-10-28	
2013-10-29	
2013-10-30	
2013-10-31	
2013-11-02	
2013-11-04	
2013-11-05	
2013-11-06	
2013-11-09	
2013-11-10	
2013-11-11	
2013-11-12	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-17	
2013-11-18	
2013-11-19	
2013-11-20	
2013-11-21	

2013-11-22	
2013-11-23	
2013-11-24	
2013-11-25	
2013-11-26	
2013-11-27	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
2013-12-04	
2013-12-05	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-09	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-19	
2013-12-20	
2013-12-21	
2013-12-22	
2013-12-23	
2013-12-24	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	

2014-01-01	
2014-01-02	
2014-01-03	
2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-12	
2014-01-13	
2014-01-14	
2014-01-15	
2014-01-16	
2014-01-17	
2014-01-18	
2014-01-19	
2014-01-20	
2014-01-21	
2014-01-22	
2014-01-23	
2014-01-24	
2014-01-25	
2014-01-26	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-06	
2014-02-07	
2014-02-08	

2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-28	
2014-03-04	
2014-03-08	
2014-03-09	
2014-03-12	
2014-12-08	
2014-12-24	
2014-12-25	

## M19\_2: Quantity insecticide used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 72 Invalid: 1419 Minimum: 0.25 Maximum: 18 Mean: 5.625  
 Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

## M18\_1: Type insecticide used

Data file: hfdc\_s1m1\_final

## Overview

Valid: 1002 Invalid: 489

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of insecticide did you apply?

### CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

## M18\_OSPEC\_1: Type insecticide used - Other (Specify)

Data file: hfdc\_s1m1\_final

## Overview

Valid: 93 Invalid:

Type: Discrete Width: 20 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Which type of insecticide did you apply?

- Other (specify)

### CATEGORIES

Value	Category
Antelic	
Cannot remember	
Cannot remember name	
Cant remember name	
Combat	
Conti halothrine	



Conti-halothrine	
Conticept	
Contrax	
Cydim	
Cydm	
Multi cure	
Poly free	
Striker	
Sunpyrifos	
Super halithrine	
Super halitone	
agricombi	
cannot remember name	
clororalorotin	
combat	
conti halothrine	
conti-halothrin	
cydim super	
cydimsuper	
cydm	
cypercot	
cyperdicot	
cyperdim	
cypersect	
folanda	
fuladan	
furada	
furadan	
lamder	
lander	
plan D	
rainbow	
striker	
sunpyrifos	
sunpyrifos	
sunshine	
termex	
topsin	

**M19\_1: Quantity insecticide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1004   Invalid: 487   Minimum:   Maximum: 35   Mean: 2.862  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

**M19U\_1: Quantity insecticide used - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1003   Invalid: 488  
 Type: Discrete   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	
555	Other (Specify)
Sysmiss	

**M19U\_OSPEC\_1: Quantity insecticide used - unit - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 17   Invalid:  
 Type: Discrete   Width: 12   Range: -   Format: character

## Questions and instructions

### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

Other (specify)

### CATEGORIES

Value	Category
.25	
25ml	
5ml	
60ml	
Sachet	
Small bottle	
Tablespoon	
sachet	
spoon	

## M20\_1: Applied insecticide additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1004 Invalid: 487

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply insecticide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

## M17\_2: Day applied insecticide

Data file: hfdc\_s1m1\_final

## Overview

Valid: 72 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

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### LITERAL QUESTION

On what day did you apply this insecticide?

### CATEGORIES

Value	Category
2013-11-17	
2013-11-20	
2013-11-27	
2013-11-30	
2013-12-01	
2013-12-04	
2013-12-14	
2013-12-18	
2013-12-23	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-04	
2014-01-06	
2014-01-08	
2014-01-14	
2014-01-15	
2014-01-22	
2014-01-24	
2014-01-25	
2014-01-28	
2014-01-29	
2014-02-05	
2014-02-06	
2014-02-09	
2014-02-10	
2014-02-15	

2014-02-17	
2014-02-25	
2014-02-26	
2014-02-28	
2014-03-05	
2014-03-11	

## M18\_2: Type insecticide used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 72 Invalid: 1419

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of insecticide did you apply?

#### CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

## M18\_OSPEC\_2: Type insecticide used - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 5 Invalid:

Type: Discrete Width: 16 Range: - Format: character

### Questions and instructions

## LITERAL QUESTION

Which type of insecticide did you apply?

- Other (specify)

## CATEGORIES

Value	Category
Conti-halothrine	
Konbat	
Multi k	
cypercot	
plan D	

**M19U\_2: Quantity insecticide used - unit**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 72 Invalid: 1419

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**M20\_2: Applied insecticide additional time**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 72 Invalid: 1419

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply insecticide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

## M17\_3: Day applied insecticide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply this insecticide?

### CATEGORIES

Value	Category
2014-01-28	

## M18\_3: Type insecticide used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1 Invalid: 1490

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of insecticide did you apply?

### CATEGORIES

Value	Category
1	EFORIA

2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

### M19\_3: Quantity insecticide used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1 Invalid: 1490

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

##### CATEGORIES

Value	Category
0.25	
Sysmiss	

### M19U\_3: Quantity insecticide used - unit

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1 Invalid: 1490

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

##### CATEGORIES

Value	Category
1	Milk Tin (40ml)



2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

## M20\_3: Applied insecticide additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1 Invalid: 1490

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply insecticide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q17

## M21: Applied fungicide

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply any fungicide to this parcel?

#### CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q26

**M22\_1: Day applied fungicide****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 538 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply this fungicide?

CATEGORIES

Value	Category
2013-01-05	
2013-01-09	
2013-01-13	
2013-01-23	
2013-10-13	
2013-10-18	
2013-10-26	
2013-10-28	
2013-10-30	
2013-11-04	
2013-11-05	
2013-11-06	
2013-11-08	
2013-11-10	
2013-11-11	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-17	
2013-11-20	
2013-11-21	

2013-11-22	
2013-11-23	
2013-11-24	
2013-11-25	
2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-04	
2013-12-05	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-09	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-19	
2013-12-20	
2013-12-21	
2013-12-22	
2013-12-23	
2013-12-24	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	

2014-01-01	
2014-01-02	
2014-01-03	
2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-12	
2014-01-13	
2014-01-14	
2014-01-15	
2014-01-16	
2014-01-17	
2014-01-18	
2014-01-19	
2014-01-20	
2014-01-21	
2014-01-22	
2014-01-23	
2014-01-24	
2014-01-25	
2014-01-26	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-07	
2014-02-08	
2014-02-09	

2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-15	
2014-02-17	
2014-02-19	
2014-02-20	
2014-02-22	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-10	
2014-03-12	
2014-03-13	
2014-03-16	

## M23\_1: Type fungicide used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 537 Invalid: 954

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fungicide did you apply?

#### CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN

555	OTHER (SPECIFY)
Sysmiss	

## M23\_OSPEC\_1: Type fungicide used - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 34 Invalid:

Type: Discrete Width: 20 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

Which type of fungicide did you apply?

- Other (specify)

#### CATEGORIES

Value	Category
Cociet	
Cocyde	
Contizeb	
Cuprofix	
Cydm	
Cydm,	
Dicozeb	
Furadan	
Harvest more	
Map	
Multi cure	
Poly feed	
bendazine	
cannot remember name	
forandan	
furadan	
profectic organic	
sachate 1kg	
top cop	
topcop	

**M24\_1: Quantity fungicide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 538    Invalid: 953    Minimum: 0.25    Maximum: 35    Mean: 3.944  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

**M24U\_1: Quantity fungicide used - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 538    Invalid: 953  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**M24U\_OSPEC\_1: Quantity fungicide used - unit - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 80    Invalid:  
 Type: Discrete    Width: 19    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

Other (specify)

### CATEGORIES

Value	Category
1kg	
1kilo	
50ml	
Sachate 1kg	
Sachet	
Voltic mini bottle	
sachate	
sachate 15 kilo	
sachate 1kg	
sachate 2 kilo	
sachate 2 kilos	
sachate,1kg	
sachate1kg	
sachet	
small	

## M25\_1: Applied fungicide additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 538 Invalid: 953

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fungicide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	



QUESTION POST TEXT

1 --&gt; Loop to Q22

**M22\_2: Day applied fungicide****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 57    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Did you apply any fungicide to this parcel?

CATEGORIES

Value	Category
2013-11-27	
2013-11-29	
2013-12-01	
2013-12-04	
2013-12-07	
2013-12-18	
2013-12-20	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-04	
2014-01-06	
2014-01-08	
2014-01-11	
2014-01-15	
2014-01-17	
2014-01-22	
2014-01-24	
2014-01-25	
2014-01-29	

2014-02-05	
2014-02-26	
2014-02-28	
2014-03-05	
2014-03-07	

## M23\_2: Type fungicide used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 57 Invalid: 1434

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fungicide did you apply?

#### CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

## M23\_OSPEC\_2: Type fungicide used - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 9 Invalid:

Type: Discrete Width: 13 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

Which type of fungicide did you apply?

- Other (specify)

## CATEGORIES

Value	Category
19-19	
20-20	
Cydm	
Map	
Mapp	
Microbin plus	
Sachet	

**M24\_2: Quantity fungicide used**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 57 Invalid: 1434 Minimum: 0.25 Maximum: 15 Mean: 5.811  
 Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

**M24U\_2: Quantity fungicide used - unit**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 57 Invalid: 1434  
 Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet

555	Other (Specify)
Sysmiss	

## M24U\_OSPEC\_2: Quantity fungicide used - unit - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 7    Invalid:  
 Type: Discrete    Width: 6    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

Other (specify)

#### CATEGORIES

Value	Category
Sachet	
sachet	

## M25\_2: Applied fungicide additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 57    Invalid: 1434  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply fungicide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q22

**M22\_3: Day applied fungicide****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Did you apply any fungicide to this parcel?

CATEGORIES

Value	Category
2014-01-25	
2014-02-06	

**M23\_3: Type fungicide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid: 1489

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fungicide did you apply?

CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

**M23\_OSPEC\_3: Type fungicide used - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1    Invalid:

Type: Discrete    Width: 12    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Which type of fungicide did you apply?

- Other (specify)

## CATEGORIES

Value	Category
Million more	

**M24\_3: Quantity fungicide used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid: 1489

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

## CATEGORIES

Value	Category
1	
6	
Sysmiss	

**M24U\_3: Quantity fungicide used - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid: 1489

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**M24U\_OSPEC\_3: Quantity fungicide used - unit - Other (Specify)**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1 Invalid:

Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

Other (specify)

## CATEGORIES

Value	Category
Sachet	

**M25\_3: Applied fungicide additional time**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 2 Invalid: 1489

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fungicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q22

**M26: Applied fertilizer****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140    Invalid: 351

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you apply any fertilizer to this parcel?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; 30A

**M27\_1: Day applied fertilizer****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1098    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2013-01-01	
2013-01-05	



2013-01-08	
2013-01-10	
2013-08-07	
2013-09-11	
2013-09-17	
2013-09-18	
2013-09-25	
2013-09-28	
2013-10-01	
2013-10-02	
2013-10-09	
2013-10-10	
2013-10-11	
2013-10-13	
2013-10-14	
2013-10-15	
2013-10-16	
2013-10-18	
2013-10-19	
2013-10-22	
2013-10-23	
2013-10-24	
2013-10-25	
2013-10-26	
2013-10-27	
2013-10-29	
2013-10-30	
2013-10-31	
2013-11-01	
2013-11-02	
2013-11-03	
2013-11-04	
2013-11-05	
2013-11-06	
2013-11-07	
2013-11-08	
2013-11-09	
2013-11-10	
2013-11-11	

2013-11-12	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-17	
2013-11-18	
2013-11-19	
2013-11-20	
2013-11-21	
2013-11-22	
2013-11-23	
2013-11-24	
2013-11-25	
2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
2013-12-04	
2013-12-05	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-09	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-19	
2013-12-20	

2013-12-21	
2013-12-22	
2013-12-23	
2013-12-24	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-02	
2014-01-03	
2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-12	
2014-01-13	
2014-01-14	
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2014-01-20	
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2014-01-24	
2014-01-25	
2014-01-26	
2014-01-27	
2014-01-28	

2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-06	
2014-02-07	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	
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2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-24	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-02	
2014-03-03	
2014-03-05	
2014-03-11	
2014-03-12	
2014-10-07	
2014-11-03	
2014-11-16	
2014-12-11	
2014-12-15	

2014-12-21	
None	

**M28\_1: Type fertilizer used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1098 Invalid: 393

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**M28\_OSPEC\_1: Type fertilizer used - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 4 Invalid:

Type: Discrete Width: 39 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

- Other (specify)

CATEGORIES

Value	Category
Harvest more ( milk tin)	
Sulphan	
harvest more	
plotifert liquid fertiliser (in liters)	

**M29\_1: Number of 50KG bags applied****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1098   Invalid: 393   Minimum: 0.5   Maximum: 15   Mean: 3.117  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many 50 KG Bags did you apply?

**M30\_1: Applied fertilizer additional time****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1098   Invalid: 393  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_2: Day applied fertilizer****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 951   Invalid:  
 Type: Discrete   Width: 10   Range: -   Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2013-01-15	
2013-01-18	
2013-01-27	
2013-09-11	
2013-09-25	
2013-10-02	
2013-10-07	
2013-10-09	
2013-10-16	
2013-10-17	
2013-10-19	
2013-10-23	
2013-10-27	
2013-10-29	
2013-10-30	
2013-11-01	
2013-11-02	
2013-11-03	
2013-11-05	
2013-11-06	
2013-11-07	
2013-11-08	
2013-11-10	
2013-11-11	
2013-11-12	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-17	
2013-11-19	
2013-11-20	
2013-11-21	
2013-11-23	
2013-11-24	
2013-11-25	

2013-11-26	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
2013-12-04	
2013-12-05	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-09	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-19	
2013-12-20	
2013-12-21	
2013-12-22	
2013-12-23	
2013-12-24	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-02	
2014-01-03	



2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-12	
2014-01-13	
2014-01-14	
2014-01-15	
2014-01-16	
2014-01-17	
2014-01-18	
2014-01-19	
2014-01-20	
2014-01-21	
2014-01-22	
2014-01-23	
2014-01-24	
2014-01-25	
2014-01-26	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-06	
2014-02-07	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	

2014-02-13	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-23	
2014-02-24	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-09	
2014-03-11	
2014-03-12	
2014-03-15	
2014-10-18	
2014-11-13	
2014-11-19	
2014-12-10	
2014-12-26	

## M28\_2: Type fertilizer used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 951 Invalid: 540

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA

2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## M28\_OSPEC\_2: Type fertilizer used - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 4    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

Which type of fertilizer did you apply?  
 - Other (specify)

#### CATEGORIES

Value	Category
Sulphan	
sulphan	

## M29\_2: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

### Overview

Valid: 951    Invalid: 540    Minimum: 0.25    Maximum: 14    Mean: 1.728  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many 50 KG Bags did you apply?

## M30\_2: Applied fertilizer additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 951    Invalid: 540  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q27

## M27\_3: Day applied fertilizer

Data file: hfdc\_s1m1\_final

### Overview

Valid: 707 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2013-01-01	
2013-01-08	
2013-01-15	
2013-10-09	
2013-10-22	
2013-10-28	
2013-10-30	
2013-11-06	
2013-11-11	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-16	
2013-11-17	
2013-11-18	

2013-11-20	
2013-11-23	
2013-11-25	
2013-11-27	
2013-11-28	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-02	
2013-12-03	
2013-12-04	
2013-12-05	
2013-12-06	
2013-12-08	
2013-12-09	
2013-12-10	
2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
2013-12-15	
2013-12-16	
2013-12-17	
2013-12-18	
2013-12-19	
2013-12-20	
2013-12-21	
2013-12-22	
2013-12-23	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-02	
2014-01-03	

2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	
2014-01-13	
2014-01-14	
2014-01-15	
2014-01-16	
2014-01-17	
2014-01-18	
2014-01-19	
2014-01-20	
2014-01-21	
2014-01-22	
2014-01-23	
2014-01-24	
2014-01-25	
2014-01-26	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-06	
2014-02-07	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	

2014-02-13	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-23	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-04	
2014-03-05	
2014-03-10	
2014-03-18	
2014-03-19	
2014-11-13	
2014-12-12	
2014-12-31	

### M28\_3: Type fertilizer used

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 707 Invalid: 784

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
-------	----------

1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

### M28\_OSPEC\_3: Type fertilizer used - Other (Specify)

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 3 Invalid:  
Type: Discrete Width: 19 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Which type of fertilizer did you apply?

- Other (specify)

##### CATEGORIES

Value	Category
asive fertiliser	
growers and starter	
sulphan	

### M29\_3: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 707 Invalid: 784 Minimum: 0.2 Maximum: 28 Mean: 1.917  
Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How many 50 KG Bags did you apply?

### M30\_3: Applied fertilizer additional time

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 707 Invalid: 784



Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_4: Day applied fertilizer****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 381 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2013-01-01	
2013-01-08	
2013-01-15	
2013-01-29	
2013-10-09	
2013-10-22	
2013-10-23	
2013-10-30	
2013-11-06	
2013-11-11	
2013-11-13	
2013-11-14	
2013-11-15	
2013-11-20	

2013-11-23	
2013-11-25	
2013-11-27	
2013-11-29	
2013-11-30	
2013-12-01	
2013-12-04	
2013-12-05	
2013-12-06	
2013-12-07	
2013-12-08	
2013-12-11	
2013-12-12	
2013-12-13	
2013-12-14	
2013-12-15	
2013-12-18	
2013-12-19	
2013-12-20	
2013-12-22	
2013-12-24	
2013-12-25	
2013-12-26	
2013-12-27	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-02	
2014-01-03	
2014-01-04	
2014-01-05	
2014-01-06	
2014-01-07	
2014-01-08	
2014-01-09	
2014-01-10	
2014-01-11	

2014-01-15	
2014-01-16	
2014-01-17	
2014-01-18	
2014-01-19	
2014-01-21	
2014-01-22	
2014-01-23	
2014-01-24	
2014-01-26	
2014-01-27	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-02	
2014-02-03	
2014-02-05	
2014-02-07	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	
2014-02-14	
2014-02-15	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-24	
2014-02-26	
2014-02-28	
2014-03-01	
2014-03-05	
2014-03-14	

2014-12-09	
2014-12-29	

## M28\_4: Type fertilizer used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 381 Invalid: 1110

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## M29\_4: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

### Overview

Valid: 381 Invalid: 1110 Minimum: 0.25 Maximum: 8 Mean: 1.527

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many 50 KG Bags did you apply?

## M30\_4: Applied fertilizer additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 381 Invalid: 1110

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q27

## M27\_5: Day applied fertilizer

Data file: hfdc\_s1m1\_final

### Overview

Valid: 167 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2013-10-23	
2013-11-06	
2013-11-10	
2013-11-13	
2013-11-15	
2013-11-20	
2013-11-27	
2013-11-29	
2013-11-30	
2013-12-04	
2013-12-06	
2013-12-11	
2013-12-14	
2013-12-15	
2013-12-18	

2013-12-20	
2013-12-22	
2013-12-24	
2013-12-25	
2013-12-28	
2013-12-29	
2013-12-30	
2013-12-31	
2014-01-01	
2014-01-03	
2014-01-04	
2014-01-05	
2014-01-06	
2014-01-08	
2014-01-15	
2014-01-16	
2014-01-19	
2014-01-20	
2014-01-22	
2014-01-23	
2014-01-25	
2014-01-29	
2014-02-04	
2014-02-05	
2014-02-07	
2014-02-09	
2014-02-11	
2014-02-12	
2014-02-20	
2014-02-25	
2014-03-04	
2014-03-15	

## M28\_5: Type fertilizer used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 167 Invalid: 1324

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of fertilizer did you apply?

#### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## M29\_5: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

### Overview

Valid: 167 Invalid: 1324 Minimum: 0.5 Maximum: 5 Mean: 1.344  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

## M30\_5: Applied fertilizer additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 167 Invalid: 1324  
Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_6: Day applied fertilizer****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 103    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2013-01-15	
2013-11-11	
2013-11-14	
2013-11-20	
2013-11-27	
2013-12-01	
2013-12-04	
2013-12-11	
2013-12-13	
2013-12-15	
2013-12-18	
2013-12-25	
2013-12-30	
2014-01-01	
2014-01-03	
2014-01-05	
2014-01-08	
2014-01-10	
2014-01-13	
2014-01-15	
2014-01-18	
2014-01-20	
2014-01-21	
2014-01-22	
2014-01-23	



2014-01-29	
2014-02-05	

## M28\_6: Type fertilizer used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 103 Invalid: 1388

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## M29\_6: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

### Overview

Valid: 103 Invalid: 1388 Minimum: 0.5 Maximum: 4 Mean: 1.316

Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many 50 KG Bags did you apply?

## M30\_6: Applied fertilizer additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 103 Invalid: 1388

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q27

## M27\_7: Day applied fertilizer

Data file: hfdc\_s1m1\_final

### Overview

Valid: 29 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2013-12-04	
2013-12-11	
2013-12-15	
2013-12-27	
2013-12-28	
2014-01-01	
2014-01-07	
2014-01-08	
2014-01-13	
2014-01-15	
2014-01-19	
2014-01-22	
2014-01-23	
2014-01-29	
2014-02-05	

**M28\_7: Type fertilizer used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29 Invalid: 1462

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fertilizer did you apply?

## CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**M29\_7: Number of 50KG bags applied****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29 Invalid: 1462 Minimum: 0.5 Maximum: 3 Mean: 1.103

Type: Continuous Width: 3 Range: - Format: Numeric

**M30\_7: Applied fertilizer additional time****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29 Invalid: 1462

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_8: Day applied fertilizer****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 13 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2013-12-11	
2014-01-08	
2014-01-15	
2014-01-19	
2014-01-22	
2014-01-29	
2014-02-05	

**M28\_8: Type fertilizer used****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 13 Invalid: 1478

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA

2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## M29\_8: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

### Overview

Valid: 13 Invalid: 1478 Minimum: 0.5 Maximum: 2 Mean: 0.846  
Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many 50 KG Bags did you apply?

## M30\_8: Applied fertilizer additional time

Data file: hfdc\_s1m1\_final

### Overview

Valid: 13 Invalid: 1478  
Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Did you apply fertilizer an additional time?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --> Loop to Q27

## M27\_9: Day applied fertilizer

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1 Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2014-01-27	

## M28\_9: Type fertilizer used

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1    Invalid: 1490

Type: Discrete    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of fertilizer did you apply?

### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## M29\_9: Number of 50KG bags applied

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1    Invalid: 1490    Minimum: 0.5    Maximum: 0.5    Mean: 0.5

Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

**M30\_9: Applied fertilizer additional time****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1    Invalid: 1490

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q27

**M30A: Hired permanent laborers 2013 Minor Season****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1098    Invalid: 393

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you hire any permanent laborers during the 2013 Minor Season?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**M31: Labor days from adult male family members - land preparation activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1139    Invalid: 352

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Male family members of age 18 or older

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
14	
Sysmiss	

## M32: Labor days from adult female family members - land preparation activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Female family members of age 18 or older

### CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	



**M33: Labor days from family members age 17 or younger - land preparation activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
Sysmiss	

**M34: Labor days from permanent laborers - land preparation activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351 Minimum: Maximum: 90 Mean: 0.41

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Permanent laborers

**M35: Hire casual group laborers - land preparation activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q37

## M36: Total pay for casual group laborers - land preparation activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 124 Invalid: 1367 Minimum: 10 Maximum: 400 Mean: 100.419  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much in total did you pay for this work?

## M37: Hire casual individual laborers - land preparation activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351  
Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --&gt; Q39A

**M38: Labor days worked by individual laborers - land preparation activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 287 Invalid: 1204

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many person days did these individual laborers work in total?

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
10	
13	
15	
Sysmiss	

**M39: Pay for individual laborers - land preparation activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 288 Invalid: 1203 Minimum: 5 Maximum: 800 Mean: 30.573

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much did you pay for this work?

**M39U: Pay for individual laborers - land preparation activities - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 288 Invalid: 1203

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M40: Labor days from adult male family members - planting activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Male family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
8	
11	
Sysmiss	

**M41: Labor days from adult female family members - planting activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**M42: Labor days from family members age 17 or younger - planting activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
1	
2	
4	
Sysmiss	

**M43: Labor days from permanent laborers - planting activities****Data file:** hfdc\_s1m1\_final

**Overview**

Valid: 1140   Invalid: 351  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Permanent laborers

CATEGORIES

Value	Category
1	
2	
3	
8	
Sysmiss	

**M44: Hire casual group laborers - planting activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1140   Invalid: 351  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual group laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q46

**M45: Total pay for casual group laborers - planting activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 101   Invalid: 1390   Minimum: 10   Maximum: 800   Mean: 205.624  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much in total did you pay for this work?

## M46: Hire casual individual laborers - planting activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1140 Invalid: 351

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q48A

## M47: Labor days worked by individual laborers - planting activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 335 Invalid: 1156 Minimum: Maximum: 30 Mean: 1.248

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many person days did these individual laborers work in total?

## M48: Pay for individual laborers - planting activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 335 Invalid: 1156 Minimum: Maximum: 60 Mean: 18.403

Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

## M48U: Pay for individual laborers - planting activities - unit

Data file: hfdc\_s1m1\_final

### Overview

Valid: 335    Invalid: 1156

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

- Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## M49: Labor days from adult male family members - applying fertilizer and crop protec

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1142    Invalid: 349

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Male family members of age 18 or older

### CATEGORIES

Value	Category
1	
2	
3	



4	
5	
6	
7	
8	
9	
10	
11	
12	
14	
16	
18	
Sysmiss	

## M50: Labor days from adult female family members - applying fertilizer and crop pro

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1142 Invalid: 349

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Female family members of age 18 or older

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
16	
Sysmiss	

**M51: Labor days from family members age 17 or younger - applying fertilizer and cro****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142 Invalid: 349

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
2	
3	
4	
6	
8	
Sysmiss	

**M52: Labor days from permanent laborers - applying fertilizer and crop protection ch****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142 Invalid: 349

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	
Sysmiss	

### M53: Hire casual group laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1142 Invalid: 349

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you hire any casual group laborers?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

2 --> Q55

### M54: Total pay for casual group laborers - applying fertilizer and crop protection c

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 10 Invalid: 1481 Minimum: 4 Maximum: 80 Mean: 35.7

Type: Continuous Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much in total did you pay for this work?

### M55: Hire casual individual laborers - applying fertilizer and crop protection chem

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1142 Invalid: 349

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q57A

## M56: Labor days worked by individual laborers - applying fertilizer and crop protec

Data file: hfdc\_s1m1\_final

### Overview

Valid: 427 Invalid: 1064 Minimum: Maximum: 120 Mean: 4.454  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many person days did these individual laborers work in total?

## M57: Pay for individual laborers - applying fertilizer and crop protection chemical

Data file: hfdc\_s1m1\_final

### Overview

Valid: 428 Invalid: 1063 Minimum: Maximum: 150 Mean: 22.229  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

## M57U: Pay for individual laborers - applying fertilizer and crop protection chemical

Data file: hfdc\_s1m1\_final

### Overview

Valid: 427 Invalid: 1064

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much did you pay for this work?

- Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## M58: Labor days from adult male family members - scaring birds

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1142    Invalid: 349    Minimum:    Maximum: 33    Mean: 0.236

Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Male family members of age 18 or older

## M59: Labor days from adult female family members - scaring birds

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1142    Invalid: 349    Minimum:    Maximum: 43    Mean: 1.149

Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Female family members of age 18 or older

## M60: Labor days from family members age 17 or younger - scaring birds

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1142    Invalid: 349    Minimum:    Maximum: 50    Mean: 0.165

Type: Continuous    Width: 2    Range: -    Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

Family members of age 17 or younger

---

### **M61: Labor days from permanent laborers - scaring birds**

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1142    Invalid: 349    Minimum:    Maximum: 30    Mean: 0.119  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

Permanent laborers

---

### **M62: Hire casual group laborers - scaring birds**

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1142    Invalid: 349  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

Did you hire any casual group laborers?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

2 --> Q64

---

### **M64: Hire casual individual laborers - scaring birds**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 1142 Invalid: 349

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you hire any casual individual laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q66A

**M65: Labor days worked by individual laborers - scaring birds**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 250 Invalid: 1241 Minimum: 1 Maximum: 90 Mean: 24.58

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many person days did these individual laborers work in total?

**M66: Pay for individual laborers - scaring birds**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 250 Invalid: 1241 Minimum: 2 Maximum: 85 Mean: 4.644

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much did you pay for this work?

**M66U: Pay for individual laborers - scaring birds - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 250 Invalid: 1241

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M67: Labor days from adult male family members - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142 Invalid: 349

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Male family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
14	
Sysmiss	



**M68: Labor days from adult female family members - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142 Invalid: 349

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	
14	
15	
Sysmiss	

**M69: Labor days from family members age 17 or younger - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142 Invalid: 349 Minimum: Maximum: 21 Mean: 0.0683

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Family members of age 17 or younger

**M70: Labor days from permanent laborers - handpicking/weeding****Data file:** hfdc\_s1m1\_final

**Overview**

Valid: 1142   Invalid: 349   Minimum:   Maximum: 21   Mean: 0.0359  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Permanent laborers

**M71: Hire casual group laborers - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142   Invalid: 349  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual group laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q73

**M72: Total pay for casual group laborers - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 183   Invalid: 1308   Minimum: 3   Maximum: 650   Mean: 148.634  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much in total did you pay for this work?

**M73: Hire casual individual laborers - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142 Invalid: 349

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you hire any casual individual laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q75A

**M74: Labor days worked by individual laborers - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29 Invalid: 1462

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many person days did these individual laborers work in total?

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

**M75: Pay for individual laborers - handpicking/weeding****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29   Invalid: 1462   Minimum: 6   Maximum: 200   Mean: 54.966  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much did you pay for this work?

**M75U: Pay for individual laborers - handpicking/weeding - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29   Invalid: 1462  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much did you pay for this work?

- Unit

CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M76: Laborers contributed days for other activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1142   Invalid: 349  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did laborers contribute any days to other activities not previously mentioned?

CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q87

**M77: Name of other activity****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 117    Invalid:

Type: Discrete    Width: 47    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What was the name of the activity?

CATEGORIES

Value	Category
Gap filling	
Gaping filling	
cleaning of drainage	
clearing of drainage	
creation of shade	
gap filling	
leveling of field	
leveling of the field	
pumping of water into the farm	
pumping water into field	
pumping water into the field	
pumping water onto the field	
pumping water out of field	
pumping water out of the field because of flood	
refilling	
releasing of water into farm	
releasing water into the farm	

**M78: Labor days from adult male family members - other activities****Data file:** hfdc\_s1m1\_final

## Overview

Valid: 117 Invalid: 1374

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

Male family members of age 18 or older

CATEGORIES

Value	Category
1	
2	
3	
4	
6	
7	
Sysmiss	

## M79: Labor days from adult female family members - other activities

Data file: hfdc\_s1m1\_final

## Overview

Valid: 117 Invalid: 1374

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

Female family members of age 18 or older

CATEGORIES

Value	Category
1	
2	
3	
4	
9	
Sysmiss	

**M80: Labor days from family members age 17 or younger - other activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 117    Invalid: 1374

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**M81: Labor days from permanent laborers - other activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 117    Invalid: 1374

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
1	
2	
3	
4	
14	
Sysmiss	

**M82: Hire casual group laborers - other activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 117    Invalid: 1374

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual group laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q84

**M83: Total pay for casual group laborers - other activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 29    Invalid: 1462    Minimum: 10    Maximum: 500    Mean: 93.448

Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much in total did you pay for this work?

**M84: Hire casual individual laborers - other activities****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 117    Invalid: 1374

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES



Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q87

## M85: Labor days worked by individual laborers - other activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 38 Invalid: 1453

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many person days did these individual laborers work in total?

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

## M86: Pay for individual laborers - other activities

Data file: hfdc\_s1m1\_final

### Overview

Valid: 38 Invalid: 1453 Minimum: 10 Maximum: 200 Mean: 42.5

Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How much did you pay for this work?

**M86U: Pay for individual laborers - other activities - unit****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 38   Invalid: 1453

Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M87: Information for another parcel****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1454   Invalid: 37

Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Would you like to include information for another parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to P13\_2

**M88: Age of primary respondent****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1454   Invalid: 37   Minimum:   Maximum: 95   Mean: 44.823

Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How old is [PRIMARY RESPONDENT] in completed years?

## M89: Respondent attended school

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1454    Invalid: 37

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Has [RESPONDENT] ever attended school?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q91

## M90: Respondent highest grade completed

Data file: hfdc\_s1m1\_final

### Overview

Valid: 1278    Invalid: 213

Type: Discrete    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the highest grade successfully completed?

### CATEGORIES

Value	Category
1	None
2	Pre-school
11	P1

12	P2
13	P3
14	P4
15	P5
16	P6
17	JSS1
18	JSS2
19	JSS3
20	M1
21	M2
22	M3
23	M4
24	SSS1
25	SSS2
26	SSS3
28	'O' level
29	'A' level
30	Polytechnic
31	Training College
32	University
33	Medical Training institution
555	Other (Specify)
Sysmiss	

## M90\_OSPEC\_1: Respondent highest grade completed - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 3    Invalid:  
 Type: Discrete    Width: 16    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

What was the highest grade successfully completed?

- Other (specify)

#### CATEGORIES

Value	Category
Technical	
Technical school	

**M90\_OSPEC\_2: Respondent highest grade completed - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 2    Invalid:  
 Type: Discrete    Width: 16    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What was the highest grade successfully completed?  
 - Other (specify)

## CATEGORIES

Value	Category
Technical school	
technical school	

**M90\_OSPEC\_3: Respondent highest grade completed - Other (Specify)****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 4    Invalid:  
 Type: Discrete    Width: 66    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What was the highest grade successfully completed?  
 - Other (specify)

## CATEGORIES

Value	Category
Respondent is a form four lever. this info is abt NP1 ie c1 parcel	
Technical school	
Technical school	
technical institute	

**M90\_OSPEC\_4: Respondent highest grade completed - Other (Specify)****Data file:** hfdc\_s1m1\_final

**Overview**

Valid: 3    Invalid:  
 Type: Discrete    Width: 13    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What was the highest grade successfully completed?  
 - Other (specify)

## CATEGORIES

Value	Category
NVTI	
agric college	
technical	

**M90\_OSPEC\_5: Respondent highest grade completed - Other (Specify)**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 4    Invalid:  
 Type: Discrete    Width: 16    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What was the highest grade successfully completed?  
 - Other (specify)

## CATEGORIES

Value	Category
msc	
technical	
vocational	

**M90\_OSPEC\_6: Respondent highest grade completed - Other (Specify)**

Data file: hfdc\_s1m1\_final

**Overview**

Valid: 5    Invalid:  
 Type: Discrete    Width: 20    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

What was the highest grade successfully completed?

- Other (specify)

### CATEGORIES

Value	Category
2nd degree (masters)	
Technical school	
commercial school	
diploma	
technical	

## M90\_OSPEC\_7: Respondent highest grade completed - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 4 Invalid:

Type: Discrete Width: 15 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What was the highest grade successfully completed?

- Other (specify)

### CATEGORIES

Value	Category
adult education	
technical	

## M90\_OSPEC\_8: Respondent highest grade completed - Other (Specify)

Data file: hfdc\_s1m1\_final

### Overview

Valid: 2 Invalid:

Type: Discrete Width: 17 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What was the highest grade successfully completed?

- Other (specify)

## CATEGORIES

Value	Category
school of hygiene	
technical	

**M91: Date expect finish harvesting****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1375    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On which month and week do you expect to finish harvesting?

## CATEGORIES

Value	Category
2013-02-26	
2013-03-12	
2013-03-30	
2013-03-31	
2013-04-30	
2014-01-06	
2014-01-14	
2014-01-21	
2014-01-23	
2014-01-25	
2014-01-27	
2014-01-28	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-03	
2014-02-04	
2014-02-05	
2014-02-06	
2014-02-07	
2014-02-08	
2014-02-09	



2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-03	
2014-03-04	
2014-03-05	
2014-03-06	
2014-03-07	
2014-03-08	
2014-03-09	
2014-03-10	
2014-03-11	
2014-03-12	
2014-03-13	
2014-03-14	
2014-03-15	
2014-03-16	
2014-03-17	
2014-03-18	
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2014-03-30	
2014-03-31	
2014-04-01	
2014-04-02	
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2014-04-04	
2014-04-05	
2014-04-07	
2014-04-09	
2014-04-10	
2014-04-13	
2014-04-15	
2014-04-16	
2014-04-17	
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2014-05-29	
2014-05-30	
2014-05-31	
2014-06-02	
2014-06-12	
2014-06-28	
2014-12-10	

**M92: End time of interview****Data file:** hfdc\_s1m1\_final**Overview**

Valid: 1413

Type: Discrete    Width: 170    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

End time of interview (24hrs)

## CATEGORIES

Value	Category
!5;51	
07:16	
07:32	
07:33	
07:35	
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Respondent said she cant give the date for the soaking of seed before planting on the nursery bed.ie for parcel P1 and P2, thank u.	
harvested 7/02/14	
he couldnt harvest the crops due to late planting which really affected growth of the crops, therefore the crops couldnt mature despite the necessary efforts he dedicated	

#### ANYADDITIONALCOMMENTS: Enumerator comments

Data file: hfdc\_s1m1\_final

#### Overview

Valid: 1490

Type: Discrete    Width: 208    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
11:10	
3 of the parcels listed in the baseline are under litigation hence fallow at the moment	
All other parcels are fallow because produce from major season season are still unsold due lack of market	
All parcel left fallow	
Amount indicated in broadcasting cost is cost of food because labourer did it as goodwill	
Bcos she is farming 2 parcels at the same time she seemed confused with some of the dates	
Calendar protocol was used to determine some dates	
Duplicate id for same person	
Even the 2 parcels were recorded in the baseline it is actually a 2 acre piece of land which is seperated by a bund an acre each but cropping is done as one unit	
Even though it was indicated she has 3 0.5 acre parcels in the baseline, they are located at one place and she treats them as one unit	
Even though the respondent was willing to grant the interview the farmer manager refuses to give out any information with the excuse that nothing good will come out of the interview	
Farmer could not give actual date for activities performed.thank u.	
Farmer did not collect herbicied and insecticiede from GADCO.	
Farmer performs most activities himself	
Got accident after ploughing parcel 02 hence has left land to lay fallow	
Group labour was hired to carried out transplanting activities on parcel ID (01) at the cost of 350 gh	
Has been contacted several times since the beginning of hfdc exercise but never avail himself after fixing many appointment dates and times	
Have just finished harvesting for the major season , land is fallow at the moment, we now take steps to start the minor season	
He has just finished harvesting for the last major season because of late start of the previous season	
He is now trying to gather resource to start farming	
He is sick at the moment and hopes to cultivate the parcel when his younger brother offer him assistance by tilling the land for him	
He said the mother has subletted the land but will not mention name and donot have contact too	
Her brother inlaw has claimed the land after her husband death. Current farmer is also a respondent with code nl3328 108072	
Her husband is cultivating parcel 02 and he is on GADCO treatment list	
Her husband is the cultivator for parcel 02 but not available for interview	
Her permanet labourer answered most of the questions	
Her son helps her in the farm but does not see him as a farmer manager	
Her son with whom she farms answered most of the questions	
Her subletted her parcel due to her busy schedule	
His son is currently the primary cultivator, lives in a different community but not available for the interview	
I dont trust some of his answers	

I suspect he was angered by the fact that he was not selected for the Gadco treatment program	
I suspect she has subletted her parcel but she doesnot want to indicate	
Just finished harvesting for the last season and waiting to mobilize funds to start farming again	
Majority of her permanent labourer work is centered around chemical application and harvesting activities	
Minor season rice already harvested.	
Minor season rice already harvested.thank you	
Modul one	
None	
On control	
Other parcels have just been harvested for the last ended major season	
Parcel 01 has just been seeded 14 days ago, cost for tilling is just fuel, chemical application is just for food because both people are family relations	
Parcel 01 is being cultivated by respondent's brother who is also a respondent and parcel 02 by her spouse	
Parcel 02 is being cultivated by husband who is not available immediately for interview. 03 & 06 are fallow	
Parcel 02 is now at seeding stage	
Parcel 02 is now at preparation stage	
Parcel 02 is now at seeding stage , respondent claimed parcel 03 listed in baseline is an error	
Parcel 02 is now at seeding stage hence details were not captured	
Parcel 02 is yet to be cultivated hence fallow at the moment	
Parcel 03 is being cultivated by her husband who is on Gadco treatment list	
Parcel 1 and 3 listed in baseline are the same parcel combined to make 1 acre Respondent seemed very forgetfull about most things she does	
Parcel four(04) is on GADCO project or under treatment .	
Parcel no. 3 is now at pre_farming preparation stage	
Parcel o2 is fallow at the moment	
Parcels are fallow because birds disturb them a lot during minor seasons	
Parcels are fallow because of financial difficulties	
Picture taken several times but image didnt appear due to camara difficulties, her son answered most of the questions	
Please cross check Gadco treatment list to see wether he has been selected to be on Gadco program. He confirmed receiving inputs from Gadco	
Plot P1 under fungicide application is 4 sachate for 2 kilos and not 15 kilos thank u.	
Primary cultivator ask the son to take the photo.even though i explain everything to her.	
Refused interview first time visited but later consented to interview on a second visit.	
Registered with two different names during the baseline	
Respondent claimed he has only one rice parcel and there all other parcels listed in the baseline as rice farms is an error	
Respondent do not have self telephone number hence he gave out a househoodo member number.	
Respondent dont know the mobile number of the person he rented the parcel to	
Respondent got interviewed twice during the baseline with two different names and ID codes	
Respondent has confirmed signing contract with Gadco and receiving treatment	

Respondent has difficulty in hearing n spoke through an interpreter. The landlord is claiming the land after minor season harvest	
Respondent has subletted his parcel but did the baseline interview hoping to retrieve the land but was unsuccessful because the tenant's term has not expired	
Respondent indicated even though he indicated he has 2 parcels in the baseline they are only separated by a bond therefore treat them as one unit parcel and does everything as a unit, total size is 2.25 acres	
Respondent is being treated by Gadco	
Respondent is cultivating 3 parcels at the same time and so easily get confused about some activity dates	
Respondent is inconsistent and answers questions in general terms and outside scope of specific questions	
Respondent is not consistent and I suspect some of the facts may not be true	
Respondent is not straight forward with answers as he seemed forgetful about some of his activities dates and records	
Respondent is receiving Gadco support. He is not mentally alert sometimes	
Respondent is slightly confused about application dates since he is cultivating 2 parcels at the same time	
Respondent name did not appear on the survey phone list.thank you.	
Respondent refuse to give the name of the primary cultivator of the parcel	
Respondent refused to mention her age after several promptings	
Respondent said Parcel size is 2 Acres and not as stated on picture.	
Respondent said even though 4 parcels were listed in the base the land is a 4 acre land with no boundaries so do everything as one unit and cannot separate the activities and cost of input and labour cost	
Respondent said is now putting things together after the major harvest to till the land when resources become available to him	
Respondent said parcel 02 is now at pre-seeding stage, however that information is doubtful	
Respondent said she has only one parcel but surveyor recorded two during baseline	
Respondent said she will not grant any further interviews if she is not selected to benefit from Gadco program the next major season	
Respondent second parcel is been cultivated by another respondent with ID 130-003 in our control list.	
Respondent to yet to put plans in place to till the land for this season but that is doubtful	
Respondent was busy so I have to wait for her to finish what she was doing.	
Respondent was assisted by the brother who is also part of the household to answer some of the questions.thank u.	
Respondent was interviewed twice during the baseline with two different codes and different arrangement of his names	
Respondent was mistakenly interviewed twice during the baseline with different id codes	
Respondent's elder brother is cultivating the parcel this season because he has no money but will revert to him after the minor season	
Respondents has difficulty recollecting the size of parcels he listed in the baseline	
Rice already harvested	
Rice already haversted	
She said parcel 02 is at friuting stage but it is a sublet in parcel so she doesnot see it as necessary to give information about it. It was subletted from respondent with id 125038	
She sees her son as permanent worker or farm manager because he contributes to the management of the farm both in labour and finances and she pays him some amount after the harvest	
The actual parcel size is 1.25 acres not 1.20 recorded in the baseline	

The actual parcel size is 1.25 acres not 2 acres as indicated in the baseline	
The other 2 parcels are now at tilling stage	
The parcel is a one unit parcel consisting of two acre units	
The parcels are being her husband who is on Gadco treatment list	
The respondent does not stay in the community hence his wife takes care of the farm but all the financial expenses are footed by the main respondent	
The respondent fm said her sister did the baseline interview because they thought they could take possession of the land for the minor season but they were not successful	
Tilled the parcel but could not continue because he lost his brother and had to stop	
Was late in harvesting last major season so is unable to do minor season farming	
[No Answer]	
all parcel left fallow due to financial difficulties	
both couple answered	
calender protocol was used for ploughing date	
cost of labour is low because the person is a cotenant of respondent	
did late harvest for the major season and so will not farm this minor season	
end time 08:11	
end time 10:32	
end time 10:56, harvest date 12/03/14	
end time 11:21, harvest time 26/02/14	
end time 13:17, harvest time 26/03/14	
end time 15:27, harvest time 06/02/14	
end time 16:47, harvest time 19/03/14	
fallow land	
farmer could not give accurate dates	
farmer has not yet apply amonia and urea fertilizer he want to wait for a while.thank u	
harvest time 12/02/14 endtime 16:49	
harvest time 12/03/14, endtime 08:41	
harvest time 26/01/14 end time 13:39	
harvest time 26/02/14 end time 09:52	
harvest time 26/03/14 endtime 16:36	
harvest time 5/03/14 end time 10:34	
harvest time 9/04/14, endtime 12:55	
harvested	
has been called several times since the beginning of the exercise but never answered call or returned the calls	
has subletted his parcel, will start farming from the next major season	
he bought the nursery bed from a different farmer so he doesnt about the date for nursery	
he didnt do the nursery bed himself, he bought it from a different farmer	
he doesnt cultivate any of the parcels during minor seasons only in major seasons	
he has hired out the parcel and therefore no more the PC of the parcel	

he later indicated that the parcel 02 is being cultivated by someone else	
i suspect he has subletted his parcels based on a community member's comments	
i suspect she subletted the parcels but says the parcels are fallow because it is waterlogged and will cultivate during major season which is rather the raining season	
it is suspected respondent was interviewed despite showing great disinterest during the baseline	
main respondent has given out the parcel to his wife who is also a respondent has intended subletted to another who is also a respondent with id 106049	
main respondent has traveled outside community but made his wife stand in for him	
no	
not interested in taking the picture	
now at pre seeding and land preparation stage due to late harvest of major season	
now trying to seed the land	
np1 is section 3B6 and allocated free	
npk and amonia fertilizer not yet applied due to financial problem	
on gadco treatment	
on wienco	
on wienco treatment	
on wienco treatment with the parcel 01	
on wienco treatment. the date of interview is 13/2/14	
on wienco treatment; started planting 13/10/13 but the field was flooded so germination started in december	
on wienco; for the 2nd parcel he didnt do the nursery bed himself, he bought it from a different farmer	
other parcels belong to members of the household who are also respondents	
parcel 02 is being cultivated by her husband who is also a respondent	
parcel 02 is fallow	
parcel 02 is fallow as at the time of interview because it was harvested not long ago as late major farm season	
parcel 02 is fallow as at the time of interview. parcels 3 and fallow recorded in the baseline are non rice farm parcels	
parcel 03 is now at pre tilling stage	
parcel 2 recorded in the baseline is maize farm	
parcel convection into acres will be..... 2and quarter acres for 0.9 hectares	
parcel is now at tilling stage	
parcels 01 and 02 have been increased by acreage after the baseline but couldnot provide information on 03 and 04 due to lack of time on the part of the respondent	
parcels 02 & 03 have just been seeded	
parcels 02 and 03 are now at seeding stage	
refused to be interviewed	
removed for publication	
respondent did not give consent to photograph so i captured the house.	
respondent has confirmed signing contract with Gadco but didnt receive support this season. he is in the same household with 118056 who is cultivating parcel no. 01	
respondent is in the same household with 108048	

respondent is on Gadco treatment	
respondent said he is now gathering resources to cross the land because he has still not received payment for his last season's harvest	
rice already harvested	
rice has been harvested 2 weeks before the interview	
she actually cultivated only 1 acre	
she has been asking me to supply her with agro chemicals to do the applications so i can have the chance to interview her	
she has subletted her land to someone whose only first name she can remember	
shes a household member of 251-069	
shes no longer the PC of the parcel	
size of the parcel is 1.5 acres	
the descriptions and responses from the respondent indicates that he's associated to either gadco or wienco	
the farm manager seems to take care of almost all activities	
the harvest date is 12/01/14 because it couldnt appear in the questionnair	
the main respondent is in the same household with primary cultivated and the parcel information was captured under his interview with id 118099	
the number of parcels is 3 not 4	
the parcel ID 02 is being cultivated by him during only major season and the owner of the parcel cultivates it during minor seasons	
the parcel was given to this respondent agbeve avevor to cultivate for this minor season	
the parcel was left fallow	
the parcel was left fallow for this minor season	
the parcel was left fallow this minor season	
the respondent is no longer the PC of the parcel	
the respondent was not too sure about some of the dates given	
there was a problem with camara hence picture quality is poor	
this info concern Np1	
this parcel is being harvested on the date of the interview	
using a friends inputs from gadco	
using wifes inputs from gadco	
was late in doing the major season hence couldnot do minor	

**RESPID: Respondent ID****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:

Type: Discrete    Width: 7    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

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**PARCID: Parcel ID****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

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1b	
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3a	
3b	
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**VERSION: Version number****Data file:** hfdc\_s1m3\_final

**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

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2	

**TREATMENT: Treatment**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

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**STAFFID: Interviewer number**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 9    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

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pn3.1.30	
pn3.1.339	
pn3.1.340	

pn3.1.768

**P1: Enumerator name****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1443    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Person administering the questionnaire

CATEGORIES

Value	Category
removed for publication	

**P2: Primary cultivator GADCO ID****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 27    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Primary cultivator gadco id number

CATEGORIES

Value	Category
removed for publication	

**P3: Primary cultivator respondent ID****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Primary cultivator respondent id

### CATEGORIES

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**P4: Primary cultivator name****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1418    Invalid:  
 Type: Discrete    Width: 51    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Primary cultivator name

## CATEGORIES

Value	Category
removed for publication	

**P5: Number cultivated parcels in Kpong/Weta****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/ Weta irrigation scheme, including parcels currently left fallow?

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
10	

**P6: Primary cultivator is farm manager****Data file:** hfdc\_s1m3\_final

**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Is [primary cultivator] the farm manager?

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

1 --> P7

**P6A: Name other farm manager**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 84    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

If no, what is the name of the farm manager?

## CATEGORIES

Value	Category
removed for publication	

**P6B: Phone other farm manager**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1445    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the farm manager's telephone number?

## CATEGORIES

Value	Category
.	
removed for publication	

## P7: Consent to interview

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1445    Invalid:  
Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did the respondent (farm manager) consent to interview?

#### CATEGORIES

Value	Category
1	Yes
2	No

#### QUESTION POST TEXT

1 --> P8

## P7A: Reason no consent

Data file: hfdc\_s1m3\_final

### Overview

Valid: 49  
Type: Discrete    Width: 168    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

If no, state reason for refusal (after, skip to end of interview)

#### CATEGORIES

Value	Category
he will never do interview	
his not ready for any interview	
his work will never permite him to do the interview	
no reason	
not interested	

not interested in providing any information	
not interested in providing information	
not interested in the interview	
not intrested	
not willing to provide any infomation	
not willing to provide any information	
o	
respondent said he doe not have for me	
respondent says she does not have answers to questions .	
she does not take anything from gadco so she will do any interview	
she does not wont to partake in the interview	
she states that the original parcel owner has lodge complaint that she's trying to steal the parcel when she consents to the interview, and the case is before the chief	
shes not willing to provide aby information	
unwilling to grant the interview	
unwilling to respond to the interview	

QUESTION POST TEXT

&gt;&gt; Skip to end of interview

**P9: Date of interview****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1396    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Date of interview

CATEGORIES

Value	Category
2014-03-12	
2014-03-18	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-24	
2014-03-25	



2014-03-26	
2014-03-27	
2014-03-28	
2014-04-25	
2014-04-26	
2014-04-27	
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2014-05-02	
2014-05-03	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-09	
2014-05-10	
2014-05-12	
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2014-05-15	
2014-05-16	
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2014-06-19	
2014-06-20	

## P10: Start time of interview

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1396 Invalid:

Type: Discrete Width: 7 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

Start time of interview (24hrs)

CATEGORIES

Value	Category
06:14	
07:00	
07:12	
07:14	
07:37	
07:43	
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14;30	

14:33	
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16:52	
16:53	
16:54	
16:55	
16:56	
16:57	
16:59	
16;01	
16;03	
16;08	
16;11	
16;15	
16;28	
16;31	
16;42	
16;45	
16;51	
16;56	
17:00	

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17:02	
17:04	
17:05	
17:06	
17:08	
17:1	
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17:18	
17:21	
17:24	
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17:26	
17:29	
17:30	
17:36	
17:37	
17:4	
17:40	
17:43	
17:45	
17:47	
17:50	
17:51	
17:53	
17:55	
17:56	
17:59	
17;02	
17;06	
17;11	
17;51	
18:00	
18:01	
18:02	

18:05	
18:15	
18:22	
18:23	
18:25	
18:43	
18:58	
18:9	
18;17	
19:00	
19:29	
1:50	
3;02	
6:08	
6:20	
6:40	
6:44	
6;54	
7:00	
7:01	
7:03	
7:04	
7:09	
7:10	
7:11	
7:12	
7:13	
7:14	
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7:18	
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7:23	
7:26	
7:29	
7:30	
7:34	
7:36	

7:4	
7:40	
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7:46	
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7:59	
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7;45	
8:00	
8:01	
8:07	
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8:2	
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8:21	
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9:01	
9:02	
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9:04	
9:06	
9:1	
9:15	
9:21	
9:23	
9:24	
9:26	
9:31	
9:32	
9:33	
9:4	
9:41	
9:46	
9:47	
9:48	
9:49	
9:50	
9:51	
9:54	
9:55	
9:57	
9:58	
9;0	
9;08	
9;20	



**P11: Irrigation scheme parcels currently cultivated****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1396    Invalid:

Type: Discrete    Width: 17    Range: -    Format: character

**Questions and instructions****LITERAL QUESTION**

List all irrigation scheme parcels that are currently cultivated by [primary cultivator] as well as any irrigation scheme parcels that appear on the baseline parcel roster, but are no longer cultivated.

**CATEGORIES**

Value	Category
.010203	
01 02	
01 np1	
01, 02	
01, 02, 03	
01, 02,03	
01, np01	
01,02, 03 04	
01,02,np1	
01,02,np1,np2,np3	
01,03,05,np1	
01,np 01	
01,np1	
01,np1,np2	
01,np1,np2,np3	
02,03,np1	
02,np1	
02,np1,np2	
05,np1	
1	
1.0203	
10	
10,11,np1	
102	
10202	
10203	
1020304	

102030405	
10203040506	
102030407	
1020306	
1020307	
10209	
103	
10304	
1030405	
105	
106	
108	
11:51	
2	
20203	
203	
20304	
3	
304	
30405	
4	
5	
6	
609	
7	
np	
np1	
o1	

## P12: Parcel ID

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1445    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

List the parcel id for the parcel for which you are about to administer questions p13-76

## CATEGORIES

Value	Category
-222	
1	
10	
11	
1a	
1b	
2	
2b	
3	
3a	
3b	
4	
5	
6	
7	
8	
9	
np1	
np2	
np3	

**P12A: Parcel in CCSP program**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 254 Invalid: 1191

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[treatment version only]: is this parcel currently enrolled in the ccsp program?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**P13: Respondent primary cultivator of parcel****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1396 Invalid: 49

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Is [respondent] still the primary cultivator of this parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; P14

**P13A: Know other primary cultivator****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 194 Invalid: 1251

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

If no, do you know the current Primary Cultivator of this parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; P76

**P13B: Name of other primary cultivator****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 124    Invalid:

Type: Discrete    Width: 36    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the name of the current primary cultivator?

## CATEGORIES

Value	Category
removed for publication	

**P13C: Other primary cultivator phone number****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is this person's telephone number?

## CATEGORIES

Value	Category
.	
removed for publication	

## QUESTION POST TEXT

--&gt; Q76

**P14: Parcel in baseline roster****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1202    Invalid: 243

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was this parcel captured on the baseline parcel roster?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --> P15

### P14A: If no, location description

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 43 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

## LITERAL QUESTION

If no, please provide a brief description of the location.

## CATEGORIES

Value	Category
removed for publication	

### P14B: Size of parcel

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 43 Invalid: 1402 Minimum: 0.1 Maximum: 3 Mean: 1.328

Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

What is the size of this parcel?

### P14BU: Unit of given size of parcel

Data file: hfdc\_s1m3\_final

## Overview

Valid: 43 Invalid: 1402

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the size of this parcel?

- Unit

### CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

## P14C: Right to use parcel

Data file: hfdc\_s1m3\_final

## Overview

Valid: 43 Invalid: 1402

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How did the primary cultivator obtain the right to use this parcel?

### CATEGORIES

Value	Category
1	Allocated Free
2	Inherited
3	Purchased
4	Hire-in/Sublet-in
555	Other (Specify)
Sysmiss	

### QUESTION POST TEXT

1 --&gt; P15

2 --&gt; P15

3 --&gt; P15

555 --&gt; P15

**P14D: Name of owner if sublet****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 24    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

If Hire-in/Sublet-in, what is the name of the owner?

## CATEGORIES

Value	Category
removed for publication	

**P14E: Owner phone number****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1445    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the owner's telephone number?

## CATEGORIES

Value	Category
.	
removed for publication	

**P15: Left fallow****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1201    Invalid: 244

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was any portion of this parcel left fallow for the 2013 Minor Season?



## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

QUESTION POST TEXT

3 --&gt; Q76

**P16: Part of parcel planted this season**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1094   Invalid: 351   Minimum:   Maximum: 103   Mean: 1.592  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

**P16U: unit of given amount of parcel planted**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1095   Invalid: 350  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

- Unit

## CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

**H1: Applied herbicide**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you applied any herbicide to this parcel since [DATE OF LAST INTERVIEW]?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q6

**H2\_1: Day applied herbicide**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 5 Invalid:

Type: Discrete Width: 34 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2014-02-14	
2014-02-27	
2014-03-15	
2014-03-20	
2014-03-21	

**H3\_1: Type herbicide used**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 5 Invalid: 1440

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of herbicide did you apply?

#### CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

### H3A\_1: Source of herbicide

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 3 Invalid: 1442

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

[control version only]: [if 13==1 (solito) &13a==1]:

### LITERAL QUESTION

What was the source of this herbicide?

#### CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT
2	WIENCO
3	SHOP

4	A FRIEND
555	Others
Sysmiss	

#### H4\_1: Quantity herbicide used

Data file: hfdc\_s1m3\_final

##### Overview

Valid: 5 Invalid: 1440

Type: Discrete Width: 1 Range: - Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

###### CATEGORIES

Value	Category
1	
2	
Sysmiss	

#### H4U\_1: Quantity herbicide used - unit

Data file: hfdc\_s1m3\_final

##### Overview

Valid: 5 Invalid: 1440

Type: Discrete Width: 3 Range: - Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- unit

###### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet

6	Bottle
555	Other (Specify)
Sysmiss	

## H5\_1: Applied herbicide additional time

Data file: hfdc\_s1m3\_final

### Overview

Valid: 5 Invalid: 1440

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply herbicide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop t o Q2

## H6: Applied insecticide

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Have you applied any insecticide to this parcel?[since date of last interview]

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

2 --> Q11

**H7\_1: Day applied insecticide****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 7    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2014-02-05	
2014-02-25	
2014-03-05	
2014-03-21	
2014-03-24	
2014-04-01	
2014-04-20	

**H8\_1: Type insecticide used****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1    Invalid: 1444  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of insecticide did you apply?

## CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E

7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

## H9\_1: Quantity insecticide used

Data file: hfdc\_s1m3\_final

### Overview

Valid: 7 Invalid: 1438

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

#### CATEGORIES

Value	Category
1	
Sysmiss	

## H9U\_1: Quantity insecticide used - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 7 Invalid: 1438

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)

Sysmiss

**H10\_1: Applied insecticide additional time****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 7    Invalid: 1438

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply insecticide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q7

**H11: Applied fungicide****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1095    Invalid: 350

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply any fungicide to this parcel since [DATE OF LAST INTERVIEW]?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q16



**H12\_1: Day applied fungicide****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 5    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this fungicide?

## CATEGORIES

Value	Category
2014-02-05	
2014-03-15	
2014-03-18	
2014-04-01	
2014-04-09	

**H13\_1: Type fungicide used****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 5    Invalid: 1440  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fungicide did you apply?

## CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

**H13\_OSPEC\_1: Type fungicide used - Other (Specify)****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1    Invalid:

Type: Discrete    Width: 7    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Which type of fungicide did you apply?

- Other (specify)

## CATEGORIES

Value	Category
optimal	

**H14\_1: Quantity fungicide used****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 5    Invalid: 1440

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

## CATEGORIES

Value	Category
1	
12	
Sysmiss	

**H14U\_1: Quantity fungicide used - unit****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 5    Invalid: 1440

Type: Discrete    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

## H14U\_OSPEC\_1: Quantity fungicide used - unit - Other (Specify)

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

Other (specify)

### CATEGORIES

Value	Category
250ml	

## H15\_1: Applied fungicide additional time

Data file: hfdc\_s1m3\_final

### Overview

Valid: 5 Invalid: 1440

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

## LITERAL QUESTION

Did you apply fungicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --> Loop to Q12

## H16: Applied fertilizer

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

## LITERAL QUESTION

Did you apply any fertilizer to this parcel since [DATE OF LAST INTERVIEW] ?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --> Q21

## H17\_1: Day applied fertilizer

Data file: hfdc\_s1m3\_final

### Overview

Valid: 215 Invalid:

Type: Discrete Width: 22 Range: - Format: character

### Questions and instructions

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2014-01-21	
2014-01-22	
2014-01-26	
2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-05	
2014-02-06	
2014-02-07	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-19	
2014-02-22	
2014-02-23	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-03	
2014-03-04	
2014-03-05	
2014-03-06	
2014-03-07	
2014-03-08	
2014-03-09	
2014-03-10	
2014-03-11	
2014-03-12	

2014-03-13	
2014-03-14	
2014-03-15	
2014-03-16	
2014-03-17	
2014-03-18	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-23	
2014-03-24	
2014-03-25	
2014-03-26	
2014-03-27	
2014-03-28	
2014-03-29	
2014-03-30	
2014-04-03	
2014-04-04	
2014-04-05	
2014-04-06	
2014-04-07	
2014-04-11	
2014-04-14	
2014-04-15	
2014-04-16	
2014-04-17	
2014-04-18	
2014-04-20	
2014-04-21	
2014-04-23	
2014-04-24	
2014-04-27	
2014-04-28	
2014-04-29	
2014-04-30	
2014-05-31	
2014-06-07	

2014-06-11

**H18\_1: Type fertilizer used****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 214 Invalid: 1231

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**H19\_1: Number of 50KG bags applied****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 214 Invalid: 1231 Minimum: 0.5 Maximum: 6 Mean: 2.526

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How many 50 KG Bags did you apply?

**H20\_1: Applied fertilizer additional time****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 214 Invalid: 1231

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

## H17\_2: Day applied fertilizer

Data file: hfdc\_s1m3\_final

### Overview

Valid: 56 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2014-01-19	
2014-01-21	
2014-01-22	
2014-01-28	
2014-01-30	
2014-01-31	
2014-02-01	
2014-02-05	
2014-02-08	
2014-02-10	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-18	
2014-02-19	



2014-02-22	
2014-02-24	
2014-02-28	
2014-03-01	
2014-03-04	
2014-03-06	
2014-03-08	
2014-03-09	
2014-03-11	
2014-03-12	
2014-03-13	
2014-03-15	
2014-03-16	
2014-03-22	
2014-03-23	
2014-03-24	
2014-03-26	
2014-03-27	
2014-03-30	
2014-03-31	
2014-04-17	
2014-04-18	
2014-04-28	
2014-05-26	

## H18\_2: Type fertilizer used

Data file: hfdc\_s1m3\_final

### Overview

Valid: 56 Invalid: 1389

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fertilizer did you apply?

#### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA

3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## H19\_2: Number of 50KG bags applied

Data file: hfdc\_s1m3\_final

### Overview

Valid: 56 Invalid: 1389 Minimum: 0.5 Maximum: 5 Mean: 1.786  
Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many 50 KG Bags did you apply?

## H20\_2: Applied fertilizer additional time

Data file: hfdc\_s1m3\_final

### Overview

Valid: 56 Invalid: 1389  
Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Did you apply fertilizer an additional time?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --> Loop to Q17

## H17\_3: Day applied fertilizer

Data file: hfdc\_s1m3\_final

### Overview

Valid: 2 Invalid:  
Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2014-02-22	
2014-04-07	

## H18\_3: Type fertilizer used

Data file: hfdc\_s1m3\_final

### Overview

Valid: 2 Invalid: 1443

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of fertilizer did you apply?

### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## H19\_3: Number of 50KG bags applied

Data file: hfdc\_s1m3\_final

### Overview

Valid: 2 Invalid: 1443

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

### CATEGORIES

Value	Category
3	
4	
Sysmiss	

## H20\_3: Applied fertilizer additional time

Data file: hfdc\_s1m3\_final

### Overview

Valid: 2 Invalid: 1443

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply fertilizer an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q17

## H21: Day begin cutting rice crop

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what date did you begin cutting the rice crop on this parcel for harvest?

#### CATEGORIES

Value	Category
2012-05-05	
2014-01-12	
2014-01-17	

2014-01-28	
2014-01-29	
2014-01-30	
2014-01-31	
2014-02-02	
2014-02-04	
2014-02-05	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	
2014-02-21	
2014-02-22	
2014-02-23	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-03	
2014-03-04	
2014-03-05	
2014-03-06	
2014-03-07	
2014-03-08	
2014-03-09	
2014-03-10	
2014-03-11	

2014-03-12	
2014-03-13	
2014-03-14	
2014-03-15	
2014-03-16	
2014-03-17	
2014-03-18	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-23	
2014-03-24	
2014-03-25	
2014-03-26	
2014-03-27	
2014-03-28	
2014-03-29	
2014-03-30	
2014-03-31	
2014-04-01	
2014-04-02	
2014-04-03	
2014-04-04	
2014-04-05	
2014-04-06	
2014-04-07	
2014-04-08	
2014-04-09	
2014-04-10	
2014-04-11	
2014-04-12	
2014-04-13	
2014-04-14	
2014-04-15	
2014-04-16	
2014-04-17	
2014-04-18	
2014-04-19	

2014-04-20	
2014-04-21	
2014-04-22	
2014-04-23	
2014-04-24	
2014-04-25	
2014-04-26	
2014-04-27	
2014-04-28	
2014-04-29	
2014-04-30	
2014-05-01	
2014-05-02	
2014-05-03	
2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-10	
2014-05-11	
2014-05-12	
2014-05-13	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-18	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	

2014-06-01	
2014-06-02	
2014-06-04	
2014-06-10	
2014-06-19	

## H22: Day complete threshing rice crop

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what date did you complete threshing the rice crop from this parcel?

#### CATEGORIES

Value	Category
2014-01-12	
2014-01-17	
2014-01-29	
2014-01-30	
2014-02-01	
2014-02-02	
2014-02-05	
2014-02-06	
2014-02-08	
2014-02-09	
2014-02-10	
2014-02-11	
2014-02-12	
2014-02-13	
2014-02-14	
2014-02-15	
2014-02-16	
2014-02-17	
2014-02-18	
2014-02-19	
2014-02-20	



2014-02-21	
2014-02-22	
2014-02-23	
2014-02-24	
2014-02-25	
2014-02-26	
2014-02-27	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-03	
2014-03-04	
2014-03-05	
2014-03-06	
2014-03-07	
2014-03-08	
2014-03-09	
2014-03-10	
2014-03-11	
2014-03-12	
2014-03-13	
2014-03-14	
2014-03-15	
2014-03-16	
2014-03-17	
2014-03-18	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-23	
2014-03-24	
2014-03-25	
2014-03-26	
2014-03-27	
2014-03-28	
2014-03-29	
2014-03-30	
2014-03-31	

2014-04-01	
2014-04-02	
2014-04-03	
2014-04-04	
2014-04-05	
2014-04-06	
2014-04-07	
2014-04-08	
2014-04-09	
2014-04-10	
2014-04-11	
2014-04-12	
2014-04-13	
2014-04-14	
2014-04-15	
2014-04-16	
2014-04-17	
2014-04-18	
2014-04-19	
2014-04-20	
2014-04-21	
2014-04-22	
2014-04-23	
2014-04-24	
2014-04-25	
2014-04-26	
2014-04-27	
2014-04-28	
2014-04-29	
2014-04-30	
2014-05-01	
2014-05-02	
2014-05-03	
2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-09	
2014-05-10	

2014-05-11	
2014-05-12	
2014-05-13	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-01	
2014-06-02	
2014-06-04	
2014-06-05	
2014-06-18	
2014-06-19	
2014-06-21	

## H23: Method cut crop during harvest

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How did you cut the crop on this parcel during the harvest?

## CATEGORIES

Value	Category
1	Combine
2	Other Cutting Machine
3	Manually
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Q26

3 --&gt; Q25

**H24: Total cost to hire machine - cut****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1    Invalid: 1444

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the total cost to hire this machine, including chop money for the operator and tip??

## CATEGORIES

Value	Category
Sysmiss	

**H25: Method threshing during harvest****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 367    Invalid: 1078

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How was the threshing done during the harvest?

## CATEGORIES

Value	Category
1	Combine
2	Threshing Machine
3	Manually

Sysmiss

QUESTION POST TEXT

3 --&gt; Q27

**H26: Total cost to hire machine - threshing****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 830    Invalid: 615    Minimum:    Maximum: 1700    Mean: 447.706  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What was the total cost to hire this machine, including chop money for the operator and tip?

**H27: Total quantity paddy harvested from parcel after threshing before drying****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1095    Invalid: 350    Minimum:    Maximum: 280    Mean: 58.431  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What was the total quantity of paddy harvested from this parcel? [after threshing and before drying]

**H27U: Total quantity paddy harvested from parcel after threshing before drying - unit****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1094    Invalid: 351  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What was the total quantity of paddy harvested from this parcel? [after threshing and before drying]  
 - unit

CATEGORIES

Value	Category
-------	----------

1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

## H27A: Total quantity paddy harvested from parcel after drying before milling

Data file: hfdc\_s1m3\_final

### Overview

Valid: 866 Invalid: 579 Minimum: Maximum: 208 Mean: 37.793  
 Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

For control: what was the total quantity of paddy harvested from this parcel? [after drying - before any milling]

## H27AU: Total quantity paddy harvested from parcel after drying before milling - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 866 Invalid: 579  
 Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

For control: what was the total quantity of paddy harvested from this parcel? [after drying - before any milling]  
 - Unit

#### CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)

5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

## H27B: Total quantity paddy from parcel given to GADCO

Data file: hfdc\_s1m3\_final

### Overview

Valid: 217 Invalid: 1228 Minimum: Maximum: 238 Mean: 51.903  
 Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing]

## H27BU: Total quantity paddy from parcel given to GADCO - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 217 Invalid: 1228  
 Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing]  
 - Unit

#### CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka

96	OTHER (SPECIFY)
Sysmiss	

## H27C: Total quantity paddy from parcel kept for own use

Data file: hfdc\_s1m3\_final

### Overview

Valid: 217 Invalid: 1228 Minimum: Maximum: 56 Mean: 4.028  
Type: Continuous Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying]

## H27CU: Total quantity paddy from parcel kept for own use - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 217 Invalid: 1228  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying]

- Unit

#### CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	



**H28: Hired permanent laborers 2013 Minor Season****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1094    Invalid: 351

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you hire any permanent laborers during the 2013 Minor Season?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**H29: Labor days from adult male family members - applying fertilizer and crop protec****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1095    Invalid: 350

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Male family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**H30: Labor days from adult female family members - applying fertilizer and crop prot****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1095    Invalid: 350

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Female family members of age 18 or older

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

## H31: Labor days from family members age 17 or younger - applying fertilizer and cro

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Family members of age 17 or younger

### CATEGORIES

Value	Category
2	
Sysmiss	

## H32: Labor days from permanent laborers - applying fertilizer and crop protection ch

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Permanent laborers

### CATEGORIES

Value	Category

1	
2	
Sysmiss	

### H33: Hire casual group laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you hire any casual group laborers?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

2 --> Q35

### H34: Total pay for casual group laborers - applying fertilizer and crop protection c

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 3 Invalid: 1442 Minimum: Maximum: 1000 Mean: 420

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much in total did you pay for this work?

### H35: Hire casual individual laborers - applying fertilizer and crop protection chemi

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 1095 Invalid: 350

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q37A

## H36: Labor days worked by individual laborers - applying fertilizer and crop protect

Data file: hfdc\_s1m3\_final

### Overview

Valid: 20 Invalid: 1425

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many person days did these individual laborers work in total?

### CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

## H37: Pay for individual laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s1m3\_final

### Overview

Valid: 20 Invalid: 1425 Minimum: 5 Maximum: 50 Mean: 15.3

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

### H37U: Pay for individual laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 20 Invalid: 1425

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much did you pay for this work?

- Unit

##### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

### H38: Labor days from adult male family members - scaring birds

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 817 Invalid: 628 Minimum: Maximum: 32 Mean: 0.977

Type: Continuous Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Male family members of age 18 or older

### H39: Labor days from adult female family members - scaring birds

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 817 Invalid: 628 Minimum: Maximum: 34 Mean: 1.022

Type: Continuous Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Female family members of age 18 or older

**H40: Labor days from family members age 17 or younger - scaring birds****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 817 Invalid: 628

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Family members of age 17 or younger

CATEGORIES

Value	Category
6	
8	
9	
10	
12	
16	
20	
Sysmiss	

**H41: Labor days from permanent laborers - scaring birds****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 817 Invalid: 628 Minimum: Maximum: 30 Mean: 0.138

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Permanent laborers

**H42: Hire casual group laborers - scaring birds****Data file:** hfdc\_s1m3\_final

**Overview**

Valid: 817 Invalid: 628

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual group laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q44

**H43: Total pay for casual group laborers - scaring birds**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 2 Invalid: 1443

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much in total did you pay for this work?

CATEGORIES

Value	Category
30	
50	
Sysmiss	

**H44: Hire casual individual laborers - scaring birds**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 817 Invalid: 628

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q46A

## H45: Labor days worked by individual laborers - scaring birds

Data file: hfdc\_s1m3\_final

### Overview

Valid: 440 Invalid: 1005 Minimum: 1 Maximum: 210 Mean: 22.23  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many person days did these individual laborers work in total?

## H46: Pay for individual laborers - scaring birds

Data file: hfdc\_s1m3\_final

### Overview

Valid: 440 Invalid: 1005 Minimum: Maximum: 420 Mean: 30.425  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

## H46U: Pay for individual laborers - scaring birds - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 439 Invalid: 1006



Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

- Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## H47: Labor days from adult male family members - handpicking/weeding

Data file: hfdc\_s1m3\_final

### Overview

Valid: 386    Invalid: 1059

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Male family members of age 18 or older

### CATEGORIES

Value	Category
4	
15	
Sysmiss	

## H48: Labor days from adult female family members - handpicking/weeding

Data file: hfdc\_s1m3\_final

### Overview

Valid: 386    Invalid: 1059

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
2	
Sysmiss	

**H49: Labor days from family members age 17 or younger - handpicking/weeding**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 386 Invalid: 1059

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
Sysmiss	

**H50: Labor days from permanent laborers - handpicking/weeding**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 386 Invalid: 1059

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
2	
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q53

**H51: Hire casual group laborers - handpicking/weeding****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 386 Invalid: 1059

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual group laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q53

**H53: Hire casual individual laborers - handpicking/weeding****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 386 Invalid: 1059

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**H54: Labor days worked by individual laborers - handpicking/weeding****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1 Invalid: 1444

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many person days did these individual laborers work in total?

### CATEGORIES

Value	Category
20	
Sysmiss	

### QUESTION POST TEXT

2 --> Q55A

## H55: Pay for individual laborers - handpicking/weeding

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1 Invalid: 1444

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

### CATEGORIES

Value	Category
26	
Sysmiss	

## H55U: Pay for individual laborers - handpicking/weeding - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1 Invalid: 1444

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much did you pay for this work?

- Unit

### CATEGORIES

Value	Category
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1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## H56: Labor days from adult male family members - harvest activities

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1094    Invalid:  
 Type: Discrete    Width: 8    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

Male family members of age 18 or older

#### CATEGORIES

Value	Category
1	
12	
16	
2	
25	
3	
4	
5	
6	
8	
9	

## H57: Labor days from adult female family members - harvest activities

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1094    Invalid:  
 Type: Discrete    Width: 8    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
.01	
1	
12	
16	
18	
2	
3	
4	
5	
6	
7	
8	
9	

**H58: Labor days from family members age 17 or younger - harvest activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1094 Invalid:

Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	

**H59: Labor days from permanent laborers - harvest activities****Data file:** hfdc\_s1m3\_final

**Overview**

Valid: 1094    Invalid:  
 Type: Discrete    Width: 8    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Permanent laborers

CATEGORIES

Value	Category
1	
2	
280	
3	
4	
5	

**H60: Hire casual group laborers - harvest activities**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1094    Invalid: 351  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual group laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q62

**H61: Total pay for casual group laborers - harvest activities**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 612    Invalid: 833    Minimum: 4    Maximum: 2500    Mean: 313.376  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much in total did you pay for this work?

**H62: Hire casual individual laborers - harvest activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1093    Invalid: 352  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q64A

**H63: Labor days worked by individual laborers - harvest activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 926    Invalid: 519    Minimum:    Maximum: 200    Mean: 5.675  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How many person days did these individual laborers work in total?



**H64: Pay for individual laborers - harvest activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 926    Invalid: 519    Minimum:    Maximum: 1000    Mean: 17.952  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much did you pay for this work?

**H64U: Pay for individual laborers - harvest activities - unit****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 926    Invalid: 519  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How much did you pay for this work?

- Unit

CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**H64A: Total amount paid for transport of parcel rice crop from roadside to drying floor****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 927    Invalid: 518    Minimum:    Maximum: 1575    Mean: 73.972  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What was the total amount paid for transport of this parcel's rice crop from roadside to the drying floor and from the drying floor to market?

**H65: Laborers contributed days for other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1093 Invalid: 352

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did laborers contribute any days to other activities not previously mentioned?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q76

**H66: Name of other activity****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 8 Invalid:

Type: Discrete Width: 52 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What was the name of the activity?

## CATEGORIES

Value	Category
carrying of goods to the drying floor to gadco	
carrying of rice to the house	
drying and blowing of rice	
gathering of rice before threshing	
gathering of rice for threshing	
packing of harvested rice on the field for threshing	
pumping water out of field	

**H67: Labor days from adult male family members - other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 8    Invalid: 1437

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Male family members of age 18 or older

CATEGORIES

Value	Category
3	
Sysmiss	

**H68: Labor days from adult female family members - other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 8    Invalid: 1437

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Female family members of age 18 or older

CATEGORIES

Value	Category
Sysmiss	

**H69: Labor days from family members age 17 or younger - other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 8    Invalid: 1437

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
Sysmiss	

**H70: Labor days from permanent laborers - other activities**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 8 Invalid: 1437

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q76

**H71: Hire casual group laborers - other activities**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 8 Invalid: 1437

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you hire any casual group laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q73

**H72: Total pay for casual group laborers - other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 4   Invalid: 1441   Minimum: 40   Maximum: 180   Mean: 82.5  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much in total did you pay for this work?

**H73: Hire casual individual laborers - other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 8   Invalid: 1437  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you hire any casual individual laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q76

**H74: Labor days worked by individual laborers - other activities****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 3   Invalid: 1442  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many person days did these individual laborers work in total?

## CATEGORIES

Value	Category
1	
5	
Sysmiss	

## H75: Pay for individual laborers - other activities

Data file: hfdc\_s1m3\_final

### Overview

Valid: 3 Invalid: 1442 Minimum: 40 Maximum: 120 Mean: 73.333

Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

## LITERAL QUESTION

How much did you pay for this work?

## H75U: Pay for individual laborers - other activities - unit

Data file: hfdc\_s1m3\_final

### Overview

Valid: 3 Invalid: 1442

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## H76: Information for another parcel

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1393   Invalid: 52  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Would you like to include information for another parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --> Loop to P12

**H77: Total pay to permanent laborers during entire minor season 2013**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 917   Invalid: 528   Minimum:   Maximum: 2000   Mean: 14.497  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much in total did you pay to permanent laborers during the entire minor season of 2013?

**H78: Age of primary respondent**

Data file: hfdc\_s1m3\_final

**Overview**

Valid: 1318   Invalid: 127   Minimum:   Maximum: 93   Mean: 44.703  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How old is [PRIMARY RESPONDENT] in completed years?

**H79: Date expect plant in 2014 major season****Data file:** hfdc\_s1m3\_final**Overview**

Valid: 1318    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On which month and week do you expect to plant in the 2014 Major Season?

## CATEGORIES

Value	Category
2013-05-07	
2014-03-01	
2014-03-07	
2014-03-08	
2014-03-25	
2014-03-27	
2014-03-28	
2014-04-01	
2014-04-02	
2014-04-03	
2014-04-09	
2014-04-10	
2014-04-11	
2014-04-12	
2014-04-15	
2014-04-16	
2014-04-17	
2014-04-18	
2014-04-19	
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2014-04-23	
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2014-04-26	
2014-04-27	
2014-04-28	



2014-04-29	
2014-04-30	
2014-05-01	
2014-05-02	
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2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-09	
2014-05-10	
2014-05-11	
2014-05-12	
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2014-05-22	
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2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
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2014-06-24	
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2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-05	
2014-07-15	
2015-06-01	

## H80: End time of interview

Data file: hfdc\_s1m3\_final

### Overview

Valid: 1367 Invalid:

Type: Discrete Width: 36 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

End time of interview (24hrs)

## CATEGORIES

Value	Category
007:58	
06:29	
07:00	
07:15	
07:33	
07:35	
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respondent refuse to give me his age	

#### ANYADDITIONALCOMMENTS: Enumerator comments

Data file: hfdc\_s1m3\_final

#### Overview

Valid: 1361

Type: Discrete    Width: 131    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
12:34	
2 bags of rice were stolen on parcel 02 after harvest	
7 bags were stolen after harvest	
[no answer]	
cost of hering harvrster maching is 2000 ghana cedis including other tips	
farmer confess that she is not the primary cultivator for the parcel she answered questions on during my first visit.thank u.	
farmer sprayed harvest more chemical	
farmer used personal track to carry the rice on the farmer	
he couldnt harvest the parcel id 03 because the farm was flooded beyond necessary so he couldnt complete the cultivation to harvest	
he cultivated but couldnt harvest anything on the field, i.e he lost all the yield to flood	
he has hired out the parcel and therefore no longer the pc of the parcel	
he is no more the pc	
he just gave me any number as his age which might be different from the first age	
he refused and later consented to be interviewed	
he said he cultivated only 1 acre out of the 2 acres	
he wasnt willing to give out his age	
major season already started	
no more the pc of the parcel	
parcel np1 = section 3b6	
please ignor this survey	
please refer to modul one,further probe reveal that respondent never farm during the minor season.thank u	
removed for publication	
respondent did not give me her age	
respondent did not no her age	
respondent does not no the name and phone number of the person he has given the land to	
respondent has forgotten the number of rice bags he has gottin	
respondent has lost all her rice bu water	
rice on parcel 2 and 5 not yet harvested	
rice on parcel four not yet harvested	
rice on parcel two(2) has not yet been harvested	
rice on parcel with id 03.not yet harvested	
she actually cultivated only 1 acre	
she lost her yeild	

she said she doesnt want to provide her age again	
she wasnt willing to give out her age so she just mentioned any figure, so it might be quite different from the first one	
the quantity for personal use is 0.5 not 5. because the 0.5 wasnt functional in that section	
the respondent has only one pacell, but was not captured in the baseline survey.	
the respondent has only one pacell, but is not captured in the baseline	
the respondent is no longer the pc of the parcel	
the threshing was done by a threshing machine but not manual, which cost 120gh	
the total number of paddy harvested is rather 73 & 67 was given to gadco and 6 was for personal use	
this is the original survey	
total of hiring tractor for carrying goods=90 total cost for manual cutting=450	

**RESPID: Respondent ID****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2562    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2562    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
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1	
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11	
1a	
1b	
2	
2a	
2b	
3	
3a	
3b	
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np1	
np2	
np3	
np4	
np5	

np6	
np7	
np8	
np9	

## VERSION: Version number

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
2	

## TREATMENT: Treatment

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	

## STAFFID: Interviewer number

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562    Invalid:  
 Type: Discrete    Width: 9    Range: -    Format: character

### Questions and instructions

## CATEGORIES

Value	Category
PN3.1.14	
PN3.1.20	
PN3.1.30	
PN3.1.334	
PN3.1.36	
PN3.1.37	
PN3.1.39	
PN3.1.40	
PN3.1.41	
PN3.1.52	
PN3.1.53	
PN3.1.777	
PN3.1.778	
PN3.1.779	
PN3.1.780	
PN3.1.789	
PN3.1.810	

**P1: Enumerator name**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 2556    Invalid:  
 Type: Discrete    Width: 38    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Person administering the questionnaire

## CATEGORIES

Value	Category
removed for publication	

**P2: Primary cultivator GADCO ID**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 2562    Invalid:

Type: Discrete    Width: 34    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Primary cultivator gadco id number

### CATEGORIES

Value	Category
removed for publication	

## P3: Primary cultivator respondent ID

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562    Invalid:

Type: Discrete    Width: 7    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Primary cultivator respondent id

## P4: Primary cultivator name

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562    Invalid:

Type: Discrete    Width: 51    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
removed for publication	

## P5: Number cultivated parcels in Kpong/Weta

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric



## Questions and instructions

### LITERAL QUESTION

How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/ Weta irrigation scheme, including parcels currently left fallow?

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

## P6: Primary cultivator is farm manager

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2562 Invalid:  
Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Is [PRIMARY CULTIVATOR] the farm manager?

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

1 --> P7

## P6A: Name other farm manager

Data file: hfdc\_s2m1\_final

### Overview

Valid: 50 Invalid:

Type: Discrete    Width: 37    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
removed for publication	

### P6B: Phone other farm manager

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2562    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
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removed for publication	

### P7: Consent to interview

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2562    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did the respondent (farm manager) consent to interview?

#### CATEGORIES

Value	Category
1	Yes
2	No

#### QUESTION POST TEXT

1 --> P8

**P7A: Reason no consent****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 67

Type: Discrete    Width: 168    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

If no, state reason for refusal (after, skip to end of interview).

## CATEGORIES

Value	Category
Already interviewed	
Does want to be engaged with further interviews	
Dont have time we shd come back next season	
Farm manager was hospitalized because of that he could partake in the inter iew.	
Farm manager is not available in the time of interview	
Has decided not to partake in any more interviews	
He is not around when the interview is been conducted, went for a funeral.	
He is not around when the interview took place, reaching him on phone could not avail.	
He is not interested in the survey conducted.	
He is out of town and cannot tell when he will return,	
He is out of town and when he was called ,he is not in the position to be interviewed,	
He is out of town to attend to a case ( disputes and litigations.)	
He was not around when the survey took place.	
I try to reach him by calling his line but could not reach him.	
Nofe	
Not interested	
Not interested and not willing to provide any Information	
Not interested in the interview	
Not interested in the survey	
Not intersted	
Not intrested	
O	
Personal Reason	
Personal reasons	
Refuce to particpate	
Refused to participate	
Respondent appeared twice with ids (213) 120080 and (789) 120019 and interviewed him earlier today with the latter's code. With 213 it is CZ but written as C2	

Respondent does not avail himself to be interviewed	
Respondent does not want to be bordered with further interviews and simply not interested	
Respondent not availing herself for the interview	
Respondent not availing herself to be interviewed	
Respondent not availing himself for the interview	
Respondent not interested in being interviewed and her name appeared twice with codes 131 106542 and ID RK3286	
Respondent says he is no more granting any interviews and after explaining things to him he won't change his mind. I've called him on three different occasions earlier	
She is indisposed and her condition is worse that she can not partake in the survey	
She says she is simply not interested and moreover she is a rice merchant and has said so countless times	
Too many interviews and not interested in being interviewed	
Too many interviews and she is not farming this season until next minor	
Too many interviews and wont grant another one	
he does not have time any interview	
he doesnt to be interviewed	
he doesnt want to say anything. so he is not farming anymore so i shld leave	
he is busy.	
no more interested to be interview.	
not interested in ever being interviewed	
not intrested	
personal reason	
refuse participation	
refuse to do. no more interested	
refused to do	
refused to do.she doesnt want to part take	
refused to interviewed. he doesnt want to join any group so i should leave.	
refused to part take	
removed for publication	
we could not reach out to him when we were calling him	

QUESTION POST TEXT

&gt;&gt; Skip to end of interview

**P8: Photo****Data file: hfdc\_s2m1\_final****Overview**

Valid: 186 Invalid:

Type: Discrete Width: 24 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
open link	

### P9: Date of interview

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2495    Invalid:  
 Type: Discrete    Width: 17    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Date of interview

### CATEGORIES

Value	Category
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-04	
2014-08-05	
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2014-08-11	
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2015-02-16	
2015-02-17	
2015-02-18	
2015-08-22	
None	

## P10: Start time of interview

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2495    Invalid:  
 Type: Discrete    Width: 31    Range: -    Format: character

### Questions and instructions

LITERAL QUESTION

Start time of interview (24hrs)

CATEGORIES

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9:50	
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9:55	
9:57	
9:58	
9:59	
9:6	
9:7	
9:8	
9:00	
9:12	
None	

**P10A: How much received from GADCO****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 186    Invalid: 2376    Minimum:    Maximum: 26325    Mean: 1418.822  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

[FOR TREATMENT ONLY]

LITERAL QUESTION

How much did you receive IN TOTAL from GADCO for rice produce harvested from irrigation scheme parcels during the 2013 MINOR SEASON?

**P11: Irrigation scheme parcels currently cultivated****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2495    Invalid:  
 Type: Discrete    Width: 34    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

List all irrigation scheme parcels that are currently cultivated by [primary cultivator] as well as any irrigation scheme parcels that appear on the baseline parcel roster, but are no longer cultivated.

CATEGORIES

Value	Category
01	
01,03	
01,NP01,NP02	
01,NP01,NP02,NP03	
1	
1 ,2	
1 ,2	
1 ,2 ,3	
1 ,2,3 ,4	
1 NP1	
1, NP1	
1, NP1, NP2	
1,1,2,3	
1,1,NP1	

1,2	
1,2 ,3	
1,2, NP1	
1,2,3	
1,2,3 ,4	
1,2,3,3,4,6	
1,2,3,4	
1,2,3,4, NP1	
1,2,3,4,5	
1,2,3,4,5, NP1, NP2	
1,2,3,4,5,6,7,8	
1,2,3,4,6	
1,2,3,6	
1,2,3,7	
1,2,3,8	
1,2,3,NP1	
1,2,34	
1,2,345	
1,2,346	
1,2,3NP1	
1,2,4	
1,2,5	
1,2,5,6,10,11	
1,2,9	
1,2,NP1	
1,2,NP1,NP2,NP3	
1,2,NPO1	
1,2NP1	
1,3	
1,3,4	
1,3,4,6	
1,3,4,NP1	
1,4	
1,4,5,NP1	
1,4,NP1	
1,5	
1,5,6,NP1	
1,5,NP1	
1,6	

1,6,NP1	
1,NP1	
1,NP1,NP2	
1,NPO1	
16	
17	
1NP1	
2	
2, NP1	
2,3	
2,3 NP1	
2,3,4	
2,3,NP1	
2,4	
2,NP1	
24	
25	
26	
3	
3,6	
3,NP1,NP2	
34	
34,5	
345	
35	
4	
4,5,NP1,NP2	
45	
6	
CY33,	
NP1	
NP1NP2	
NP1NP2, NP3	
NP1NP2,NP3	
NP1NP2,NP3,NP4	
NP1NP2,NP3,NP4,NP5,NP6,NP7,NP8	
NP1NP2,NP3,NP4,NP5,NP6,NP7,NP8,NP9	
NP4	
NPO1,NP2	

**P12: Parcel ID****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2562    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

List the parcel id for the parcel for which you are about to administer questions P13a to P86

## CATEGORIES

Value	Category
-222	
1	
10	
11	
1a	
1b	
2	
2a	
2b	
3	
3a	
3b	
4	
5	
6	
7	
8	
9	
np1	
np2	
np3	
np4	
np5	
np6	
np7	
np8	

np9

**P12A: Parcel in CCSP program****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 298 Invalid: 2264

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[treatment version only]: Is this parcel currently enrolled in the CCSP program?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**P12B: Sell unmilled rice paddy from this parcel****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2197 Invalid: 365

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

[For control only]

## LITERAL QUESTION

Did you sell any UNMILLED RICE PADDY harvested from this parcel during the 2013 MINOR SEASON?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; P12E

**P12C: Quantity unmilled rice paddy from this parcel sold****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1362    Invalid: 1200    Minimum:    Maximum: 5250    Mean: 45.537  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

[For control only]

## LITERAL QUESTION

How much of the unmilled rice paddy harvested from this parcel during the 2013 minor season did you sell?

- Qty

**P12CU: Quantity unmilled rice paddy from this parcel sold - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1363    Invalid: 1199  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

[For control only]

## LITERAL QUESTION

How much of the unmilled rice paddy harvested from this parcel during the 2013 minor season did you sell?

- Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	



**P12D: Amount received per unit for unmilled rice paddy****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1363    Invalid: 1199    Minimum:    Maximum: 10500    Mean: 126.347  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

[For control only]

LITERAL QUESTION

How much did you receive per unit reported in P12c? [GHC]

**P12E: Sell milled rice paddy from this parcel****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2197    Invalid: 365  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

[For control only]

LITERAL QUESTION

Did you sell any MILLED RICE harvested from this parcel during the 2013 MINOR SEASON?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; P13

**P12F: Quantity milled rice paddy from this parcel sold****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 116    Invalid: 2446    Minimum:    Maximum: 975    Mean: 51.534  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

[For control only]

### LITERAL QUESTION

How much of the MILLED RICE harvested from this parcel during the 2013 MINOR SEASON did you sell?

- Qty

## P12FU: Quantity milled rice paddy from this parcel sold - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 116 Invalid: 2446

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

[For control only]

### LITERAL QUESTION

How much of the MILLED RICE harvested from this parcel during the 2013 MINOR SEASON did you sell?

- Unit

### CATEGORIES

Value	Category
1	Headpan
2	Bucket
3	GMG Mini
4	GMG Maxi
5	Bag # 3
6	Bag # 4
7	Bag # 5
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

## P12G: Amount received per unit for milled rice paddy

Data file: hfdc\_s2m1\_final

### Overview

Valid: 116 Invalid: 2446 Minimum: Maximum: 350 Mean: 99.075

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

QUESTION PRETEXT

[For control only]

LITERAL QUESTION

How much did you receive per unit reported in P12F? [[GHC]

### **P13: Respondent primary cultivator of parcel**

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2495 Invalid: 67

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

Is [RESPONDENT] still the primary cultivator of this parcel?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --> P14

### **P13A: Know other primary cultivator**

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 714 Invalid: 1848

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

If no, do you know the current Primary Cultivator of this parcel?

CATEGORIES

Value	Category
1	Yes
2	No

Sysmiss

QUESTION POST TEXT

2 --&gt; Q87

**P13B: Name of other primary cultivator****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 446 Invalid:

Type: Discrete Width: 45 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

What is the name of the current primary cultivator?

CATEGORIES

Value	Category
removed for publication	

**P13C: Other primary cultivator phone number****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2562 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

What is this person's telephone number?

CATEGORIES

Value	Category
.	
removed for publication	

**P14: Parcel in baseline roster****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1781 Invalid: 781

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Was this parcel captured on the baseline parcel roster? E

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## P14A: If no, location description

Data file: hfdc\_s2m1\_final

### Overview

Valid: 236 Invalid:

Type: Discrete Width: 99 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

If no, please provide a brief description of the location.

### CATEGORIES

Value	Category
removed for publication	

## P14B: Size of parcel

Data file: hfdc\_s2m1\_final

### Overview

Valid: 236 Invalid: 2326 Minimum: 0.3 Maximum: 18 Mean: 1.857

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the size of this parcel?

- Qty

## P14BU: Unit of given size of parcel

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 236 Invalid: 2326

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the size of this parcel?

- Unit

## CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

**P14C: Right to use parcel****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 236 Invalid: 2326

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How did the primary cultivator obtain the right to use this parcel?

## CATEGORIES

Value	Category
1	Allocated Free
2	Inherited
3	Purchased
4	Hire-in/Sublet-in
555	Other (Specify)
Sysmiss	

**REMARKS1772\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4 Invalid:

Type: Discrete Width: 25 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
For government	
Goverment	
KIP land	
Land Allocation committee	

### P14D: Name of owner if sublet

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 106 Invalid:

Type: Discrete Width: 87 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

If Hire-in/Sublet-in, what is the name of the owner?

### CATEGORIES

Value	Category
removed for publication	

### P14E: Owner phone number

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 106 Invalid:

Type: Discrete Width: 38 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the owner's telephone number?

### CATEGORIES

Value	Category
removed for publication	

**P15: Left fallow****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1781 Invalid: 781

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was any portion of this parcel left fallow for the 2014 Major Season?

## CATEGORIES

Value	Category
1	None of parcel
2	Part of parcel
3	all of parcel
Sysmiss	

## QUESTION POST TEXT

3 --&gt; Q87 (Next Parcel)

**P16: Part of parcel planted this season****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1615 Invalid: 947 Minimum: Maximum: 12 Mean: 1.462

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

- Qty

**P16U: unit of given amount of parcel planted****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION



How many [HECTARES/ACRES] of the parcel were planted this season?

- Unit

#### CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

### M1: Plough/cross/till parcel before planting

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1614 Invalid: 948

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you plough/cross/till this parcel before planting?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

2 --> Q4

### M2: How plough/cross/till parcel before planting

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1607 Invalid: 955

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How did you plough/cross/till this parcel?

#### CATEGORIES

Value	Category
1	Tractor

2	Power Tiller (Kobuta/Agrimat)
3	Animal traction
4	Manually
Sysmiss	

QUESTION POST TEXT

4 --&gt; Q4

**M3: Total cost to hire machine****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1606 Invalid: 956 Minimum: Maximum: 2400 Mean: 339.825

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What was the total cost to hire this machine, including any payment for fuel, chop money for the operator and tip? [GHC]

**M4: Soak seeds before planting****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1614 Invalid: 948

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you soak the seeds used on this parcel before planting?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q6

**M5: Day soak seeds****Data file:** hfdc\_s2m1\_final

## Overview

Valid: 1009

Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

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### LITERAL QUESTION

On what day did you soak the seeds used on this parcel before planting [TRANSPLANTING OR BROADCASTING]?

### CATEGORIES

Value	Category
2013-01-09	
2013-01-10	
2013-01-14	
2013-01-20	
2013-02-13	
2013-02-18	
2014-03-01	
2014-03-28	
2014-04-05	
2014-04-15	
2014-04-16	
2014-04-17	
2014-04-21	
2014-04-24	
2014-04-28	
2014-05-01	
2014-05-03	
2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-09	
2014-05-10	
2014-05-11	
2014-05-12	
2014-05-13	
2014-05-14	
2014-05-15	
2014-05-16	

2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-23	
2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-01	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
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2014-06-23	
2014-06-24	
2014-06-25	

2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
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2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	

2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-08	
2014-09-10	
2014-09-12	
2014-09-16	
2014-09-18	
2014-10-07	
2014-10-14	
2014-10-15	
2014-11-07	

2015-05-29	
2015-07-23	
2023-05-22	

## M6: Primary method of planting used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1614 Invalid: 948

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which method of planting did you primarily use on this parcel?

#### CATEGORIES

Value	Category
1	Transplanting
2	Direct seeding/broadcasting
Sysmiss	

#### QUESTION POST TEXT

2 --> Q6

## M7: Day sow seeds

Data file: hfdc\_s2m1\_final

### Overview

Valid: 113 Invalid:

Type: Discrete Width: 49 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what day did you sow seeds on the nursery bed?

#### CATEGORIES

Value	Category
2014-04-02	
2014-04-09	
2014-04-15	
2014-04-16	

2014-04-19	
2014-04-24	
2014-05-02	
2014-05-03	
2014-05-07	
2014-05-10	
2014-05-11	
2014-05-12	
2014-05-13	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-20	
2014-05-22	
2014-05-23	
2014-05-26	
2014-05-28	
2014-05-29	
2014-05-30	
2014-06-02	
2014-06-03	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-22	
2014-06-24	
2014-06-26	
2014-06-27	
2014-06-28	
2014-07-01	



2014-07-03	
2014-07-04	
2014-07-05	
2014-07-08	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-19	
2014-07-20	
2014-07-22	
2014-07-23	
2014-07-25	
2014-07-28	
2014-08-02	
2014-08-05	
2014-08-07	
2014-09-03	

## M8: Day transplant seeds

Data file: hfdc\_s2m1\_final

### Overview

Valid: 113 Invalid:

Type: Discrete Width: 68 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what day did you transplant seeds from the nursery to the parcel?

#### CATEGORIES

Value	Category
2014-04-09	
2014-04-15	
2014-05-02	
2014-05-03	
2014-05-07	
2014-05-08	

2014-05-14	
2014-05-15	
2014-05-18	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
2014-05-30	
2014-06-01	
2014-06-02	
2014-06-03	
2014-06-05	
2014-06-07	
2014-06-08	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-16	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-06	

2014-07-07	
2014-07-09	
2014-07-10	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-06	
2014-08-07	
2014-08-09	
2014-08-13	
2014-08-14	
2014-08-16	
2014-08-18	
2014-09-17	

## M9: Day broadcast seeds

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1501 Invalid:

Type: Discrete Width: 60 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what day did you broadcast the seeds used on this parcel?

## CATEGORIES

Value	Category
2013-01-12	
2013-01-16	
2013-01-22	
2013-02-15	
2013-02-20	
2013-10-18	
2013-10-26	
2013-11-11	
2013-11-15	
2014-03-03	
2014-03-10	
2014-03-13	
2014-03-17	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-24	
2014-03-29	
2014-03-30	
2014-04-01	
2014-04-02	
2014-04-04	
2014-04-05	
2014-04-08	
2014-04-09	
2014-04-10	
2014-04-11	
2014-04-12	
2014-04-13	
2014-04-14	
2014-04-15	
2014-04-16	
2014-04-17	
2014-04-18	
2014-04-19	
2014-04-20	

2014-04-21	
2014-04-22	
2014-04-23	
2014-04-24	
2014-04-25	
2014-04-26	
2014-04-27	
2014-04-28	
2014-04-29	
2014-04-30	
2014-05-01	
2014-05-02	
2014-05-03	
2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-09	
2014-05-10	
2014-05-11	
2014-05-12	
2014-05-13	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
2014-05-29	

2014-05-30	
2014-05-31	
2014-06-01	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	

2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
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2014-07-21	
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2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	

2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-10	
2014-09-12	
2014-09-14	
2014-09-16	
2014-09-18	
2014-09-20	
2014-10-10	
2014-10-17	
2014-10-18	
2014-11-05	
2014-11-10	
None	

## M10: Day water released after broadcasting

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1501

Type: Discrete    Width: 10    Range: -    Format: character



## Questions and instructions

### LITERAL QUESTION

On what day after broadcasting was water released unto the parcel for germination, either from irrigation water or rain?

### CATEGORIES

Value	Category
2013-01-18	
2013-01-19	
2013-01-23	
2013-01-28	
2013-02-22	
2013-02-27	
2013-05-15	
2013-11-20	
2013-11-28	
2013-12-02	
2014-03-13	
2014-03-15	
2014-03-16	
2014-03-20	
2014-03-22	
2014-03-23	
2014-03-25	
2014-03-26	
2014-04-01	
2014-04-02	
2014-04-04	
2014-04-05	
2014-04-06	
2014-04-07	
2014-04-08	
2014-04-09	
2014-04-10	
2014-04-11	
2014-04-12	
2014-04-13	
2014-04-14	
2014-04-15	
2014-04-16	

2014-04-17	
2014-04-18	
2014-04-19	
2014-04-20	
2014-04-21	
2014-04-22	
2014-04-23	
2014-04-24	
2014-04-25	
2014-04-26	
2014-04-27	
2014-04-28	
2014-04-29	
2014-04-30	
2014-05-01	
2014-05-02	
2014-05-03	
2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-09	
2014-05-10	
2014-05-11	
2014-05-12	
2014-05-13	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-24	
2014-05-25	

2014-05-26	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-01	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	

2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
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2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	

2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
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2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-13	
2014-09-16	
2014-09-17	
2014-09-20	
2014-09-21	
2014-09-25	
2014-09-27	
2014-10-18	
2014-10-20	
2014-10-27	

2014-11-17	
2014-11-22	
2014-12-16	
2015-08-09	

## M10A: Type seed used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What type of seed did you use on this parcel?

#### CATEGORIES

Value	Category
1	Togo Marshall
2	Jet3
3	Jasmine
4	Perfume Rice
5	Aman Kwatia
6	Tox
7	Jasmine 85
8	Aromatic
555	Other (Specify)
Sysmiss	

## REMARKS1799\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 192 Invalid:

Type: Discrete Width: 82 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
-------	----------

ARS 13	
ARS13	
Aroma	
Aromatic short	
Bouake	
Cannot tell the name	
Do not know	
Fear not	
RC34	
Saudi Arabia	
Saudi Arabian seeds	
Southern arabia	
Thai rice	
Thailand	
Thailand rice	
Thailand ricr	
Thailand seeds	
Thia rice	
Thialand	
X BYCCA	
X BYCCA	
Xbikar	
aromatic short	
ars 13	
ars 14	
brazil seeds	
brazilian	
cannot tell the seed type name	
marshal perfume	
respondent added aromatic as he divided the one acre land into two due to shortage	
saudi arabia variety that is local name	
soading arabia	
soudin arabia	
souding	
thai rice	
thailand	
thailand rice	
thailand seed	
thailand seeds	

thialand	
thialoand	
tialand	

**REMARKS2097\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Cannot tell	
dont no	

**M10B: Quantity seed used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1614    Invalid: 948    Minimum: 0.5    Maximum: 240    Mean: 6.459  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the quantity of seeds you used on this parcel?  
 - Qty

**M10BU: Quantity seed used - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1612    Invalid: 950  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the quantity of seeds you used on this parcel?



- Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
10	Bowl/Alonka
11	American Tin
17	Beer Bottle
42	Stick
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1803\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 11    Invalid:

Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
40 kilo bag	
40kg	
KG	
Kg	

**REMARKS2101\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 7    Invalid:

Type: Discrete    Width: 9    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
40kg	
60 KG bag	
60kg	

## M11: Applied herbicide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1614 Invalid: 948

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Have you applied any herbicide to this parcel?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --> Q16

## M12\_1: Day applied herbicide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1550 Invalid:

Type: Discrete Width: 41 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

On what day did you apply this herbicide?

CATEGORIES

Value	Category
2011-06-30	
2011-07-01	
2013-01-21	

2013-01-25	
2013-02-01	
2013-02-28	
2013-09-25	
2013-10-22	
2013-11-03	
2014-01-19	
2014-02-10	
2014-02-22	
2014-02-23	
2014-02-28	
2014-03-01	
2014-03-02	
2014-03-03	
2014-03-10	
2014-03-11	
2014-03-12	
2014-03-13	
2014-03-14	
2014-03-15	
2014-03-16	
2014-03-17	
2014-03-18	
2014-03-19	
2014-03-20	
2014-03-21	
2014-03-22	
2014-03-23	
2014-03-24	
2014-03-25	
2014-03-26	
2014-03-27	
2014-03-28	
2014-03-29	
2014-03-30	
2014-03-31	
2014-04-01	
2014-04-02	
2014-04-03	

2014-04-05	
2014-04-07	
2014-04-08	
2014-04-09	
2014-04-10	
2014-04-11	
2014-04-12	
2014-04-14	
2014-04-15	
2014-04-16	
2014-04-18	
2014-04-19	
2014-04-20	
2014-04-21	
2014-04-22	
2014-04-23	
2014-04-24	
2014-04-25	
2014-04-26	
2014-04-29	
2014-04-30	
2014-05-01	
2014-05-02	
2014-05-03	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-08	
2014-05-10	
2014-05-12	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	

2014-05-23	
2014-05-24	
2014-05-25	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-01	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
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2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	

2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
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2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	

2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-09	
2014-09-11	
2014-09-16	
2014-09-17	
2014-09-24	
2014-09-26	
2014-09-30	
2014-10-01	
2014-10-08	
2014-10-11	
2014-10-30	

**M13\_1: Type herbicide used**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1545 Invalid: 1017

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of herbicide did you apply?

## CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1813\_1: Enumerator remarks**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 151 Invalid:

Type: Discrete Width: 17 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------



Aligator	
Boafo	
CHEMOSATE	
Chemosate	
Chemostate	
Do not know	
Glycot	
Grandfather	
Nakitse	
Narkicheh	
Narkicher	
Nominee 400	
PROPA GOOD	
Propagold	
Quantiquat	
Quatiqua	
Ricestar (yaataa)	
Rival	
Tackle	
Weed Konka 480SL	
Wincord	
Wiper	
YAATA	
Yaa Ataa	
Yaata	
aligator	
brazil seeds	
chemosate	
chemosite	
chomosate	
everstra	
fotozin	
glyphader	
ground phada	
nakitse	
nominee	
nominee 400 SC	
propa gold	
propagold	

proper gold	
quatiquat	
rival	
tackel	
takle	
wiepa	
wiper	

## REMARKS2111\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 25    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Tackel	
Tackle	
chemosate	
rival	
tackle	
takle	

## M13A\_1: Source of herbicide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 13    Invalid: 2549  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the source of this herbicide?

#### CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT

2	WIENCO
3	SHOP
4	A FRIEND
555	Others
Sysmiss	

## M14\_1: Quantity herbicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1550 Invalid: 1012 Minimum: Maximum: 350 Mean: 11.075  
 Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

## M14U\_1: Quantity herbicide used - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1549 Invalid: 1013  
 Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

**REMARKS1814\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 20    Invalid:

Type: Discrete    Width: 14    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
100 mils	
125ml	
30mil	
60 ml	
75ml	
bi	
gallon	
mil	
rival	
small sachet	
small size	

**REMARKS2112\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Small size	

**M15\_1: Applied herbicide additional time****Data file:** hfdc\_s2m1\_final

## Overview

Valid: 1550 Invalid: 1012

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

Did you apply herbicide an additional time?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q12

## M12\_2: Day applied herbicide

Data file: hfdc\_s2m1\_final

## Overview

Valid: 841 Invalid:

Type: Discrete Width: 41 Range: - Format: character

## Questions and instructions

LITERAL QUESTION

On what day did you apply this herbicide?

CATEGORIES

Value	Category
2014-01-19	
2014-01-22	
2014-03-12	
2014-03-28	
2014-03-31	
2014-04-01	
2014-04-02	
2014-04-04	
2014-04-09	
2014-04-12	
2014-04-14	
2014-04-15	

2014-04-16	
2014-04-21	
2014-04-23	
2014-04-25	
2014-04-27	
2014-04-30	
2014-05-01	
2014-05-07	
2014-05-10	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-24	
2014-05-25	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-01	
2014-06-02	
2014-06-04	
2014-06-06	
2014-06-07	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	

2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-28	
2014-07-29	
2014-07-30	

2014-08-01	
2014-08-02	
2014-08-03	
2014-08-05	
2014-08-06	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-26	
2014-08-27	
2014-08-29	
2014-08-30	
2014-09-03	
2014-09-04	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-16	
2014-09-17	
2014-09-20	
2014-09-24	
2014-09-30	
2014-10-15	
2014-10-21	
2014-10-22	



2014-11-01	
2014-11-05	
2014-11-15	
2014-11-24	

## M13\_2: Type herbicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 841 Invalid: 1721

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of herbicide did you apply?

#### CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS1813\_2: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 50 Invalid:

Type: Discrete Width: 17 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Aligator	
Everextra	
Gallon four	
Glamazone	
Gramasol	
Kwatikwa	
Paracot	
Propa Gold	
Proper Gold	
Proper plus	
Select	
Striker	
Sunparaquate	
Tackle	
Wiper	
Yaa Ataa	
Yata	
activus	
aligator	
butakle	
chemosate	
chemosite	
grandfather	
kwatrikwa	
kwatriqua	
paracuate	
rival	
samposate	
select	
small sachet	
takle	
weed cut	
weed off	
wiper	
wiper 270	

**REMARKS2111\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Small size	
tackle	

**M13A\_2: Source of herbicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 70    Invalid: 2492  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the source of this herbicide?

## CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT
2	WIENCO
3	SHOP
4	A FRIEND
555	Others
Sysmiss	

**M14\_2: Quantity herbicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 841    Invalid: 1721    Minimum: 0.5    Maximum: 120    Mean: 13.27  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

## M14U\_2: Quantity herbicide used - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 841 Invalid: 1721

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

## REMARKS1814\_2: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 14 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
200 mils	

Small	
small sachet	
smaller bottle	

## M15\_2: Applied herbicide additional time

Data file: hfdc\_s2m1\_final

### Overview

Valid: 841 Invalid: 1721

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply herbicide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q12

## M12\_3: Day applied herbicide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 120 Invalid:

Type: Discrete Width: 41 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what day did you apply this herbicide?

#### CATEGORIES

Value	Category
2014-04-22	
2014-04-30	
2014-05-14	
2014-05-16	

2014-05-21	
2014-05-24	
2014-05-28	
2014-05-29	
2014-06-03	
2014-06-04	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-11	
2014-06-14	
2014-06-17	
2014-06-18	
2014-06-20	
2014-06-22	
2014-06-23	
2014-06-25	
2014-06-26	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-02	
2014-07-03	
2014-07-05	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-10	
2014-07-12	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-21	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-27	

2014-07-28	
2014-07-29	
2014-07-30	
2014-08-01	
2014-08-06	
2014-08-08	
2014-08-10	
2014-08-11	
2014-08-13	
2014-08-14	
2014-08-20	
2014-09-03	
2014-09-05	
2014-09-16	
2014-09-17	
2014-09-22	
2014-09-24	
2014-10-15	
2014-10-22	
2014-10-29	
2014-11-01	

### M13\_3: Type herbicide used

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 120 Invalid: 2442

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which type of herbicide did you apply?

##### CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST

6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

### REMARKS1813\_3: Enumerator remarks

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 13 Invalid:

Type: Discrete Width: 17 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category
Activor	
Gallon four	
Prono plus	
Propagold	
Wiper	
activus	
norminee	
propanol	
select	
wiper	

### M13A\_3: Source of herbicide

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 11 Invalid: 2551

Type: Discrete Width: 3 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

What was the source of this herbicide?

### CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT
2	WIENCO
3	SHOP
4	A FRIEND
555	Others
Sysmiss	

## M14\_3: Quantity herbicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 120 Invalid: 2442 Minimum: 1 Maximum: 48 Mean: 10.021  
Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?  
- Qty

## M14U\_3: Quantity herbicide used - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 120 Invalid: 2442  
Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?  
- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)

3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

### REMARKS1814\_3: Enumerator remarks

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 7    Invalid:  
 Type: Discrete    Width: 14    Range: -    Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category
bottle 170 mil	
small	
small sachet	
small size	

### M15\_3: Applied herbicide additional time

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 120    Invalid: 2442  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you apply herbicide an additional time?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

1 --&gt; Loop to Q12

**M12\_4: Day applied herbicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 41 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2014-06-14	
2014-06-18	
2014-06-25	
2014-06-28	
2014-06-30	
2014-07-02	
2014-07-08	
2014-07-09	
2014-07-12	
2014-07-15	
2014-07-23	
2014-07-27	
2014-07-29	
2014-07-30	
2014-08-01	
2014-08-07	
2014-08-20	
2014-09-03	
2014-09-22	
2014-11-15	

**M13\_4: Type herbicide used****Data file:** hfdc\_s2m1\_final

**Overview**

Valid: 22 Invalid: 2540

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of herbicide did you apply?

CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1813\_4: Enumerator remarks**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 3 Invalid:

Type: Discrete Width: 17 Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category
propa gold	
wiper	
yata	

**M13A\_4: Source of herbicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 2    Invalid: 2560

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the source of this herbicide?

## CATEGORIES

Value	Category
1	GADCO/COPA-CONNECT
2	WIENCO
3	SHOP
4	A FRIEND
555	Others
Sysmiss	

**M14\_4: Quantity herbicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 22    Invalid: 2540

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

## CATEGORIES

Value	Category
1	
3	
5	
6	
8	
9	

10	
12	
14	
16	
Sysmiss	

## M14U\_4: Quantity herbicide used - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 22 Invalid: 2540

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

## M15\_4: Applied herbicide additional time

Data file: hfdc\_s2m1\_final

### Overview

Valid: 22 Invalid: 2540

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply herbicide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q12

**M12\_5: Day applied herbicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 5    Invalid:

Type: Discrete    Width: 41    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply this herbicide?

CATEGORIES

Value	Category
2014-07-02	
2014-07-12	
2014-07-19	
2014-08-20	
2014-11-15	

**M13\_5: Type herbicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 5    Invalid: 2557

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of herbicide did you apply?

CATEGORIES

Value	Category
1	SOLITO

2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS1813\_5: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1    Invalid:  
 Type: Discrete    Width: 17    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
aligator	

## M14\_5: Quantity herbicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 5    Invalid: 2557    Minimum: 1    Maximum: 24    Mean: 10  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?  
 - Qty



**M14U\_5: Quantity herbicide used - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 5    Invalid: 2557

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

**M15\_5: Applied herbicide additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 5    Invalid: 2557

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply herbicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q12

**M12\_6: Day applied herbicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid:  
 Type: Discrete    Width: 41    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2014-07-26	

**M13\_6: Type herbicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid: 2561  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of herbicide did you apply?

## CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY

12	SUNPHOSATE
13	EWURA WURA
555	OTHER (SPECIFY)
Sysmiss	

## M14\_6: Quantity herbicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1 Invalid: 2561

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

#### CATEGORIES

Value	Category
6	
Sysmiss	

## M14U\_6: Quantity herbicide used - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1 Invalid: 2561

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet

6	Bottle
555	Other (Specify)
Sysmiss	

## M15\_6: Applied herbicide additional time

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1 Invalid: 2561

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply herbicide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q12

## M16: Applied insecticide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Have you applied any insecticide to this parcel?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

2 --> Q21

**M17\_1: Day applied insecticide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1172    Invalid:

Type: Discrete    Width: 43    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2011-07-09	
2013-01-21	
2013-01-24	
2013-01-28	
2013-01-30	
2013-02-03	
2013-02-28	
2014-04-09	
2014-04-16	
2014-04-20	
2014-04-21	
2014-04-29	
2014-05-06	
2014-05-07	
2014-05-10	
2014-05-14	
2014-05-15	
2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-25	
2014-05-26	

2014-05-28	
2014-05-29	
2014-05-30	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	

2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	

2014-08-16	
2014-08-17	
2014-08-18	
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2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-26	
2014-08-27	
2014-08-29	
2014-08-30	
2014-09-01	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-08	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-12	
2014-09-15	
2014-09-17	
2014-09-20	
2014-09-21	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-27	
2014-09-30	
2014-10-01	
2014-10-04	
2014-10-11	
2014-10-12	
2014-10-15	
2014-10-22	
2014-11-01	
2014-11-12	



2014-11-26	
2015-06-27	

**M18\_1: Type insecticide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1170 Invalid: 1392

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of insecticide did you apply?

CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1729\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 77 Invalid:

Type: Discrete Width: 20 Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category
Attack	
Combat	

Conthialothrin	
Conti Halitron	
Conti Halitron	
Conti Halothrin	
Conti Halotrin	
Conti hariton	
Contigent	
Contihalthrin	
Contizol	
Conty allothrin	
Cyhalothrin	
Cyperdicot	
Cythohalthrin	
Cythohathrin	
Do not know	
ICI	
LAMBACOT	
Lamdam	
Plan D	
Plan D Ec 25	
Polytrine	
Polytrine 10	
Pyrinex Quick	
Pyrinex quick	
Pyrinex quick 256	
Pyrinex quick 256 sc	
Striker	
Strilker	
Sunpyrifos	
Termex	
Top Cup	
cant recall name	
cant recall the name	
cant remember	
contihalthrin	
contihalthring	
furadan	
pyrinex quick 256	
sidaco	

sidim	
striker	
sunhalothrin	
sydem	

## REMARKS2027\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 59 Invalid:

Type: Discrete Width: 43 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Amisatop	
Amisator	
Amizator	
Mirage	
Optimal 500	
Pyrinex	
Pyrinex Quick 256	
Pyrinex Quick 256sc	
Pyrinex quick	
Seading. Respondent tell the name correctly	
Sydem	
conti halothrin	
prinex quick	
pyranix quick	
pyrinex	
pyrinex quick	
pyrinex quick.256sc	

## M19\_1: Quantity insecticide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1172 Invalid: 1390 Minimum: Maximum: 50 Mean: 7.315

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

### M19U\_1: Quantity insecticide used - unit

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1172 Invalid: 1390

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	
555	Other (Specify)
Sysmiss	

### REMARKS1800\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 8 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

#### CATEGORIES

Value	Category
10 mil	

100 mils	
15 mil	
15mil	
50mil	
50ml	

## REMARKS2098\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 6 Invalid:  
Type: Discrete Width: 9 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
15mil	
25mil	
25mil cap	

## M20\_1: Applied insecticide additional time

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1172 Invalid: 1390  
Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply insecticide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q17

**M17\_2: Day applied insecticide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 274    Invalid:

Type: Discrete    Width: 43    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2013-12-17	
2014-05-20	
2014-05-21	
2014-05-22	
2014-06-04	
2014-06-05	
2014-06-07	
2014-06-11	
2014-06-14	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-02	
2014-07-04	
2014-07-06	
2014-07-07	
2014-07-08	

2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	

2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-08	
2014-09-12	
2014-09-20	
2014-09-23	
2014-09-26	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-09	
2014-10-10	
2014-10-15	
2014-10-18	
2014-10-20	
2014-10-22	
2014-10-24	
2014-10-27	
2014-10-29	
2014-11-12	
2014-11-15	
2014-11-19	
2014-11-26	
2014-12-03	
2014-12-10	



**M18\_2: Type insecticide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 274    Invalid: 2288

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of insecticide did you apply?

## CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1729\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 20    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Conthialothrin	
Contihalthrin	
Furadan	
Green Okay	
Green okay	
Harvest more	

K. Optimal	
No Name	
Striker	
contihalothrin	
striker	
sunpyrifos	
top sect	

## REMARKS2027\_2: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 7    Invalid:  
 Type: Discrete    Width: 43    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Amisatop	
Cydem	
Seading	
amisator	
pyrinex	
pyrinex quick	

## M19\_2: Quantity insecticide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 274    Invalid: 2288    Minimum: 0.5    Maximum: 50    Mean: 7.055  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

**M19U\_2: Quantity insecticide used - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 274    Invalid: 2288

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**REMARKS1800\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4    Invalid:

Type: Discrete    Width: 8    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
50ml	
60ml	
in 1kg	

**REMARKS2098\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final

## Overview

Valid: 3    Invalid:  
 Type: Discrete    Width: 9    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
25mil	

## M20\_2: Applied insecticide additional time

Data file: hfdc\_s2m1\_final

## Overview

Valid: 274    Invalid: 2288  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply insecticide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

## M17\_3: Day applied insecticide

Data file: hfdc\_s2m1\_final

## Overview

Valid: 80    Invalid:  
 Type: Discrete    Width: 43    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply this insecticide?

### CATEGORIES

Value	Category
2014-01-19	
2014-07-02	
2014-07-04	
2014-07-05	
2014-07-07	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-13	
2014-07-15	
2014-07-16	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-30	
2014-07-31	
2014-08-02	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-09	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-20	
2014-08-21	

2014-08-23	
2014-08-25	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-09-03	
2014-09-22	
2014-09-27	
2014-10-29	
2014-11-19	
2014-12-03	

### M18\_3: Type insecticide used

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 80 Invalid: 2482

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which type of insecticide did you apply?

##### CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

### REMARKS1729\_3: Enumerator remarks

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 2    Invalid:  
 Type: Discrete    Width: 20    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Contihalthrin	
Striker	

**REMARKS2027\_3: Enumerator remarks**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1    Invalid:  
 Type: Discrete    Width: 43    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Amisator	

**M19\_3: Quantity insecticide used**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 80    Invalid: 2482  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?  
 - Qty

## CATEGORIES

Value	Category
2	
3	
4	

5	
6	
7	
8	
9	
10	
11	
12	
14	
Sysmiss	

### M19U\_3: Quantity insecticide used - unit

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 80 Invalid: 2482

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

##### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

### M20\_3: Applied insecticide additional time

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 80 Invalid: 2482

Type: Discrete Width: 1 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Did you apply insecticide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

## M17\_4: Day applied insecticide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2 Invalid:

Type: Discrete Width: 43 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply this insecticide?

### CATEGORIES

Value	Category
2014-08-06	

## M18\_4: Type insecticide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2 Invalid: 2560

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of insecticide did you apply?

### CATEGORIES

Value	Category
1	EFORIA

2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
555	OTHER (SPECIFY)
Sysmiss	

### M19\_4: Quantity insecticide used

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2 Invalid: 2560

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

##### CATEGORIES

Value	Category
5	
14	
Sysmiss	

### M19U\_4: Quantity insecticide used - unit

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2 Invalid: 2560

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

##### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

## M20\_4: Applied insecticide additional time

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2 Invalid: 2560

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply insecticide an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

1 --> Loop to Q17

## M21: Applied fungicide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply any fungicide to this parcel?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q26

## M22\_1: Day applied fungicide

Data file: hfdc\_s2m1\_final

### Overview

Valid: 536 Invalid:

Type: Discrete Width: 41 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

On what day did you apply this fungicide?

CATEGORIES

Value	Category
2013-07-22	
2014-04-16	
2014-05-06	
2014-05-07	
2014-05-14	
2014-05-19	
2014-05-21	
2014-05-25	
2014-05-28	
2014-05-29	
2014-05-30	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	

2014-06-13	
2014-06-14	
2014-06-15	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	

2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-26	
2014-08-27	
2014-08-29	
2014-09-01	
2014-09-03	
2014-09-05	
2014-09-08	
2014-09-10	

2014-09-11	
2014-09-13	
2014-09-17	
2014-09-21	
2014-09-22	
2014-09-24	
2014-09-26	
2014-09-27	
2014-10-01	
2014-10-08	
2014-10-15	
2014-10-22	
2014-10-24	
2014-10-29	
2014-11-05	
2014-11-12	
2014-11-29	

## M23\_1: Type fungicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 535 Invalid: 2027

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fungicide did you apply?

#### CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1811\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 38 Invalid:

Type: Discrete Width: 24 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Blast	
CROP MAX	
Cannot remember the name	
Champion	
Contizep	
Do not know	
Dont know	
Dursban	
Harvest Mall	
Harvest mall	
Mirace	
Mirage	
Polytrine	
Sarozep	
Sidaco	
Small size	
Sunpyrifos	
Top Cop	
TopCop	
cant recall the name	
doesnt know the name	
power	
quantizep	
sarozep	
top cop	
top sect	
topcop	



**REMARKS2109\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 58    Invalid:  
 Type: Discrete    Width: 37    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Amizatop	
Cannot tell	
Cannot tell the name	
Marp	
Mirage	
Mirage 45Ec	
Pyrinex	
Pyrinex quick	
Top cup	
amozator	
cant tell the name	
doesnt no the name	
mirage	
pyrinex quick 256sc	

**M24\_1: Quantity fungicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 536    Invalid: 2026    Minimum:    Maximum: 40    Mean: 6.194  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Qty

**M24U\_1: Quantity fungicide used - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 536 Invalid: 2026

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**REMARKS1730\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 36 Invalid:

Type: Discrete Width: 49 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
2	
25 mil	
25mil	
25ml	
3	
50 mils	
Big	
Hand	
Small size	

Top Cop	
big sachet	
in 1kg	
middle size	
small sachet	
was done by the son and does not have his contact	

## REMARKS2028\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 11 Invalid:

Type: Discrete Width: 12 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
25 ml	
25mil	
25ml	
35 mil cap	
50Mil	
50mil	
small sachet	

## M25\_1: Applied fungicide additional time

Data file: hfdc\_s2m1\_final

### Overview

Valid: 536 Invalid: 2026

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply fungicide an additional time?

#### CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q22

**M22\_2: Day applied fungicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 61 Invalid:

Type: Discrete Width: 41 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply this fungicide?

CATEGORIES

Value	Category
2014-06-02	
2014-06-18	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-07-04	
2014-07-05	
2014-07-09	
2014-07-10	
2014-07-12	
2014-07-16	
2014-07-17	
2014-07-20	
2014-07-21	
2014-07-23	
2014-07-25	
2014-07-26	
2014-07-30	

2014-07-31	
2014-08-01	
2014-08-02	
2014-08-06	
2014-08-07	
2014-08-12	
2014-08-15	
2014-08-16	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-24	
2014-08-25	
2014-08-27	
2014-09-20	
2014-09-23	
2014-09-30	
2014-10-01	
2014-10-10	
2014-10-15	
2014-10-25	
2014-12-03	
2014-12-10	

## M23\_2: Type fungicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 61 Invalid: 2501

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fungicide did you apply?

#### CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB

3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS1811\_2: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 7    Invalid:  
 Type: Discrete    Width: 24    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Contizep	
Microbin plus	
Sarozep	
Top cok	
blast	
crop max	
sarozep	

## REMARKS2109\_2: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 6    Invalid:  
 Type: Discrete    Width: 37    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Amozator	
Cannot tell	

Cannot tell the name	
cant tell the name. provided by Gadco	
doesnt know the name	
mirage	

## M24\_2: Quantity fungicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 61 Invalid: 2501 Minimum: 1 Maximum: 24 Mean: 4.48  
 Type: Continuous Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Qty

## M24U\_2: Quantity fungicide used - unit

Data file: hfdc\_s2m1\_final

### Overview

Valid: 61 Invalid: 2501  
 Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**REMARKS1730\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid:

Type: Discrete    Width: 49    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
small sachet	

**REMARKS2028\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 6    Invalid:

Type: Discrete    Width: 12    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
25mil	
35mil	
50 mil	
50mil	
small sachet	

**M25\_2: Applied fungicide additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 61    Invalid: 2501

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fungicide an additional time?

## CATEGORIES



Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q22

**M22\_3: Day applied fungicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 9    Invalid:

Type: Discrete    Width: 41    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply this fungicide?

CATEGORIES

Value	Category
2014-07-11	
2014-07-16	
2014-07-30	
2014-07-31	
2014-08-06	
2014-08-20	
2014-08-28	

**M23\_3: Type fungicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 9    Invalid: 2553

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fungicide did you apply?

CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

### REMARKS1811\_3: Enumerator remarks

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1    Invalid:  
 Type: Discrete    Width: 24    Range: -    Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category
sarozep	

### REMARKS2109\_3: Enumerator remarks

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1    Invalid:  
 Type: Discrete    Width: 37    Range: -    Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category
Cannot tell	

### M24\_3: Quantity fungicide used

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 9 Invalid: 2553

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Qty

## CATEGORIES

Value	Category
1	
2	
3	
6	
7	
Sysmiss	

**M24U\_3: Quantity fungicide used - unit**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 9 Invalid: 2553

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**REMARKS2028\_3: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid:  
 Type: Discrete    Width: 12    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
small sachet	

**M25\_3: Applied fungicide additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 9    Invalid: 2553  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fungicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q22

**M22\_4: Day applied fungicide****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid:  
 Type: Discrete    Width: 41    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this fungicide?

## CATEGORIES

Value	Category
2014-08-06	

## M23\_4: Type fungicide used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1 Invalid: 2561

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

## LITERAL QUESTION

Which type of fungicide did you apply?

## CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS1811\_4: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1 Invalid:

Type: Discrete Width: 24 Range: - Format: character

### Questions and instructions

## CATEGORIES

Value	Category
sarozep	

**M24\_4: Quantity fungicide used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid: 2561

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Qty

## CATEGORIES

Value	Category
7	
Sysmiss	

**M24U\_4: Quantity fungicide used - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid: 2561

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**M25\_4: Applied fungicide additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1    Invalid: 2561

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fungicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q22

**M26: Applied fertilizer****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613    Invalid: 949

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply any fertilizer to this parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q30A

**M27\_1: Day applied fertilizer****Data file:** hfdc\_s2m1\_final

## Overview

Valid: 1597    Invalid:  
 Type: Discrete    Width: 52    Range: -    Format: character

## Questions and instructions

---

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2013-01-28	
2013-01-31	
2013-02-02	
2013-02-10	
2013-03-02	
2013-03-03	
2013-12-03	
2013-12-15	
2014-01-05	
2014-01-17	
2014-02-20	
2014-03-14	
2014-03-19	
2014-03-23	
2014-03-30	
2014-04-01	
2014-04-09	
2014-04-15	
2014-04-16	
2014-04-23	
2014-04-25	
2014-04-28	
2014-04-30	
2014-05-01	
2014-05-04	
2014-05-05	
2014-05-06	
2014-05-07	
2014-05-09	
2014-05-10	



2014-05-11	
2014-05-12	
2014-05-14	
2014-05-15	
2014-05-16	
2014-05-17	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-24	
2014-05-25	
2014-05-26	
2014-05-27	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-01	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-09	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	

2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	

2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	

2014-09-07	
2014-09-08	
2014-09-10	
2014-09-12	
2014-09-13	
2014-09-14	
2014-09-15	
2014-09-17	
2014-09-19	
2014-09-20	
2014-09-21	
2014-09-24	
2014-10-03	
2014-10-04	
2014-10-08	
2014-10-16	
2014-10-25	
2014-10-29	
2014-10-31	

## M28\_1: Type fertilizer used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1595 Invalid: 967

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fertilizer did you apply?

#### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1787\_1: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 7    Invalid:  
 Type: Discrete    Width: 43    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
15 15	
MARP. 5 of tin tomatoes for the entire farm	
ativa	
atival	
ativar	
liquid one	

**M29\_1: Number of 50KG bags applied****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1597    Invalid: 965    Minimum:    Maximum: 888    Mean: 3.869  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many 50 KG Bags did you apply?

**M30\_1: Applied fertilizer additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1597    Invalid: 965  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q27

## M27\_2: Day applied fertilizer

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1262    Invalid:

Type: Discrete    Width: 52    Range: -    Format: character

### Questions and instructions

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2011-07-09	
2013-01-28	
2013-02-02	
2013-02-05	
2013-02-10	
2013-12-03	
2014-01-09	
2014-01-12	
2014-02-16	
2014-03-01	
2014-03-18	
2014-03-19	
2014-03-29	
2014-04-02	
2014-04-09	
2014-04-28	
2014-04-29	
2014-04-30	
2014-05-07	
2014-05-12	

2014-05-14	
2014-05-15	
2014-05-18	
2014-05-19	
2014-05-20	
2014-05-21	
2014-05-22	
2014-05-23	
2014-05-25	
2014-05-28	
2014-05-29	
2014-05-30	
2014-05-31	
2014-06-02	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-06	
2014-06-07	
2014-06-08	
2014-06-10	
2014-06-11	
2014-06-12	
2014-06-13	
2014-06-14	
2014-06-15	
2014-06-16	
2014-06-17	
2014-06-18	
2014-06-19	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-27	
2014-06-28	

2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	



2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-08	
2014-09-10	
2014-09-12	
2014-09-13	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-20	

2014-09-24	
2014-09-26	
2014-09-27	
2014-09-28	
2014-10-01	
2014-10-02	
2014-10-03	
2014-10-04	
2014-10-05	
2014-10-10	
2014-10-11	
2014-10-15	
2014-10-16	
2014-10-17	
2014-10-18	
2014-10-24	
2014-10-29	
2014-11-09	
2014-11-15	

## M28\_2: Type fertilizer used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1262 Invalid: 1300

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of fertilizer did you apply?

#### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1787\_2: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4    Invalid:  
 Type: Discrete    Width: 43    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
15 15	
Golden finisher	
atival	
sulphan	

**M29\_2: Number of 50KG bags applied****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1262    Invalid: 1300    Minimum: 0.4    Maximum: 30    Mean: 2.109  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many 50 KG Bags did you apply?

**M30\_2: Applied fertilizer additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1262    Invalid: 1300  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_3: Day applied fertilizer****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 671 Invalid:

Type: Discrete Width: 52 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2013-10-29	
2014-01-19	
2014-01-29	
2014-04-28	
2014-04-29	
2014-05-07	
2014-05-11	
2014-05-14	
2014-05-20	
2014-05-21	
2014-05-23	
2014-05-25	
2014-05-28	
2014-05-29	
2014-05-30	
2014-06-03	
2014-06-04	
2014-06-07	
2014-06-11	
2014-06-12	
2014-06-14	
2014-06-16	

2014-06-18	
2014-06-20	
2014-06-21	
2014-06-22	
2014-06-23	
2014-06-24	
2014-06-25	
2014-06-26	
2014-06-28	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-04	
2014-07-05	
2014-07-06	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-10	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-20	
2014-07-21	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	

2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-27	
2014-08-28	
2014-08-30	
2014-09-02	
2014-09-03	
2014-09-05	
2014-09-06	
2014-09-08	
2014-09-10	
2014-09-11	
2014-09-12	

2014-09-13	
2014-09-16	
2014-09-17	
2014-09-19	
2014-09-22	
2014-09-24	
2014-09-29	
2014-10-01	
2014-10-04	
2014-10-08	
2014-10-09	
2014-10-12	
2014-10-15	
2014-10-16	
2014-10-17	
2014-10-18	
2014-10-20	
2014-10-21	
2014-10-24	
2014-10-25	
2014-10-26	
2014-10-29	
2014-10-31	
2014-11-05	
2014-11-07	
2014-11-12	
2014-11-14	
2014-11-17	
2014-11-18	
2014-11-26	
2014-12-01	
2014-12-03	
2014-12-17	
2014-12-24	

### M28\_3: Type fertilizer used

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 671 Invalid: 1891

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1787\_3: Enumerator remarks**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 9 Invalid:

Type: Discrete Width: 43 Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category
2	
Boost extra	
Furadan sachets	
Sulfan/Yara	
Sulphate of Amonia	
Super grow	
atival	
furadan sachets	
yara	

**M29\_3: Number of 50KG bags applied**

Data file: hfdc\_s2m1\_final



**Overview**

Valid: 671    Invalid: 1891    Minimum:    Maximum: 24    Mean: 2.239  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How many 50 KG Bags did you apply?

**M30\_3: Applied fertilizer additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 671    Invalid: 1891  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you apply fertilizer an additional time?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_4: Day applied fertilizer****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 233    Invalid:  
 Type: Discrete    Width: 52    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2014-01-20	

2014-05-14	
2014-06-04	
2014-06-11	
2014-06-18	
2014-06-25	
2014-06-29	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-05	
2014-07-07	
2014-07-08	
2014-07-09	
2014-07-11	
2014-07-12	
2014-07-13	
2014-07-14	
2014-07-15	
2014-07-16	
2014-07-19	
2014-07-20	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-26	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	

2014-08-09	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-18	
2014-08-20	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-09	
2014-09-10	
2014-09-12	
2014-09-17	
2014-09-22	
2014-09-23	
2014-09-24	
2014-09-29	
2014-10-01	
2014-10-05	
2014-10-08	
2014-10-15	
2014-10-22	
2014-10-29	
2014-10-31	
2014-11-01	
2014-11-05	
2014-11-12	

2014-11-19	
2014-12-03	

## M28\_4: Type fertilizer used

Data file: hfdc\_s2m1\_final

### Overview

Valid: 233 Invalid: 2329

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS1787\_4: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 3 Invalid:

Type: Discrete Width: 43 Range: - Format: character

### Questions and instructions

CATEGORIES

Value	Category
20 20	
Sulfan/Yara	
Super grow	

## M29\_4: Number of 50KG bags applied

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 233    Invalid: 2329    Minimum: 0.5    Maximum: 8    Mean: 1.912  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How many 50 KG Bags did you apply?

**M30\_4: Applied fertilizer additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 233    Invalid: 2329  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did you apply fertilizer an additional time?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q27

**M27\_5: Day applied fertilizer****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 70    Invalid:  
 Type: Discrete    Width: 52    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2014-06-11	

2014-06-18	
2014-06-25	
2014-06-30	
2014-07-02	
2014-07-03	
2014-07-07	
2014-07-09	
2014-07-12	
2014-07-15	
2014-07-16	
2014-07-18	
2014-07-19	
2014-07-22	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-02	
2014-08-06	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-17	
2014-08-22	
2014-08-23	
2014-09-05	
2014-09-08	
2014-09-10	
2014-09-12	
2014-09-17	
2014-09-26	
2014-10-08	
2014-10-13	
2014-10-15	
2014-10-22	
2014-11-05	
2014-11-12	

**M28\_5: Type fertilizer used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 70 Invalid: 2492

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1787\_5: Enumerator remarks****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4 Invalid:

Type: Discrete Width: 43 Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category
Harvest more	
atival	
boost extra	

**M29\_5: Number of 50KG bags applied****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 70 Invalid: 2492

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

#### CATEGORIES

Value	Category
0.5	
1	
2	
3	
4	
5	
6	
7	
8	
9	
12	
Sysmiss	

### M30\_5: Applied fertilizer additional time

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 70 Invalid: 2492

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q27



**M27\_6: Day applied fertilizer****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 52    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2014-06-18	
2014-06-25	
2014-07-02	
2014-07-09	
2014-07-12	
2014-07-23	
2014-07-25	
2014-07-29	
2014-07-31	
2014-08-02	
2014-08-06	
2014-08-12	
2014-08-13	
2014-08-17	
2014-08-25	
2014-10-13	
2014-10-15	
2014-10-29	

**M28\_6: Type fertilizer used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 22    Invalid: 2540

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fertilizer did you apply?

## CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS1787\_6: Enumerator remarks**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 3 Invalid:

Type: Discrete Width: 43 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
20 20	
atival	
syldaco	

**M29\_6: Number of 50KG bags applied**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 22 Invalid: 2540

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many 50 KG Bags did you apply?

## CATEGORIES

Value	Category
0.5	
1	
2	

5	
8	
Sysmiss	

### M30\_6: Applied fertilizer additional time

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 22 Invalid: 2540

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you apply fertilizer an additional time?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

1 --> Loop to Q27

### M27\_7: Day applied fertilizer

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 4 Invalid:

Type: Discrete Width: 52 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

##### CATEGORIES

Value	Category
2014-07-09	
2014-07-23	

**M28\_7: Type fertilizer used****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4    Invalid: 2558

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fertilizer did you apply?

## CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**M29\_7: Number of 50KG bags applied****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4    Invalid: 2558

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many 50 KG Bags did you apply?

## CATEGORIES

Value	Category
1	
Sysmiss	

**M30\_7: Applied fertilizer additional time****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 4    Invalid: 2558

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q27

## M30A: Hired permanent laborers 2013 Minor Season

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1597 Invalid: 965

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you hire any permanent laborers during the 2014 Major Season?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 -->

## M31: Labor days from adult male family members - land preparation activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949 Minimum: Maximum: 27 Mean: 0.898

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

## LITERAL QUESTION

Male family members of age 18 or older

---

### **M32: Labor days from adult female family members - land preparation activities**

**Data file:** hfdc\_s2m1\_final

#### **Overview**

Valid: 1613   Invalid: 949   Minimum:   Maximum: 21   Mean: 0.259  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

#### **Questions and instructions**

---

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

## LITERAL QUESTION

Female family members of age 18 or older

---

### **M33: Labor days from family members age 17 or younger - land preparation activities**

**Data file:** hfdc\_s2m1\_final

#### **Overview**

Valid: 1613   Invalid: 949   Minimum:   Maximum: 28   Mean: 0.187  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

#### **Questions and instructions**

---

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

## LITERAL QUESTION

Family members of age 17 or younger

---

### **M34: Labor days from permanent laborers - land preparation activities**

**Data file:** hfdc\_s2m1\_final

#### **Overview**

Valid: 1613   Invalid: 949  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

### LITERAL QUESTION

Permanent laborers

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
10	
12	
18	
Sysmiss	

## M35: Hire casual group laborers - land preparation activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q37

**M36: Total pay for casual group laborers - land preparation activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 194    Invalid: 2368    Minimum: 5    Maximum: 1200    Mean: 104.443

Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**M37: Hire casual individual laborers - land preparation activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613    Invalid: 949

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q39A

**M38: Labor days worked by individual laborers - land preparation activities****Data file:** hfdc\_s2m1\_final



## Overview

Valid: 340    Invalid: 2222    Minimum: 1    Maximum: 60    Mean: 2.876  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

### LITERAL QUESTION

How many person days did these individual laborers work in total?

---

## M39: Pay for individual laborers - land preparation activities

**Data file:** hfdc\_s2m1\_final

## Overview

Valid: 339    Invalid: 2223    Minimum:    Maximum: 400    Mean: 55.118  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

### LITERAL QUESTION

How much did you pay for this work?  
 - Qty [GHC]

---

## M39U: Pay for individual laborers - land preparation activities - unit

**Data file:** hfdc\_s2m1\_final

## Overview

Valid: 340    Invalid: 2222  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to land preparation activities on this parcel, including ploughing, weeding before planting, and bound dressing.

### LITERAL QUESTION

How much did you pay for this work?  
 - Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## M40: Labor days from adult male family members - planting activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

#### LITERAL QUESTION

Male family members of age 18 or older

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
12	
Sysmiss	

## M41: Labor days from adult female family members - planting activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

### M42: Labor days from family members age 17 or younger - planting activities

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
1	
2	
3	
4	
8	
10	
Sysmiss	

**M43: Labor days from permanent laborers - planting activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
12	
Sysmiss	

**M44: Hire casual group laborers - planting activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

Did you hire any casual group laborers?

## CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q46

### **M45: Total pay for casual group laborers - planting activities**

Data file: hfdc\_s2m1\_final

#### **Overview**

Valid: 175    Invalid: 2387    Minimum: 5    Maximum: 1800    Mean: 124.377  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

#### **Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

LITERAL QUESTION

How much in total did you pay for this work? [GHC]

### **M46: Hire casual individual laborers - planting activities**

Data file: hfdc\_s2m1\_final

#### **Overview**

Valid: 1613    Invalid: 949  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

#### **Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q48A

**M47: Labor days worked by individual laborers - planting activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 274    Invalid: 2288    Minimum:    Maximum: 120    Mean: 2.204  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

How many person days did these individual laborers work in total?

**M48: Pay for individual laborers - planting activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 274    Invalid: 2288    Minimum:    Maximum: 800    Mean: 31.339  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

How much did you pay for this work?  
 - Qty [GHC]

**M48U: Pay for individual laborers - planting activities - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 274    Invalid: 2288  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to planting activities on this parcel, including soaking of seeds, establishment of nursery, and either transplanting or broadcasting.

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M49: Labor days from adult male family members - applying fertilizer and crop protec**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1611 Invalid: 951 Minimum: Maximum: 25 Mean: 1.014

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

## LITERAL QUESTION

Male family members of age 18 or older

**M50: Labor days from adult female family members - applying fertilizer and crop pro**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

## LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
8	
9	
12	
14	
Sysmiss	

### M51: Labor days from family members age 17 or younger - applying fertilizer and cro

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

##### LITERAL QUESTION

Family members of age 17 or younger

##### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
9	
Sysmiss	

### M52: Labor days from permanent laborers - applying fertilizer and crop protection ch

Data file: hfdc\_s2m1\_final



## Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

### LITERAL QUESTION

Permanent laborers

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
12	
20	
Sysmiss	

## M53: Hire casual group laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s2m1\_final

## Overview

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q55

**M54: Total pay for casual group laborers - applying fertilizer and crop protection c****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 114 Invalid: 2448 Minimum: Maximum: 380 Mean: 43.956

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**M55: Hire casual individual laborers - applying fertilizer and crop protection chem****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q57A

**M56: Labor days worked by individual laborers - applying fertilizer and crop protec****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 376    Invalid: 2186    Minimum:    Maximum: 240    Mean: 4.33  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

## LITERAL QUESTION

How many person days did these individual laborers work in total?

**M57: Pay for individual laborers - applying fertilizer and crop protection chemical****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 376    Invalid: 2186    Minimum:    Maximum: 450    Mean: 47.189  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

## LITERAL QUESTION

How much did you pay for this work?  
 - Qty [GHC]

**M57U: Pay for individual laborers - applying fertilizer and crop protection chemical****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 376    Invalid: 2186  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides)

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M58: Labor days from adult male family members - scaring birds**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1612 Invalid: 950 Minimum: Maximum: 666 Mean: 1.124

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

## LITERAL QUESTION

Male family members of age 18 or older

**M59: Labor days from adult female family members - scaring birds**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1613 Invalid: 949 Minimum: Maximum: 666 Mean: 0.859

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

## LITERAL QUESTION

Female family members of age 18 or older

**M60: Labor days from family members age 17 or younger - scaring birds**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1613 Invalid: 949 Minimum: Maximum: 666 Mean: 0.65

Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

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### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

### LITERAL QUESTION

Family members of age 17 or younger

---

## **M61: Labor days from permanent laborers - scaring birds**

**Data file:** hfdc\_s2m1\_final

### Overview

Valid: 1613    Invalid: 949    Minimum:    Maximum: 666    Mean: 1.102  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

### LITERAL QUESTION

Permanent laborers

---

## **M62: Hire casual group laborers - scaring birds**

**Data file:** hfdc\_s2m1\_final

### Overview

Valid: 1613    Invalid: 949  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --&gt; Q64

**M63: 1 m63\_****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 51    Invalid: 2511    Minimum:    Maximum: 780    Mean: 208.686  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

## LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**M64: Hire casual individual laborers - scaring birds****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613    Invalid: 949  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

## LITERAL QUESTION

Did you hire any casual individual laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --> Q66A

**M65: Labor days worked by individual laborers - scaring birds****Data file:** hfdc\_s2m1\_final

## Overview

Valid: 230    Invalid: 2332    Minimum: 1    Maximum: 180    Mean: 17.213  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

### LITERAL QUESTION

How many person days did these individual laborers work in total?

## M66: Pay for individual laborers - scaring birds

Data file: hfdc\_s2m1\_final

## Overview

Valid: 230    Invalid: 2332    Minimum: 2    Maximum: 780    Mean: 52.309  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

### LITERAL QUESTION

How much did you pay for this work?

- Qty [GHC]

## M66U: Pay for individual laborers - scaring birds - unit

Data file: hfdc\_s2m1\_final

## Overview

Valid: 230    Invalid: 2332  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds.

### LITERAL QUESTION

How much did you pay for this work?

- Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)

2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## **M67: Labor days from adult male family members - handpicking/weeding**

**Data file:** hfdc\_s2m1\_final

### **Overview**

Valid: 1613   Invalid: 949   Minimum:   Maximum: 28   Mean: 0.217  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

### **Questions and instructions**

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

#### LITERAL QUESTION

Male family members of age 18 or older

## **M68: Labor days from adult female family members - handpicking/weeding**

**Data file:** hfdc\_s2m1\_final

### **Overview**

Valid: 1613   Invalid: 949   Minimum:   Maximum: 21   Mean: 0.237  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

### **Questions and instructions**

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

#### LITERAL QUESTION

Female family members of age 18 or older

## **M69: Labor days from family members age 17 or younger - handpicking/weeding**

**Data file:** hfdc\_s2m1\_final

### **Overview**

Valid: 1613   Invalid: 949   Minimum:   Maximum: 21   Mean: 0.0744  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

### **Questions and instructions**

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.



## LITERAL QUESTION

Family members of age 17 or younger

**M70: Labor days from permanent laborers - handpicking/weeding**

Data file: hfdc\_s2m1\_final

**Overview**

Valid: 1613 Invalid:

Type: Discrete Width: 76 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
1	
10	
112	
12	
14	
16	
18	
2	
24	
25	
28	
3	
32	
4	
5	
6	
7	
8	
9	
None	

**M71: Hire casual group laborers - handpicking/weeding****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

## LITERAL QUESTION

Did you hire any casual group laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q73

**M72: Total pay for casual group laborers - handpicking/weeding****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 139 Invalid: 2423 Minimum: 15 Maximum: 600 Mean: 128.058

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

## LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**M73: Hire casual individual laborers - handpicking/weeding****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q75A

## M74: Labor days worked by individual laborers - handpicking/weeding

Data file: hfdc\_s2m1\_final

### Overview

Valid: 48   Invalid: 2514   Minimum: 1   Maximum: 28   Mean: 4.146  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

### LITERAL QUESTION

How many person days did these individual laborers work in total?

## M75: Pay for individual laborers - handpicking/weeding

Data file: hfdc\_s2m1\_final

### Overview

Valid: 48   Invalid: 2514   Minimum: 12   Maximum: 1580   Mean: 115.25  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

### LITERAL QUESTION

How much did you pay for this work?  
 - Qty [GHC]

**M75U: Pay for individual laborers - handpicking/weeding - unit****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 48 Invalid: 2514

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**M76: Laborers contributed days for other activities****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 1613 Invalid: 949

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

## LITERAL QUESTION

Did laborers contribute any days to other activities not previously mentioned?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --> Q87

**M77: Name of other activity****Data file:** hfdc\_s2m1\_final**Overview**

Valid: 229 Invalid:

Type: Discrete Width: 65 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

## LITERAL QUESTION

What was the name of the activity?

## CATEGORIES

Value	Category
Drains Clearance	
Drains Clearance / Removal	
Gap Filling	
Gap filling	
Gap Filling	
Gap filing	
Gap filling	
Refiling	
bound building	
bounds raising	
filling gap	
filling of gaps	
gap filling	
gapfeeling	
gapfeling	
leveling of the field after crossing by kobota	
raise bounds	
refilling	
removing of straw from the farm before to start land preparation.	
transplanting for a part for the farm	

**M78: Labor days from adult male family members - other activities****Data file:** hfdc\_s2m1\_final

## Overview

Valid: 229 Invalid: 2333 Minimum: Maximum: 24 Mean: 1.371  
 Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

### LITERAL QUESTION

Male family members of age 18 or older

## M79: Labor days from adult female family members - other activities

Data file: hfdc\_s2m1\_final

## Overview

Valid: 229 Invalid: 2333  
 Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

### LITERAL QUESTION

Female family members of age 18 or older

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
10	
12	
Sysmiss	

## M80: Labor days from family members age 17 or younger - other activities

Data file: hfdc\_s2m1\_final

## Overview

Valid: 229 Invalid: 2333

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

### LITERAL QUESTION

Family members of age 17 or younger

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
10	
14	
15	
Sysmiss	

## M81: Labor days from permanent laborers - other activities

Data file: hfdc\_s2m1\_final

## Overview

Valid: 229 Invalid: 2333

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

### LITERAL QUESTION

Permanent laborers

### CATEGORIES

Value	Category

1	
2	
3	
4	
5	
6	
7	
8	
9	
Sysmiss	

## M82: Hire casual group laborers - other activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 229 Invalid: 2333

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

#### LITERAL QUESTION

Did you hire any casual group laborers?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

2 --> Q84

## M83: Total pay for casual group laborers - other activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 61 Invalid: 2501 Minimum: 12 Maximum: 400 Mean: 101.541

Type: Continuous Width: 3 Range: - Format: Numeric



## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

### LITERAL QUESTION

How much in total did you pay for this work? [GHC]

## M84: Hire casual individual laborers - other activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 229 Invalid: 2333

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q87

## M85: Labor days worked by individual laborers - other activities

Data file: hfdc\_s2m1\_final

### Overview

Valid: 37 Invalid: 2525

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

## LITERAL QUESTION

How many person days did these individual laborers work in total?

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

### M86: Pay for individual laborers - other activities

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 37 Invalid: 2525 Minimum: 6 Maximum: 150 Mean: 40.973  
 Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

## LITERAL QUESTION

How much did you pay for this work?  
 - Qty [GHC]

### M86U: Pay for individual laborers - other activities - unit

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 37 Invalid: 2525  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDE HARVEST ACTIVITIES.

## LITERAL QUESTION

How much did you pay for this work?

- Unit

#### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

### M87: Information for another parcel

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2493 Invalid: 69

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Would you like to include information for another parcel?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

1 --> Loop to P13\_2

### M88: Age of primary respondent

Data file: hfdc\_s2m1\_final

#### Overview

Valid: 2493 Invalid: 69 Minimum: Maximum: 100 Mean: 44.181

Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How old is [PRIMARY RESPONDENT] in completed years?

### M89: Respondent attended school

Data file: hfdc\_s2m1\_final

## Overview

Valid: 2493 Invalid: 69

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

Has [RESPONDENT] ever attended school?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q91

## M90: Respondent highest grade completed

Data file: hfdc\_s2m1\_final

## Overview

Valid: 2135 Invalid: 427

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

What was the highest grade successfully completed?

CATEGORIES

Value	Category
1	None
2	Pre-school
11	P1
12	P2
13	P3
14	P4
15	P5
16	P6
17	JSS1
18	JSS2
19	JSS3
20	M1

21	M2
22	M3
23	M4
24	SSS1
25	SSS2
26	SSS3
28	'O' level
29	'A' level
30	Polytechnic
31	Training College
32	University
33	Medical Training institution
555	Other (Specify)
Sysmiss	

## REMARKS1759\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 21 Invalid:

Type: Discrete Width: 26 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Commercial	
Commercial school	
Commercial school after M4	
Diploma	
Health Assistant course	
NVTI	
No information	
RSA Stage 3	
Sercetarial School	
Technical	
Technical School	
Technical school	
Vocational School	

agriculture technical	
stand 7	
technical	
technical school	

## REMARKS2057\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2    Invalid:  
 Type: Discrete    Width: 16    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Technical school	

## M91: Date expect finish harvesting

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2493    Invalid:  
 Type: Discrete    Width: 59    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

On which month and week do you expect to finish harvesting?

#### CATEGORIES

Value	Category
2013-03-19	
2013-04-10	
2013-04-14	
2013-04-24	
2013-05-05	
2013-07-19	
2013-11-04	
2014-01-10	
2014-01-14	

2014-02-15	
2014-06-18	
2014-07-16	
2014-07-21	
2014-07-30	
2014-08-01	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-09	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	

2014-09-08	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-12	
2014-09-13	
2014-09-14	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
2014-09-19	
2014-09-20	
2014-09-21	
2014-09-22	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-27	
2014-09-28	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-02	
2014-10-03	
2014-10-04	
2014-10-05	
2014-10-06	
2014-10-07	
2014-10-08	
2014-10-09	
2014-10-10	
2014-10-11	
2014-10-12	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-16	



2014-10-17	
2014-10-18	
2014-10-19	
2014-10-20	
2014-10-21	
2014-10-22	
2014-10-23	
2014-10-24	
2014-10-25	
2014-10-26	
2014-10-27	
2014-10-28	
2014-10-29	
2014-10-30	
2014-10-31	
2014-11-01	
2014-11-03	
2014-11-04	
2014-11-05	
2014-11-06	
2014-11-07	
2014-11-08	
2014-11-09	
2014-11-10	
2014-11-11	
2014-11-12	
2014-11-13	
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2014-11-17	
2014-11-18	
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2014-11-25	

2014-11-26	
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2014-11-30	
2014-12-01	
2014-12-02	
2014-12-03	
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2014-12-21	
2014-12-22	
2014-12-25	
2014-12-26	
2014-12-27	
2014-12-29	
2014-12-30	
2014-12-31	
2015-01-04	
2015-01-08	
2015-01-14	
2015-01-15	
2015-01-24	
2015-02-05	

2015-02-10	
2015-02-11	
2015-02-13	
2015-02-14	
2015-02-17	
2015-02-18	
2015-10-26	

## M92: End time of interview

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2560    Invalid:  
 Type: Discrete    Width: 64    Range: -    Format: character

### Questions and instructions

LITERAL QUESTION

End time of interview (24hrs)

#### CATEGORIES

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Could not remember dates	
He now lives in Dekpor Yia not Adzorti as stipulated in the book	
respondend refuse to give his age and educational levele	

## REMARKS1788\_1: Enumerator remarks

Data file: hfdc\_s2m1\_final

### Overview

Valid: 8    Invalid:  
 Type: Discrete    Width: 80    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
)1	
1	
2 parcels	
has two parcels	
the size of the 01 is expanded and to join 02 parcel as one. 03 is subletted out	

## ANYADDITIONALCOMMENTS: Enumerator comments

Data file: hfdc\_s2m1\_final

### Overview

Valid: 2550  
 Type: Discrete    Width: 222    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
01 plot rain started late on the farm. 04 plot is maize farm	
05 parcel belongs to the husband	
09:21	
18:20	
19:50	

[no answer]	
after explaining things to her she says she might allow to be interviewed next time but not this time around	
after several days attempt to reach the respondent for an interview she no longer picks my calls	
already interviewed with code 108044	
already interviewed with different code of 786(120019).repetition	
both 02, and 03 has not yet apply fertilizer	
could not remember	
could not remember date	
could not remember dates	
could not remember dates. she is a treatment farmer	
could not remember the dates	
could not rememner dates	
could nt remember dates	
dates are not exact dates	
did not enter information on parcel 04 because it is a pepper farm. respondent had subletted the land hence could not tell those sold during the minor season	
did not parcel np1 in the 2013 minor season and was fallow	
disruption at the tail end of interview as respondent had to attend to an emergency before continuing	
due to an accident he could supervise the harvesting for the minor season and wad done by the wife	
has subletted his land hence harvesting would not be applicable	
he could not tell who is farming the parcel	
he couldnt harvest the minor 2013 bcos he couldnt get money to buy herbicide to control the weeds	
he did all labour works alone	
he did not farm on none of the parcel during minor season	
he did not farm on the minor season. he sold his all parcel	
he didnt farm parcel one in minor 2013	
he didnt farm the last two parcels last season	
he does all farm labour works by himself	
he does all labour work	
he does every labour work alone	
he does everything by himself. tilling and crossing with chop money for parcel 01 is 290 and not 190 as recorded ealier. mistake from respondent.	
he farms the two parcels as one. they are not seperated as on the baseline parcel	
he gave parcel to the son.	
he have two parcels on the same section	
he hired casual group to do gap filling at a cost of ghc60	
he is a treatment farmer	
he is in treatment group	
he is no more farming	



he is not filling well so he gave out his parcels this season. the farm owners also resubleted the parcels out to different farmers.	
he is not willing to give any information about the current cultivator of the parcel and other questions about himself	
he is on his way to work and therefore less time to spend with the enumerator.	
he is receiving treatment from gadco. thats why he didnt sale any rice	
he is with gadco	
he never want to my call again	
he said gadco supplies him with materials when we i was almost done with him on this interview	
he said is on gadco after finishing with interview	
he was already interviewed with id nl3359 118073	
in the baseline respondents parcel was separated instead of one whole.	
in the baseline, the enumerator treated the parcel differently splitting it into a hectare each. but its 3 hectares in total.	
interview was completed the next morning ( day).	
is not the primary respondent	
it appears that respondent has 2 parcels in the baseline book but she says only 1.	
it is the farm manager who responded to questions because the respondent was not around	
it was after interview that respondent told me he was the farm manager to the son	
it was difficult identifying the individual parcels at block with their sizes.	
land subletted	
merge	
merge parcel	
merge parcel parcel was not captured during baseline or hfdc survey allocated: 2 (Inherited)	
merge with parcel 1	
merge with first interview	
merge with first parcel	
merge with parcel 1	
merge with parcel 1. the parcel . the respondent said he has just subletted the parcel to start cultivating 2014 minor and beyond.	
merge with parcel1	
merge work	
milled rice is 50kg bag	
n0	
no	
none	
not concise with dates	
not interested in being interviewed	
not interested in taking photo	
not intrested	
not willing to take photo	

not willing to take photograph	
parcel 01 and 03 is the same parcel captured twice and not farmed because it is under litigation	
parcel 01 had 33 bags of unmilled rice gmg maxi sold at 90 cedis. parcel one, three and four belong to his mother and two sisters acting as their farm manager	
parcel 02 and 03 are not rice parcels and he stop farming those none rice parcels	
parcel 02 and 03 are under litigation	
parcel 02 does not belong to him rather his brother....	
parcel 02 has been taken from him by the owner.	
parcel 02 is under litigation hence under the custody of the dce for now until resolved	
parcel not captured in baseline book	
parcel one is a hired plot and the owner has taken parcel back with two and three being household parcels	
parcel subletted since last minor hence cant give information on number of bags sold and price	
parcel two is waterlogged hence left fallow and does not want picture taken	
parcel was not captured in the roster	
parcels are 1,2,3,4,6 and not 1,2,3,4,5. respondent during the end of interview mentioned he had given out the last two parcels out to gadco	
phone was freezing every now and then why it took a while to finish administering questionnaire	
reapondent did not farm the plot this seasing	
refuce to take photo due to personal reason	
refuced to take photo	
refuse	
refuse photo	
refuse to mention his age	
refuse to take photo	
refuse to take photo due to personal reasons	
refuse to take photo, not even a single sack was harvested in the minor season	
refuse to take picture due to personal reasons	
removed for publication	
respodnent farm only 01 and he does not no anything about 02 and 03.but he also refuse the photo.	
respond refused to take picture	
respondent does not know who is currently cultivating the parcel, since it has taken from him.	
respondent has subletted his parcels out to the friend	
respondent acquired second parcel only this major hence bags of rice for last minor not applicable	
respondent already interviewed with 814 106342 with gadco id rk3385	
respondent already interviewed with codes 224 128033 with gadco id cz3092	
respondent already interviewed with codes 659 125032 and gadco id rk3144	
respondent complain about mice eating the seeds when sowed and seedlings been cut down by them. he says they spend much money in buying chemicals to control them.	
respondent consistently postpones date for interview	
respondent could not recall how much he was paid by gadco	

respondent could not remember the dates of activities and so the dates given were not exact dates.	
respondent could not remember the quantities of rice she sold out during the 2013 minor season as it was a long time ago	
respondent did all the input application by himself and did not hire labour	
respondent did not farm 2013 minor for 01 and gave out the 04 to his brother during that same season	
respondent did not farm during the minor	
respondent did not farm during the minor and the second parcel in the treatment code book is not part of the irrigation scheme	
respondent did not farm during the minor season	
respondent did not give out his age	
respondent did not pay for kobuta service as the husband owns it	
respondent did not want to mention the name of the primary cultivator for second parcel	
respondent does not have any parcel for 02 and for 03 it is under litigation hence no farming activity for now	
respondent does not have the contact of the one cultivating parcel 02 as she owns the land	
respondent does not no her age	
respondent does not want to be involved with future interviews	
respondent doesnt feel comfortable taking the picture	
respondent dont want see me	
respondent farm all the parcell at the same place	
respondent farm parcel 1,2,3 as one parcel and cannot give separate answers for each parcel.	
respondent farm parcell 01,02,03,04 at one area. and parcell 05,06,07,08 also at one area	
respondent first parcel is 1.5 hectare and he did not pay for komoter charge as he owns it hence 00	
respondent gadco id on the phone is at variance with what is in the book hence the latter was used	
respondent gave out his land last minor hence cant give out how many bags of rice sold and he did not want his picture taken as was just recovering from an illness	
respondent had a challenge last minor hence could not sell the rice to gadco	
respondent had to make her husband answer most questions as she was furious over gadco maltreatment	
respondent harvested his rice only yesterday	
respondent has all his paecels at the same area	
respondent has already been interview with 106:066	
respondent has already been interviewed with 755 101003 with gadco id cz3102	
respondent has already been interviewed with 827 with nl3027 106 027. name appeared twice	
respondent has already been interviewed with 998 128054 and gadco id sl3041	
respondent has already been interviewed with codes 683 125006 and gadco id rk3176	
respondent has been farming on np01 for sometime now except it was not captured during the last round	
respondent has his own kobuta hence 111 was entered as you cant enter -111 and proceed with interview	
respondent has left his two parcels fallow and might be farming next season or will be subletting	
respondent has lost his phone but will get one soon with the same number	
respondent has only 1 parcel but was treated as 2 in the baseline.	
respondent has only 1 parcel that he is cultivating .	

respondent has only one parcel since baseline survey.	
respondent has only three parcels	
respondent has released parcel 02 back to the owner and 03, 04 belong to the husband	
respondent has released the third parcel to its owner	
respondent has subletted	
respondent has subletted all his parcels could not give info on how many bags sold for last minor	
respondent has subletted all the parcels.	
respondent has subletted her parcels and might farm during the minor season	
respondent has subletted her plots	
respondent has subletted his parcel	
respondent has subletted his parcel out and will farm next minor	
respondent has subletted land and will farm next season but not ready to answer some question	
respondent has subletted land for 2 years	
respondent has subletted out her parcel and might start farming next major	
respondent has subletted out the farm. she asked the son to answer questions as she was no longer farming and he had the information	
respondent has subletted parcels 04,05 and was a bit busy	
respondent has subletted the land	
respondent has subletted the land and would start farming next season	
respondent has subletted the land for over a year	
respondent has subletted the land hence did not want to give out more information	
respondent has subletted the parcel and could not get other information from him	
respondent has subletted the parcel and not willing to give further details	
respondent has subletted his parcel and other information not forthcoming	
respondent is milling rice and she is busy, she only answered for 2 parcels.	
respondent is deceased	
respondent is deceased and the one who picked up the phone was not ready to give a lot of details	
respondent is in anger state and is not ready to be further interviewed.	
respondent is leaving land fallow this season and would farm next minor	
respondent is never available to be interviewed	
respondent is no longer farming	
respondent is no longer farming on parcel 02	
respondent is not consistent with her age	
respondent is not consistent with the dates	
respondent is not consistent with the dates	
respondent is not likely to farm on the second parcel this season	
respondent is not sure about his dates	
respondent is on his parcel working and has less time to spend with me.	
respondent is preparing newly acquired parcels for next season as he cannot farm this season	

respondent is ready travelling for a funeral and could not continue with other parcels.	
respondent later had to call the son to give information on the dates for most activities	
respondent left his land fallow for 2013 minor	
respondent lost his phone but would go for the previous number	
respondent name appeared twice	
respondent never meets scheduled dates and times for interview	
respondent not availing himself for the interview	
respondent not cooperating in giving answers as she is tired of too many interviews	
respondent not willing to give out much information	
respondent only cultivates 1 parcel instead of 2 captured in the baseline,	
respondent owns the kobuta hence 0 was entered 111 cant skip to next question parcel 03 is c5 b1 and not slc b1	
respondent paid for gap filling for two people though not in a group for 7 dayd s hence i averaged the wage at 10 cedis	
respondent parcels had same locations hence had to be differentiated	
respondent planted on the same day and did most of the activities on same say for parcel one and two	
respondent refuse the photo	
respondent refuse the photograhp	
respondent refuse the photograph	
respondent refuse to give me her age and educational level	
respondent refuse to give me the amount gadco has paid her	
respondent refuse to give me the primary cultivators number	
respondent refuse to take the photo	
respondent says gadco disppointed him so he is no more under ccsp prpjct.	
respondent says he did not do top dressing on any of his farms	
respondent says he had only 1 parcel during the baseline but the enumerator made it 2 as it appears in the respondent tracking book,	
respondent says he is exhausted as he had a long day and do not want to talk about the rest.	
respondent says he might take over his land next major	
respondent says he no longer has a farm	
respondent says he sold the unmilled rice at 90 for the minor and not 85	
respondent says his second parcel 02 is slightly more than 2 acres	
respondent says information about parcel 01 is the same across for parcel 02. moreover they are at one place.	
respondent says parcel 01 is block 9 and parcel 02 is block 10 and under litigation	
respondent says she would not avail herself for further interviews	
respondent second parcel as captured in the book is a maize farm and not a rice farm	
respondent second parcel in the treatment list is a cassava farm and should not have been captured under the irrigation scheme	
respondent second parcel is separeted with bonds hence bond2	
respondent sold 30 bags of the unmilled rice and not 4	
respondent started the major season very early	

respondent subletted for only one season	
respondent subletted his land and could not provide some details and obviously could not be finishing harvesting(n/a)	
respondent subletted parcel 01 during last year minor and parcel 02 was released to owner and 03 left fallow this season	
respondent subletted the land for only this season and would farm on it next season	
respondent subletted the land last minor and would be farming next minor	
respondent subletted the land this major as a result of ill health	
respondent was already interviewed with code 128070	
respondent was charged double as a result of how deep her parcel is hence 800 cedis	
respondent was interviewed with codes nl 3405 106393	
respondent was not available during harvesting for minor hence cannot tell how much sold as has not yet reconciled with the sister	
respondent was not comfortable with picture taking	
respondent was not willing to give out any details as he only said he had given out the parcel out and would not answer any further questions	
respondent was not willing to give out some information as a result of having subletted out the land during the major season	
respondent who gave information on behalf of the sister does not want her picture to be taken and she does not have a phone	
respondent will be farming next minor season	
respondent wont farm this season on parcel 03 as a result of financial problems	
respondent would not give out much information beyond the one cultivating the parcels as he does not want to be bothered	
respondent's parcel was not captured in the baseline booklet	
respondent's spouse answered questions for the husband as he was unavailable	
respondents son had to help with most of the dates as the mum could not recall	
respondents two parcels had the same location hence was captured as not part of baseline parcels to differentiate them	
second parcel as captured in the baseline treatment book is outside the irrigation scheme	
second parcel in the list the farmer does not know that land and never farmed on it	
she didnt give any info on the 2nd parcel	
she does not want to be bothered with further interviews going forward	
she doesnt have two sperate parcels at gate 1 area a. only one parcel and she is not farming it this season	
she gave the parcel to the brother to farm. unfortunately the is not able to fa it this year	
she has been sick so she couldnt fa again	
she is at funeral and she says she can only do interview for only 01	
she is not feeling too well so she declined taking the picture	
she not farming on section 7 farm anymore bcas the land is not good.o	
she refused to mention her age	
she said the section a9 land is not good so nobody is farmin on that land anymore	
she said we should refer to baseline parcel for her age and educational level	

she sold 155 gmg milled bags for all parcels farmed at ghc90. she didnt recall for each parcel so the total amount was recorded at the 3rd parcel	
shes no more cultivating the parcels	
should be merge with first interview	
subleted his land	
survey 29 sect. 1 quetion 41 is no. survey 29 section 1 quetion 16 is no	
the parcel was splitted into 2 during the baseline but is 1 in actuality, sized 4 acres.	
the current primary cultivator is a son to the formal but she is unwilling to provide the name of the son who is the current primary cultivator	
the farm manager is the cultivator's father and he has only done the management work for a few months when cultivator was out of town for studies. but .now the cultivator is back to manage it herself with the father's help	
the farm manager responded to this interview. could not remember dates	
the farmer cannot remember the dates	
the first parcel was not farmed last season. she didnt sell any produce from parcel 2 last season as she lost greatly. she is now thinking of whether to farm parcel 2 this season or not and so for now it is fallow	
the land is fallow	
the new cultivator of the parcel is a family member but does not know his number	
the one who answered questions for the respondent is a friend and as a result of having travelled subleted his parcels to him	
the one whose picture was taken is the respondent's and only told me after the interview	
the parcel id is np1 and not 1.	
the respondent could not give actual dates but estimated	
the respondent couldnt farm because there are issues concerning his farm land	
the respondent did all labour works by himself	
the respondent do not remember her dates question 12 should be 1	
the respondent has only one parcel but it was splitted in the baseline survey.	
the respondent hope to farm his parcels in the major season	
the respondent hopes to farm parcel 01 next season	
the respondent is already interviewed with code 106-136	
the respondent is of age and therefore handed the parcels to the farm manager,	
the respondent is sick and hence not farming	
the respondent is very furious with our presence and not interested in the interview	
the respondent spouse does the interview on her behalf	
the respondent was interviewed with codes nl3047 108-029 on treatment	
the respondents parcel has been splitted in the baseline but is 1 parcel at the same place.	
the second parcel is added is the same as the first parcel. according to the respondent and it is one acre	
the was no light at home and it was dark so no picture could be taken	
the whole minor season, respondent did not cultivate the parcel.	
tired of so many interviews	

**RESPID: Respondent ID****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2659    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2659    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-222	
1	
1/2*	
10	
11	
1a	
1b	
2	
2a	
2b	
3	
3a	
3b	
4	
5	
6	
7	
8	
9	
np1	
np2	
np3	
np4	



np5	
np6	
np7	
np8	
np9	

**VERSION: Version number****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2476 Invalid: 183

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**TREATMENT: Treatment****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2476 Invalid: 183

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
Sysmiss	

**STAFFID: Interviewer number****Data file:** hfdc\_s2m2\_final

## Overview

Valid: 2476 Invalid:  
 Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
PN3.1.14	
PN3.1.20	
PN3.1.334	
PN3.1.36	
PN3.1.37	
PN3.1.39	
PN3.1.48	
PN3.1.49	
PN3.1.50	
PN3.1.52	
PN3.1.53	
PN3.1.777	
PN3.1.778	
PN3.1.779	
PN3.1.801	
PN3.1.802	
PN3.1.803	
PN3.1.809	
PN3.1.810	

## P1: Enumerator name

Data file: hfdc\_s2m2\_final

## Overview

Valid: 2471 Invalid:  
 Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Person administering the questionnaire

### CATEGORIES

Value	Category
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removed for publication	
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**P2: Primary cultivator GADCO ID****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2471    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Primary cultivator gadco id number

CATEGORIES

Value	Category
removed for publication	

**P3: Primary cultivator respondent ID****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2659    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Primary cultivator respondent id

**P4: Primary cultivator name****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2471    Invalid:  
 Type: Discrete    Width: 51    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Primary cultivator name

CATEGORIES

Value	Category
removed for publication	

## P5: Number cultivated parcels in Kpong/Weta

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2471 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

How many parcels does [PRIMARY CULTIVATOR] currently cultivate that are part of the Kpong/ Weta irrigation scheme, including parcels currently left fallow?

#### CATEGORIES

Value	Category
1	
1111	
2	
3	
4	
5	
6	
7	
8	
9	
None	

## P6: Primary cultivator is farm manager

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2471 Invalid: 188

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Is [PRIMARY CULTIVATOR] the farm manager?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; P7

**P6A: Name other farm manager****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 26 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

If no, what is the name of the farm manager?

## CATEGORIES

Value	Category
removed for publication	

**P6B: Phone other farm manager****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2659 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the farm manager's telephone number?

## CATEGORIES

Value	Category
.	
removed for publication	

**P7: Consent to interview****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2471 Invalid: 188

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did the respondent (farm manager) consent to interview?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; P8

**P7A: Reason no consent****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 118

Type: Discrete Width: 160 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
11:30	
Deceased	
Decline in the first module	
Declined	
Declined from pascel book	
Declined in M1	
Declined involvement in module 1	
Declined module	
Declined module 1	
Declined respondent	
Do not want to be interviewed.	

He has been interviewed with ID (150)106108 on the same parcels.	
He has no time for our interviews again.	
He said he is not interested and we are just worrying him for nothing.	
He said that , he doesn't want to continue with this answering of question anymore. he has been farming without anybodys help. so I should just live their house	
Not Interested	
Not interested	
Not interested again.	
Not interested in the interview	
Not just interested in the survey.	
Personal reason	
Respondent blatantly said she's not doing it	
Respondent declined M1	
Respondent declined Module 1	
Respondent declined in Module 1	
Respondent declined module 1	
Respondent declined module one	
Respondent declined survey for Module 1	
Respondent declined the first module	
Respondent does not want to be a part of future interviews	
Respondent is deceased.	
Respondent says he is tired of answering questions every now and then so wont unavail himself	
Respondent says he wont partake in any interview	
Respondent says she is not willing to partake in any more interviews	
Respondent was not willing to grant the interview even after severals calls to reach him and going to the his house in person.	
She is not ready to be interviewed because of the rituals they are performing to their gods.	
She is seriously sick and admitted at the Hospital.	
The respondent declined module 1	
The respondent declined the first module.	
The respondent has no interest in the survey.	
The respondent is no more interested in any interview.	
The respondent is not just ready for the survey.	
The respondent said he is tired of being interviewed and not ready to welcome any interviewer.	
We are lying to them.	
We don't give him anything to do his farm to be asking him questions all the time.	
decliend	
decline from parcel book	
declined	
declined from the project	

declined in M1	
declined module 1	
declined module1	
declined moduled 1	
has declined in M1	
has declined in M1.	
has declined module 1	
he has declined in M1	
he says we are worrying him	
no longer interested in the survey	
no more interested in the interview	
no more interested in the survey	
no more interested in the survey.	
refused to be interviewed	
refused to part take	
removed for publication	
she has declined	
she is not just interested in the survey	
she is not just interested in the survey.	
she said she is no longer interested in the interview.	
she said she is not interested so she was forced to do the first one	
she said she is not just interested.	
she said she is not just ready to talk to me.	
she said we have lied to them.	
she was not interview during module 1 and also p5,p11 is not in the parcel book.	
the owner of this parcel is dead so it has been taken away	
the respondent has declined	
the respondent has declined.	
the respondent is dead.	
the respondent is no more farming on the parcel	
the respondent is no more interested in the survey.	
the respondent left the land fallow for long and no one is cultivating it. and also the respondent id can not be trace in the parcelbook.	
the respondent says that he is no longer interested in the survey.	

QUESTION POST TEXT

&gt;&gt; Skip to end of interview



**P9: Date of interview****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2352    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Date of interview

## CATEGORIES

Value	Category
2011-11-29	
2014-09-24	
2014-10-10	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-16	
2014-10-17	
2014-10-18	
2014-10-20	
2014-10-21	
2014-10-22	
2014-10-23	
2014-10-24	
2014-10-25	
2014-10-27	
2014-10-28	
2014-10-29	
2014-10-30	
2014-10-31	
2014-11-01	
2014-11-03	
2014-11-04	
2014-11-05	
2014-11-06	
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2014-11-08	
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2014-11-25	
2014-11-26	
2014-11-27	
2014-11-28	
2014-11-29	
2014-12-01	
2014-12-02	
2014-12-03	
2014-12-04	
2014-12-05	
2014-12-06	
2014-12-08	
2014-12-09	
2014-12-10	
2014-12-11	
2014-12-12	
2014-12-13	
2014-12-14	
2014-12-15	
2014-12-16	
2014-12-17	
2014-12-18	
2015-02-02	
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2015-02-04	
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2015-02-06	
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2015-02-09	

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2015-02-11	
2015-02-12	
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2015-02-14	
2015-02-16	
2015-02-17	
2015-02-18	

## P10: Start time of interview

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2352 Invalid:

Type: Discrete Width: 6 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

Start time of interview (24hrs)

CATEGORIES

Value	Category
01:20	
06:14	
06:25	
06:28	
06:30	
06:35	
06:47	
06:57	
07:01	
07:09	
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07:20	
07:26	
07:35	
07:36	
07:42	

07:43	
07:46	
07:56	
07:59	
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08:02	
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18:40	
18:42	
18:44	
18:45	
18:46	
18:47	
18:50	
18:57	
19:16	
19:23	
19:31	
19:40	



19:55	
1:00	
1:07	
1:16	
1:22	
1:23	
1:31	
1:33	
1:40	
1:44	
1:53	
1:54	
1:56	
1:57	
1:58	
2:02	
2:09	
2:10	
2:18	
2:25	
2:26	
2:29	
2:32	
2:39	
2:44	
2:52	
2:54	
3:05	
3:18	
3:19	
3:21	
3:23	
3:24	
3:26	
3:47	
3:52	
3:58	
3:59	
4:01	

4:02	
4:07	
4:18	
4:22	
4:27	
4:31	
4:41	
4:48	
5:09	
5:18	
5:24	
5:32	
6:10	
6:16	
6:25	
6:30	
6:40	
6:45	
6:58	
7: 59	
7:00	
7:10	
7:12	
7:13	
7:15	
7:17	
7:19	
7:20	
7:21	
7:25	
7:30	
7:32	
7:35	
7:37	
7:40	
7:45	
7:46	
7:50	
7:51	

7:52	
7:53	
7:56	
7:58	
8:00	
8:04	
8:05	
8:06	
8:07	
8:09	
8:10	
8:11	
8:12	
8:13	
8:15	
8:16	
8:18	
8:20	
8:21	
8:22	
8:23	
8:24	
8:25	
8:26	
8:28	
8:29	
8:30	
8:31	
8:32	
8:33	
8:34	
8:35	
8:36	
8:37	
8:39	
8:40	
8:43	
8:44	
8:45	

8:46	
8:47	
8:49	
8:50	
8:52	
8:54	
8:56	
8:34	
9:01	
9:02	
9:03	
9:09	
9:10	
9:11	
9:12	
9:13	
9:15	
9:17	
9:18	
9:19	
9:20	
9:22	
9:25	
9:28	
9:29	
9:30	
9:31	
9:32	
9:33	
9:34	
9:35	
9:36	
9:37	
9:40	
9:41	
9:42	
9:44	
9:46	
9:47	

9:48	
9:49	
9:50	
9:51	
9:52	
9:55	

## P11: Irrigation scheme parcels currently cultivated

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2352 Invalid:

Type: Discrete Width: 31 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

List all irrigation scheme parcels that are currently cultivated by [primary cultivator]

#### CATEGORIES

Value	Category
. NP01	
01,02,03 NP1	
01,02,03,NP1	
01,02,NP1	
01,NP1	
01,np1	
1	
1, 2	
1, 2, 3	
1, 2, 3 ,4	
1, 2, 3, 4	
1, 2, 3, 6	
1, 2, 5	
1, 2, np1	
1, 3	
1, NP1	
1, np1	
1,2,3,4, Np1	
1,2,3,4,5,np1,np2	

1,2,3,4,NP1	
1,2,3,np1	
1,2,3a,3b,4,6	
1,2,NP1	
1,2,NP1,NP2,NP3	
1,2,NP3	
1,2,np1	
1,3,4,NP1	
1,4,5,NP1	
1,4,np1	
1,5,6,np1	
1,6,np1	
1,NP1	
1,NP1,NP2	
1,np1	
1,np1,np2	
1,np1,np2,np3	
102	
10203	
1020304	
102030405	
10:30	
11	
11011256	
12	
123	
1234	
12345	
12346	
1237	
1238	
124	
125	
129	
13	
134	
1346	
14	
15	

16	
17	
1A,1B,2,3	
1a,1b,np1	
2	
2, 3	
2,3, Np1	
2,3,NP1	
2,NP1	
2,np2	
23	
234	
24	
25	
26	
2A, 2B	
2A, 2B, 3, 4	
3	
3,np1,np2	
33	
34	
345	
35	
36	
4	
4,5,np1,np2	
45	
5	
6	
NP01	
NP1	
NP1,NP2	
NP1,NP2,NP3,NP4	
Np1	
kip land 1	
np1	
np1,np2	
np1,np2,np3	
np1,np2,np3,np4,np5,np6,np7,np8	

np4,np5,np6,np7,np8,np9

**P12: Parcel ID****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2659    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

List the parcel id for the parcel for which you are about to administer questions Q13-Q76

## CATEGORIES

Value	Category
-222	
1	
1/2*	
10	
11	
1a	
1b	
2	
2a	
2b	
3	
3a	
3b	
4	
5	
6	
7	
8	
9	
np1	
np2	
np3	
np4	
np5	
np6	



np7	
np8	
np9	

## P12AA: CCSP parcel ID

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2329    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

List the CCSP parcel id for this parcel

#### CATEGORIES

Value	Category
removed for publication	

## P12AAA: Parcel name

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2350    Invalid:  
 Type: Discrete    Width: 34    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

List the parcel name for this parcel

#### CATEGORIES

Value	Category
removed for publication	

## P12A: Parcel in CCSP program

Data file: hfdc\_s2m2\_final

### Overview

Valid: 307    Invalid: 2352  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

[treatment version only]

### LITERAL QUESTION

Is this parcel currently enrolled in the CCSP program?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## P13: Respondent primary cultivator of parcel

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2351 Invalid: 308

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Is [RESPONDENT] still the primary cultivator of this parcel?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> P14

## P13A: Know other primary cultivator

Data file: hfdc\_s2m2\_final

### Overview

Valid: 491 Invalid: 2168

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

If no, do you know the current Primary Cultivator of this parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --> Q76

## P13B: Name of other primary cultivator

Data file: hfdc\_s2m2\_final

### Overview

Valid: 391 Invalid:

Type: Discrete Width: 26 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

What is the name of the current primary cultivator?

## CATEGORIES

Value	Category
removed for publication	

## P13C: Other primary cultivator phone number

Data file: hfdc\_s2m2\_final

### Overview

Valid: 391 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

What is this person's telephone number?

## CATEGORIES

Value	Category
removed for publication	

**P15: Left fallow****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1862 Invalid: 797

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was any portion of this parcel left fallow for the 2013 Minor Season?

## CATEGORIES

Value	Category
1	None of parcel
2	Part of parcel
3	all of parcel
Sysmiss	

## QUESTION POST TEXT

3 --&gt; Q76 (Next parcel)

**P16: Part of parcel planted this season****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1793 Invalid: 866 Minimum: Maximum: 12 Mean: 1.473

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

- Qty

**P16U: unit of given amount of parcel planted****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1793 Invalid: 866

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many [HECTARES/ACRES] of the parcel were planted this season?

- Unit

#### CATEGORIES

Value	Category
1	Hectares
2	Acres
Sysmiss	

## H1: Applied herbicide

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1793 Invalid: 866

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Have you applied any herbicide to this parcel since [DATE OF LAST INTERVIEW]?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

#### QUESTION POST TEXT

2 --> Q6

## H2\_1: Day applied herbicide

Data file: hfdc\_s2m2\_final

### Overview

Valid: 352 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

On what day did you apply this herbicide?

#### CATEGORIES

Value	Category
2013-09-17	

2014-05-07	
2014-05-09	
2014-05-17	
2014-05-21	
2014-05-23	
2014-05-26	
2014-05-28	
2014-06-02	
2014-06-04	
2014-06-05	
2014-06-11	
2014-06-18	
2014-06-21	
2014-06-24	
2014-06-25	
2014-06-30	
2014-07-01	
2014-07-02	
2014-07-03	
2014-07-08	
2014-07-09	
2014-07-13	
2014-07-14	
2014-07-16	
2014-07-17	
2014-07-18	
2014-07-19	
2014-07-21	
2014-07-23	
2014-07-24	
2014-07-29	
2014-07-30	
2014-08-06	
2014-08-08	
2014-08-10	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	

2014-08-16	
2014-08-17	
2014-08-18	
2014-08-19	
2014-08-20	
2014-08-22	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-08	
2014-09-10	
2014-09-12	
2014-09-14	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
2014-09-20	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-27	
2014-09-28	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-02	
2014-10-03	
2014-10-04	

2014-10-05	
2014-10-07	
2014-10-08	
2014-10-09	
2014-10-10	
2014-10-11	
2014-10-12	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-16	
2014-10-17	
2014-10-18	
2014-10-20	
2014-10-21	
2014-10-22	
2014-10-24	
2014-10-25	
2014-10-29	
2014-11-02	
2014-11-03	
2014-11-05	
2014-11-08	
2014-11-09	
2014-11-10	
2014-11-16	
2014-12-01	

### H3\_1: Type herbicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 350 Invalid: 2309

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which type of herbicide did you apply?

##### CATEGORIES



Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
14	TACKLE
15	RIVAL
555	OTHER (SPECIFY)
Sysmiss	

### REMARKS3178\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 11    Invalid:

Type: Discrete    Width: 12    Range: -    Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category
Sulphur 80	
Wiper	
Yaa Tia	
chemosage	
gramdfather	
ground futer	
proper gold	
wiper	
wiper720	

**H4\_1: Quantity herbicide used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 351    Invalid: 2308    Minimum:    Maximum: 113    Mean: 10.281  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

**H4U\_1: Quantity herbicide used - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 352    Invalid: 2307  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

**H5\_1: Applied herbicide additional time****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 352    Invalid: 2307

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply herbicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 -- &gt; Loop to Q2

**H2\_2: Day applied herbicide****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 76 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2014-06-04	
2014-06-11	
2014-06-18	
2014-06-25	
2014-07-02	
2014-07-08	
2014-07-09	
2014-07-16	
2014-07-17	
2014-07-20	
2014-07-23	
2014-07-27	
2014-07-30	
2014-07-31	

2014-08-01	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-12	
2014-08-13	
2014-08-20	
2014-08-27	
2014-08-29	
2014-09-02	
2014-09-03	
2014-09-09	
2014-09-10	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
2014-09-19	
2014-09-25	
2014-09-28	
2014-10-01	
2014-10-02	
2014-10-03	
2014-10-05	
2014-10-21	
2014-10-27	

### H3\_2: Type herbicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 76 Invalid: 2583

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Which type of herbicide did you apply?

CATEGORIES

Value	Category
-------	----------

1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
14	TACKLE
15	RIVAL
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS3178\_2: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 9    Invalid:  
 Type: Discrete    Width: 13    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Yaa Tia	
grandfathers	
grou.d futer	
kuatikua	
kwatrekwa	
proper gold	

## H4\_2: Quantity herbicide used

Data file: hfdc\_s2m2\_final

## Overview

Valid: 76 Invalid: 2583 Minimum: 1 Maximum: 28 Mean: 10.112  
 Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?  
 - Qty

## H4U\_2: Quantity herbicide used - unit

Data file: hfdc\_s2m2\_final

## Overview

Valid: 76 Invalid: 2583  
 Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?  
 - Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

## H5\_2: Applied herbicide additional time

Data file: hfdc\_s2m2\_final

## Overview

Valid: 76 Invalid: 2583  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

## LITERAL QUESTION

Did you apply herbicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 -- > Loop to Q2

### H2\_3: Day applied herbicide

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 5    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

#### Questions and instructions

## LITERAL QUESTION

On what day did you apply this herbicide?

## CATEGORIES

Value	Category
2014-06-18	
2014-06-23	
2014-09-22	
2014-10-01	
2014-10-08	

### H3\_3: Type herbicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 5    Invalid: 2654  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

Which type of herbicide did you apply?

## CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
14	TACKLE
15	RIVAL
555	OTHER (SPECIFY)
Sysmiss	

### REMARKS3178\_3: Enumerator remarks

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1 Invalid:

Type: Discrete Width: 7 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category
nakitse	

### H4\_3: Quantity herbicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 5 Invalid: 2654 Minimum: 1 Maximum: 24 Mean: 10.2

Type: Continuous Width: 2 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

### H4U\_3: Quantity herbicide used - unit

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 5 Invalid: 2654

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

### H5\_3: Applied herbicide additional time

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 5 Invalid: 2654

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply herbicide an additional time?

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 -- &gt; Loop to Q2

**H2\_4: Day applied herbicide****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply this herbicide?

CATEGORIES

Value	Category
2014-10-01	

**H3\_4: Type herbicide used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1    Invalid: 2658

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of herbicide did you apply?

CATEGORIES

Value	Category
1	SOLITO
2	PROPANIL
3	24-D
4	BASAGRAN
5	CORN DUST
6	RUN UP

7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
11	BOUNTY
12	SUNPHOSATE
13	EWURA WURA
14	TACKLE
15	RIVAL
555	OTHER (SPECIFY)
Sysmiss	

#### H4\_4: Quantity herbicide used

Data file: hfdc\_s2m2\_final

##### Overview

Valid: 1 Invalid: 2658

Type: Discrete Width: 1 Range: - Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Qty

###### CATEGORIES

Value	Category
9	
Sysmiss	

#### H4U\_4: Quantity herbicide used - unit

Data file: hfdc\_s2m2\_final

##### Overview

Valid: 1 Invalid: 2658

Type: Discrete Width: 3 Range: - Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

How much herbicide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
6	Bottle
555	Other (Specify)
Sysmiss	

**H5\_4: Applied herbicide additional time**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 1 Invalid: 2658

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply herbicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 -- &gt; Loop to Q2

**H6: Applied insecticide**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 1793 Invalid: 866

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you applied any insecticide to this parcel?[SINCE DATE OF LAST INTERVIEW]

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q11

**H7\_1: Day applied insecticide**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 462 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2014-04-30	
2014-05-07	
2014-05-28	
2014-05-30	
2014-06-03	
2014-06-04	
2014-06-05	
2014-06-09	
2014-06-11	
2014-06-18	
2014-06-24	
2014-06-25	
2014-06-27	
2014-06-30	
2014-07-02	
2014-07-04	
2014-07-05	
2014-07-08	
2014-07-09	

2014-07-12	
2014-07-13	
2014-07-15	
2014-07-16	
2014-07-17	
2014-07-19	
2014-07-21	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-30	
2014-07-31	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-10	
2014-08-12	
2014-08-13	
2014-08-15	
2014-08-16	
2014-08-17	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-23	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-05	
2014-09-06	
2014-09-07	

2014-09-08	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-12	
2014-09-13	
2014-09-14	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
2014-09-19	
2014-09-20	
2014-09-21	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-27	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-03	
2014-10-04	
2014-10-05	
2014-10-06	
2014-10-07	
2014-10-08	
2014-10-10	
2014-10-11	
2014-10-12	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-16	
2014-10-17	
2014-10-18	
2014-10-19	
2014-10-20	

2014-10-22	
2014-10-23	
2014-10-24	
2014-10-25	
2014-10-26	
2014-10-29	
2014-10-30	
2014-10-31	
2014-11-04	
2014-11-05	
2014-11-12	
2014-11-14	
2014-11-15	
2014-11-18	
2014-11-19	
2014-11-20	
2014-12-02	

## H8\_1: Type insecticide used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 461 Invalid: 2198

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of insecticide did you apply?

#### CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
9	PYRINEX(QUICK)



10	MIRAGE
11	STRIKER
12	CONTIHALOTHRIN
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS3184\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 15 Invalid:

Type: Discrete Width: 16 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Cant Recall name	
Contihalthrin	
Contizep	
Sidin super	
Termix	
bounting	
conpyrifos	
sunhlothrin	
top cap	
top cop	

## H9\_1: Quantity insecticide used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 463 Invalid: 2196 Minimum: Maximum: 33 Mean: 6.82

Type: Continuous Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

**H9U\_1: Quantity insecticide used - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 462    Invalid: 2197

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**REMARKS3185\_1: Enumerator remarks****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
25mg	

**H10\_1: Applied insecticide additional time****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 463    Invalid: 2196

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply insecticide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q7

**H7\_2: Day applied insecticide****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 77 Invalid:

Type: Discrete Width: 22 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2011-08-27	
2014-06-11	
2014-06-23	
2014-06-24	
2014-06-28	
2014-07-02	
2014-07-04	
2014-07-09	
2014-07-10	
2014-07-16	
2014-07-17	
2014-07-23	
2014-07-25	
2014-07-27	

2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-09	
2014-08-10	
2014-08-13	
2014-08-15	
2014-08-17	
2014-08-20	
2014-08-24	
2014-08-25	
2014-08-27	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-17	
2014-09-20	
2014-09-24	
2014-09-27	
2014-09-30	
2014-10-29	

## H8\_2: Type insecticide used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 78 Invalid: 2581

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which type of insecticide did you apply?

#### CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
9	PYRINEX(QUICK)
10	MIRAGE
11	STRIKER
12	CONTIHALOTHRIN
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS3184\_2: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
;	
conpyrifos	

## H9\_2: Quantity insecticide used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 78    Invalid: 2581    Minimum: 1    Maximum: 24    Mean: 7.75  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

## H9U\_2: Quantity insecticide used - unit

Data file: hfdc\_s2m2\_final

### Overview

Valid: 78 Invalid: 2581

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

## REMARKS3185\_2: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 3 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
25mg	
;	
Bottle top	

**H10\_2: Applied insecticide additional time****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 77 Invalid: 2582

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply insecticide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q7

**H7\_3: Day applied insecticide****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 33 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply this insecticide?

## CATEGORIES

Value	Category
2013-08-20	
2014-06-28	
2014-07-14	
2014-07-16	
2014-07-20	
2014-07-23	
2014-08-01	
2014-08-06	
2014-08-07	
2014-08-09	

2014-08-13	
2014-08-15	
2014-08-20	
2014-08-22	
2014-08-24	
2014-08-27	
2014-09-01	
2014-09-03	
2014-09-17	

### H8\_3: Type insecticide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 33 Invalid: 2626

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which type of insecticide did you apply?

##### CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
9	PYRINEX(QUICK)
10	MIRAGE
11	STRIKER
12	CONTIHALOTHRIN
555	OTHER (SPECIFY)
Sysmiss	



**H9\_3: Quantity insecticide used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 33    Invalid: 2626

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

## CATEGORIES

Value	Category
3	
4	
5	
7	
8	
10	
12	
15	
16	
Sysmiss	

**H9U\_3: Quantity insecticide used - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 33    Invalid: 2626

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter

4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

### H10\_3: Applied insecticide additional time

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 33 Invalid: 2626

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you apply insecticide an additional time?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

1 --> Loop to Q7

### H7\_4: Day applied insecticide

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 3 Invalid:

Type: Discrete Width: 10 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

On what day did you apply this insecticide?

##### CATEGORIES

Value	Category
2014-08-22	
2014-09-03	
2014-09-05	

**H8\_4: Type insecticide used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 3    Invalid: 2656

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of insecticide did you apply?

## CATEGORIES

Value	Category
1	EFORIA
2	CYPERMETRIN
3	KARATE
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
9	PYRINEX(QUICK)
10	MIRAGE
11	STRIKER
12	CONTIHALOTHRIN
555	OTHER (SPECIFY)
Sysmiss	

**H9\_4: Quantity insecticide used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 3    Invalid: 2656

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Qty

## CATEGORIES

Value	Category
8	
10	
16	
Sysmiss	

**H9U\_4: Quantity insecticide used - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 3 Invalid: 2656

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much insecticide (before mixing with water) was used for this application?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

**H10\_4: Applied insecticide additional time****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 3 Invalid: 2656

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply insecticide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q7

## H11: Applied fungicide

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1792 Invalid: 867

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Did you apply any fungicide to this parcel since [DATE OF LAST INTERVIEW]?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q16

## H12\_1: Day applied fungicide

Data file: hfdc\_s2m2\_final

### Overview

Valid: 332 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

On what day did you apply this fungicide?

CATEGORIES

Value	Category
2014-05-04	
2014-05-14	

2014-05-21	
2014-05-24	
2014-06-02	
2014-06-04	
2014-06-18	
2014-06-21	
2014-06-25	
2014-06-26	
2014-06-28	
2014-07-02	
2014-07-09	
2014-07-12	
2014-07-14	
2014-07-16	
2014-07-23	
2014-07-24	
2014-07-25	
2014-07-30	
2014-08-06	
2014-08-10	
2014-08-13	
2014-08-15	
2014-08-17	
2014-08-18	
2014-08-20	
2014-08-23	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-08	
2014-09-09	

2014-09-10	
2014-09-11	
2014-09-12	
2014-09-13	
2014-09-15	
2014-09-17	
2014-09-18	
2014-09-19	
2014-09-20	
2014-09-21	
2014-09-22	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-28	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-03	
2014-10-04	
2014-10-05	
2014-10-06	
2014-10-07	
2014-10-08	
2014-10-09	
2014-10-10	
2014-10-11	
2014-10-12	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-17	
2014-10-18	
2014-10-19	
2014-10-20	
2014-10-22	
2014-10-23	
2014-10-24	

2014-10-27	
2014-10-29	
2014-11-05	
2014-11-08	
2014-11-12	
2014-11-15	
2014-11-17	
2014-11-19	
2014-11-24	
2014-12-01	
2014-12-17	
2015-08-13	

### H13\_1: Type fungicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 332 Invalid: 2327

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which type of fungicide did you apply?

##### CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

### REMARKS3190\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final



## Overview

Valid: 21    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Blast	
Topcop	
bengazi	
bengazy	
bountin	
can't remember the name	
combat	
dasban	
dasbon	
power	
proper gold	
super	

## H14\_1: Quantity fungicide used

Data file: hfdc\_s2m2\_final

## Overview

Valid: 332    Invalid: 2327    Minimum: 0.5    Maximum: 24    Mean: 4.41  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application ?  
 - Qty

## H14U\_1: Quantity fungicide used - unit

Data file: hfdc\_s2m2\_final

## Overview

Valid: 332    Invalid: 2327  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application ?

- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

## H15\_1: Applied fungicide additional time

Data file: hfdc\_s2m2\_final

### Overview

Valid: 332 Invalid: 2327

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fungicide an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q12

## H12\_2: Day applied fungicide

Data file: hfdc\_s2m2\_final

### Overview

Valid: 23 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply this fungicide?

#### CATEGORIES

Value	Category
2014-06-04	
2014-07-16	
2014-07-23	
2014-07-30	
2014-08-03	
2014-08-06	
2014-08-10	
2014-08-20	
2014-08-21	
2014-08-27	
2014-09-05	
2014-09-09	
2014-09-20	
2014-10-01	
2014-10-22	

## H13\_2: Type fungicide used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 23 Invalid: 2636

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of fungicide did you apply?

#### CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR
5	QUANTIZIP

6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS3190\_2: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 9    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Marp	
bengazi	
combat	
dasban	
dasbon	
power	
proper gold	
super	

## H14\_2: Quantity fungicide used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 23    Invalid: 2636  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application ?

- Qty

#### CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
8	
12	
Sysmiss	

## H14U\_2: Quantity fungicide used - unit

Data file: hfdc\_s2m2\_final

### Overview

Valid: 23 Invalid: 2636

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application ?

- Unit

#### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap
5	Sachet
555	Other (Specify)
Sysmiss	

## H15\_2: Applied fungicide additional time

Data file: hfdc\_s2m2\_final

### Overview

Valid: 23 Invalid: 2636

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply fungicide an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --> Loop to Q12

---

### H12\_3: Day applied fungicide

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

#### Questions and instructions

---

## LITERAL QUESTION

On what day did you apply this fungicide?

## CATEGORIES

Value	Category
2014-06-25	
2014-10-03	

---

### H13\_3: Type fungicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2    Invalid: 2657  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

Which type of fungicide did you apply?

## CATEGORIES

Value	Category
1	AMISTAR TOP
2	MANCOZEB
3	TOPSIN M
4	TRYMANGOR

5	QUANTIZIP
6	SULPHUR 80
7	FURADAN
555	OTHER (SPECIFY)
Sysmiss	

### H14\_3: Quantity fungicide used

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2 Invalid: 2657

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application ?

- Qty

##### CATEGORIES

Value	Category
3	
Sysmiss	

### H14U\_3: Quantity fungicide used - unit

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2 Invalid: 2657

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much fungicide (before mixing with water) was used for this application ?

- Unit

##### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	Liter
4	Cap

5	Sachet
555	Other (Specify)
Sysmiss	

### H15\_3: Applied fungicide additional time

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2 Invalid: 2657

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you apply fungicide an additional time?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

1 --> Loop to Q12

### H16: Applied fertilizer

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1792 Invalid: 867

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you apply any fertilizer to this parcel since [DATE OF LAST INTERVIEW] ?

##### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

##### QUESTION POST TEXT

2 --> Q21



**H17\_1: Day applied fertilizer****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 642    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2013-07-21	
2014-04-23	
2014-05-14	
2014-05-27	
2014-05-30	
2014-06-04	
2014-06-08	
2014-06-11	
2014-06-16	
2014-06-17	
2014-06-18	
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2014-06-22	
2014-06-23	
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2014-06-30	
2014-07-02	
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2014-07-11	
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2014-07-24	
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2014-07-31	
2014-08-02	
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2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	

2014-09-01	
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2014-09-03	
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2014-10-01	
2014-10-02	
2014-10-03	
2014-10-04	
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2014-10-18	
2014-10-20	
2014-10-22	
2014-10-23	
2014-10-25	
2014-10-26	
2014-10-27	
2014-10-28	
2014-10-29	
2014-11-01	
2014-11-03	
2014-11-10	
2014-11-12	
2014-11-14	
2014-11-15	
2014-11-17	
2014-11-18	
2014-11-20	
2014-11-22	
2014-11-23	
2014-11-26	
2014-12-06	
2014-12-17	
2015-01-15	

## H18\_1: Type fertilizer used

Data file: hfdc\_s2m2\_final

### Overview

Valid: 642 Invalid: 2017

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which type of fertilizer did you apply?

### CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## REMARKS3196\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 5 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
1515 fertilizer	
Cropmax	
Green day	
Topcop	
yara	

## H19\_1: Number of 50KG bags applied

Data file: hfdc\_s2m2\_final

### Overview

Valid: 642 Invalid: 2017 Minimum: 0.25 Maximum: 15 Mean: 3.17  
Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

**H20\_1: Applied fertilizer additional time****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 642 Invalid: 2017

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you apply fertilizer an additional time?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q17

**H17\_2: Day applied fertilizer****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 373 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2014-05-21	
2014-06-04	
2014-06-12	
2014-06-25	
2014-07-05	
2014-07-06	
2014-07-09	
2014-07-10	

2014-07-12	
2014-07-13	
2014-07-16	
2014-07-23	
2014-07-25	
2014-07-27	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-01	
2014-08-02	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-08	
2014-08-10	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-16	
2014-08-19	
2014-08-20	
2014-08-22	
2014-08-23	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-10	

2014-09-11	
2014-09-12	
2014-09-13	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
2014-09-19	
2014-09-20	
2014-09-21	
2014-09-22	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-27	
2014-09-28	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-07	
2014-10-08	
2014-10-09	
2014-10-10	
2014-10-11	
2014-10-12	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-16	
2014-10-20	
2014-10-22	
2014-10-23	
2014-10-29	
2014-11-26	
2014-12-06	



**H18\_2: Type fertilizer used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 373 Invalid: 2286

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS3196\_2: Enumerator remarks****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2 Invalid:

Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category
Cropmax	
and uria	

**H19\_2: Number of 50KG bags applied****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 373 Invalid: 2286 Minimum: 0.3 Maximum: 8 Mean: 2.307

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

## H20\_2: Applied fertilizer additional time

Data file: hfdc\_s2m2\_final

### Overview

Valid: 373 Invalid: 2286

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

## H17\_3: Day applied fertilizer

Data file: hfdc\_s2m2\_final

### Overview

Valid: 117 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

### CATEGORIES

Value	Category
2014-06-11	
2014-06-18	
2014-07-16	
2014-07-23	

2014-07-24	
2014-07-26	
2014-07-28	
2014-08-02	
2014-08-03	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-10	
2014-08-13	
2014-08-14	
2014-08-19	
2014-08-20	
2014-08-21	
2014-08-25	
2014-08-27	
2014-09-03	
2014-09-05	
2014-09-06	
2014-09-09	
2014-09-10	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-24	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-02	
2014-10-07	
2014-10-08	
2014-10-15	
2014-10-22	
2014-10-23	
2014-10-29	
2014-11-05	
2014-11-12	
2014-11-19	

**H18\_3: Type fertilizer used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 117 Invalid: 2542

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fertilizer did you apply?

## CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS3196\_3: Enumerator remarks****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 4 Invalid:

Type: Discrete Width: 15 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
1515	
1515 fertilizer	
green okay	

**H19\_3: Number of 50KG bags applied****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 117 Invalid: 2542

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

#### CATEGORIES

Value	Category
0.25	
0.5	
0.75	
1	
1.5	
2	
3	
4	
5	
6	
8	
Sysmiss	

### H20\_3: Applied fertilizer additional time

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 117 Invalid: 2542

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

1 --> Loop to Q17

**H17\_4: Day applied fertilizer****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 56    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2014-08-03	
2014-08-13	
2014-08-22	
2014-08-25	
2014-08-27	
2014-09-17	
2014-09-24	
2014-10-08	
2014-10-13	
2014-10-15	
2014-10-29	
2014-11-05	
2014-11-12	
2014-11-19	

**H18\_4: Type fertilizer used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 56    Invalid: 2603

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fertilizer did you apply?

## CATEGORIES

Value	Category
-------	----------

1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

## H19\_4: Number of 50KG bags applied

Data file: hfdc\_s2m2\_final

### Overview

Valid: 56 Invalid: 2603

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many 50 KG Bags did you apply?

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
Sysmiss	

## H20\_4: Applied fertilizer additional time

Data file: hfdc\_s2m2\_final

### Overview

Valid: 56 Invalid: 2603

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you apply fertilizer an additional time?

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --&gt; Loop to Q17

**H17\_5: Day applied fertilizer****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 4    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

CATEGORIES

Value	Category
2014-08-22	
2014-10-15	
2014-10-29	
2014-11-12	

**H18\_5: Type fertilizer used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 4    Invalid: 2655

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which type of fertilizer did you apply?

CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA



555	OTHER (SPECIFY)
Sysmiss	

## H19\_5: Number of 50KG bags applied

Data file: hfdc\_s2m2\_final

### Overview

Valid: 4 Invalid: 2655

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many 50 KG Bags did you apply?

CATEGORIES

Value	Category
1	
3	
4	
Sysmiss	

## H20\_5: Applied fertilizer additional time

Data file: hfdc\_s2m2\_final

### Overview

Valid: 4 Invalid: 2655

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Did you apply fertilizer an additional time?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

1 --> Loop to Q17

**H17\_6: Day applied fertilizer****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

On what day did you apply fertilizer to this parcel?

## CATEGORIES

Value	Category
2014-08-22	
2014-10-31	

**H18\_6: Type fertilizer used****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2    Invalid: 2657

Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which type of fertilizer did you apply?

## CATEGORIES

Value	Category
1	NPK/ACTIVIA
2	UREA
3	AMONIA
555	OTHER (SPECIFY)
Sysmiss	

**REMARKS3196\_6: Enumerator remarks****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2659    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
.	
1515	

## H19\_6: Number of 50KG bags applied

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2 Invalid: 2657

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many 50 KG Bags did you apply?

### CATEGORIES

Value	Category
3	
8	
Sysmiss	

## H20\_6: Applied fertilizer additional time

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2 Invalid: 2657

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you apply fertilizer an additional time?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to Q17

**H20A: Parcel confirm****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1791 Invalid:

Type: Discrete Width: 9 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

As confirmation, please re-enter the Parcel ID for this Parcel

## CATEGORIES

Value	Category
1	
1a	
2	
2A	
3	
4	
5	
6	
9	
FVA	
FVB	
FVC	
FVD	
NP01	
NP1	
NP2	
NP3	
NP4	
Np1	
f vc	
fva	
fvb	
fvc	
fvd	

fve	
fvf	
newparcel	
np1	
np2	
np3	
np4	
np5	
np6	
np7	
np8	
nvp1	

## H21: Day begin cutting rice crop

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1790    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

On what date did you begin cutting the rice crop on this parcel for harvest?

#### CATEGORIES

Value	Category
2013-10-02	
2014-06-18	
2014-07-20	
2014-07-24	
2014-07-28	
2014-07-29	
2014-07-30	
2014-07-31	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	

2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-18	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-24	
2014-08-25	
2014-08-26	
2014-08-27	
2014-08-28	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-04	
2014-09-05	
2014-09-06	
2014-09-07	
2014-09-08	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-12	
2014-09-13	
2014-09-14	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
2014-09-19	
2014-09-20	

2014-09-21	
2014-09-22	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-27	
2014-09-28	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-02	
2014-10-03	
2014-10-04	
2014-10-05	
2014-10-06	
2014-10-07	
2014-10-08	
2014-10-09	
2014-10-10	
2014-10-11	
2014-10-12	
2014-10-13	
2014-10-14	
2014-10-15	
2014-10-16	
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2014-10-26	
2014-10-27	
2014-10-28	
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2014-10-30	
2014-10-31	
2014-11-01	
2014-11-02	
2014-11-03	
2014-11-04	
2014-11-05	
2014-11-06	
2014-11-07	
2014-11-08	
2014-11-09	
2014-11-10	
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2014-11-15	
2014-11-16	
2014-11-17	
2014-11-18	
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2014-11-23	
2014-11-24	
2014-11-25	
2014-11-26	
2014-11-27	
2014-11-28	
2014-11-29	
2014-11-30	
2014-12-01	
2014-12-02	
2014-12-03	
2014-12-04	
2014-12-05	
2014-12-06	
2014-12-08	



2014-12-09	
2014-12-10	
2014-12-11	
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2014-12-21	
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2014-12-24	
2014-12-25	
2014-12-26	
2014-12-27	
2014-12-28	
2014-12-29	
2014-12-30	
2014-12-31	
2015-01-04	
2015-01-05	
2015-01-07	
2015-01-08	
2015-01-14	
2015-01-15	
2015-01-27	
2015-01-28	
2015-02-04	
None	

## H22: Day complete threshing rice crop

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1791 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

On what date did you complete threshing the rice crop from this parcel?

## CATEGORIES

Value	Category
2014-01-04	
2014-01-07	
2014-01-18	
2014-06-18	
2014-07-20	
2014-07-24	
2014-07-28	
2014-07-30	
2014-07-31	
2014-08-03	
2014-08-04	
2014-08-05	
2014-08-06	
2014-08-07	
2014-08-08	
2014-08-10	
2014-08-11	
2014-08-12	
2014-08-13	
2014-08-14	
2014-08-15	
2014-08-16	
2014-08-18	
2014-08-20	
2014-08-21	
2014-08-22	
2014-08-24	
2014-08-26	
2014-08-27	
2014-08-29	
2014-08-30	
2014-08-31	
2014-09-01	
2014-09-02	
2014-09-03	
2014-09-04	

2014-09-05	
2014-09-06	
2014-09-07	
2014-09-08	
2014-09-09	
2014-09-10	
2014-09-11	
2014-09-12	
2014-09-13	
2014-09-14	
2014-09-15	
2014-09-16	
2014-09-17	
2014-09-18	
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2014-09-20	
2014-09-21	
2014-09-22	
2014-09-23	
2014-09-24	
2014-09-25	
2014-09-26	
2014-09-27	
2014-09-28	
2014-09-29	
2014-09-30	
2014-10-01	
2014-10-02	
2014-10-03	
2014-10-04	
2014-10-05	
2014-10-06	
2014-10-07	
2014-10-08	
2014-10-09	
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2014-10-11	
2014-10-12	
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2014-10-15	
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2014-10-22	
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2014-10-24	
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2014-10-26	
2014-10-27	
2014-10-28	
2014-10-29	
2014-10-30	
2014-10-31	
2014-11-01	
2014-11-02	
2014-11-03	
2014-11-04	
2014-11-05	
2014-11-06	
2014-11-07	
2014-11-08	
2014-11-09	
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2014-12-01	
2014-12-02	
2014-12-03	
2014-12-04	
2014-12-05	
2014-12-06	
2014-12-08	
2014-12-09	
2014-12-10	
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2014-12-19	
2014-12-20	
2014-12-21	
2014-12-22	
2014-12-23	
2014-12-24	
2014-12-25	
2014-12-26	
2014-12-27	
2014-12-28	
2014-12-29	
2014-12-31	
2015-01-07	
2015-01-08	
2015-01-09	

2015-01-15	
2015-01-28	
2015-02-04	
2015-10-15	

## H23: Method cut crop during harvest

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1791 Invalid: 868

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How did you cut the crop on this parcel during the harvest?

#### CATEGORIES

Value	Category
1	Combine
2	Other Cutting Machine
3	Manually
Sysmiss	

#### QUESTION POST TEXT

1 --> Q26

2 --> Q25

## H24: Total cost to hire machine - cut

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2 Invalid: 2657 Minimum: 200 Maximum: 900 Mean: 550

Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the total cost to hire this machine, including chop money for the operator and tip?

## H25: Method threshing during harvest

Data file: hfdc\_s2m2\_final

## Overview

Valid: 380 Invalid: 2279

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How was the threshing done during the harvest?

### CATEGORIES

Value	Category
1	Combine
2	Threshing Machine
3	Manually
Sysmiss	

### QUESTION POST TEXT

3 --&gt; Q27

## H26: Total cost to hire machine - threshing

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1431 Invalid: 1228 Minimum: Maximum: 999 Mean: 514.732

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the total cost to hire this machine, including chop money for the operator and tip?

## H27: Total quantity paddy harvested from parcel after threshing before drying

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1791 Invalid: 868 Minimum: Maximum: 850 Mean: 62.994

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the total quantity of paddy harvested from this parcel? [AFTER THRESHING AND BEFORE DRYING]

- Qty

**H27U: Total quantity paddy harvested from parcel after threshing before drying - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1787    Invalid: 872

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the total quantity of paddy harvested from this parcel? [AFTER THRESHING AND BEFORE DRYING]

- Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

**REMARKS3206\_1: Enumerator remarks****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 6    Invalid:

Type: Discrete    Width: 46    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Bag #4 and #3 were used for bagging	
Bag #4 and #3 were used together.	
bag #3 and #4 were used.	
bag #4 and #3 were used for bagging the paddy.	
deos not know	
does not know	



**H27A: Total quantity paddy harvested from parcel after drying before milling****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1544    Invalid: 1115    Minimum:    Maximum: 550    Mean: 41.708  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

FOR CONTROL: What was the total quantity of paddy harvested from this parcel? [AFTER DRYING - BEFORE ANY MILLING]  
 - Qty

**H27AU: Total quantity paddy harvested from parcel after drying before milling - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1543    Invalid: 1116  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

FOR CONTROL: What was the total quantity of paddy harvested from this parcel? [AFTER DRYING - BEFORE ANY MILLING]  
 - Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

**REMARKS3304\_1: Enumerator remarks****Data file:** hfdc\_s2m2\_final

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 50 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
0 was taking away by gadco	
4.9 tonnes	
88 was given to GADCO	
N/A	
N/A as rice was sold without drying	
This is a treatment respondent	
Treated respondent	
does not know	
don't know cos she delivered and left	
has given it to gadco	
not applicable	
the respondent has given the paddy to gadco	
treated parcel	
was taking away by whose name he can not remember.	

**REMARKS3304\_2: Enumerator remarks**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 1 Invalid: 2658

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
13	
Sysmiss	

**H27B: Total quantity paddy from parcel given to GADCO**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 248    Invalid: 2411    Minimum:    Maximum: 200    Mean: 28.157  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing]  
 - Qty

**H27BU: Total quantity paddy from parcel given to GADCO - unit**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 248    Invalid: 2411  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For treatment: what was the total quantity of paddy that was given to gadco from this parcel ? [after threshing]  
 - Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

**REMARKS2971\_1: Enumerator remarks**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 26    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
42.5	
None	
Nothing was given to gadco	
no bag was given to.them	
none	
none was given to GADCO.	
nothing was given	
nothing was given.to.them	
zero	

### H27C: Total quantity paddy from parcel kept for own use

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 248 Invalid: 2411 Minimum: Maximum: 254 Mean: 22.556  
 Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying]  
 - Qty

### H27CU: Total quantity paddy from parcel kept for own use - unit

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 247 Invalid: 2412  
 Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

For treatment: what was the total quantity of paddy that was kept for your own use from this parcel? [after threshing and before drying]  
 - Unit

### CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
10	Bowl/Alonka
96	OTHER (SPECIFY)
Sysmiss	

## REMARKS2965\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 52 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
None	
control	
none	
none was given me	
none was given to GADCO. He is no longer under them.	
nothing was left	

## REMARKS2904\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 6 Invalid:

Type: Discrete Width: 38 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
not a treatment farma	
reaspondent not part of treatment	
respondent is not a tretmnt farmer	
respondent os not a treatment farma	
the respondent is not a treament farma	

## REMARKS2909\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

### Overview

Valid: 6    Invalid:  
 Type: Discrete    Width: 39    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
respondent is not a treatment farma	
respondent is not a treatment farmer	
the respondent is not a treatment farma	

## H28: Hired permanent laborers 2014 Major Season

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1788    Invalid: 871  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Did you hire any permanent laborers during the 2014 Major Season?

#### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**H28AA: Parcel confirm****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1791    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

As confirmation, please re-enter the CCSP Parcel ID for this Parcel

## CATEGORIES

Value	Category
removed for publication	

**H29: Labor days from adult male family members - applying fertilizer and crop protec****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1792    Invalid: 867    Minimum:    Maximum: 36    Mean: 0.663  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

Male family members of age 18 or older

**H30: Labor days from adult female family members - applying fertilizer and crop prot****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1792    Invalid: 867  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

Female family members of age 18 or older

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
8	
Sysmiss	

**H31: Labor days from family members age 17 or younger - applying fertilizer and cro****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1792 Invalid: 867

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
12	
Sysmiss	

**H32: Labor days from permanent laborers - applying fertilizer and crop protection ch****Data file:** hfdc\_s2m2\_final



## Overview

Valid: 1792 Invalid: 867

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Permanent laborers

### CATEGORIES

Value	Category
1	
2	
3	
4	
7	
9	
Sysmiss	

## H33: Hire casual group laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s2m2\_final

## Overview

Valid: 1791 Invalid: 868

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --&gt; Q35

**H34: Total pay for casual group laborers - applying fertilizer and crop protection c****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 49    Invalid: 2610    Minimum: 10    Maximum: 800    Mean: 112.143  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**H35: Hire casual individual laborers - applying fertilizer and crop protection chemi****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1791    Invalid: 868  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

Did you hire any casual individual laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q37A

**H36: Labor days worked by individual laborers - applying fertilizer and crop protect****Data file:** hfdc\_s2m2\_final

## Overview

Valid: 352    Invalid: 2307    Minimum:    Maximum: 32    Mean: 2.872  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

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### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

How many person days did these individual laborers work in total?

---

## H37: Pay for individual laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s2m2\_final

### Overview

Valid: 353    Invalid: 2306    Minimum:    Maximum: 400    Mean: 46.232  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

How much did you pay for this work?  
 - Qty

---

## H37U: Pay for individual laborers - applying fertilizer and crop protection chemicals

Data file: hfdc\_s2m2\_final

### Overview

Valid: 353    Invalid: 2306  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

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### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to applying fertilizer and crop protection chemicals (herbicide, fungicide, insecticides) [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

How much did you pay for this work?  
 - Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

### H38: Labor days from adult male family members - scaring birds

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1550   Invalid: 1109   Minimum:   Maximum: 105   Mean: 1.832  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

##### LITERAL QUESTION

Male family members of age 18 or older

### H39: Labor days from adult female family members - scaring birds

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1551   Invalid: 1108   Minimum:   Maximum: 98   Mean: 1.564  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

##### LITERAL QUESTION

Female family members of age 18 or older

### H40: Labor days from family members age 17 or younger - scaring birds

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1551   Invalid: 1108   Minimum:   Maximum: 90   Mean: 1.361  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Family members of age 17 or younger

## H41: Labor days from permanent laborers - scaring birds

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1551   Invalid: 1108   Minimum:   Maximum: 70   Mean: 0.47  
Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Permanent laborers

## H42: Hire casual group laborers - scaring birds

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1551   Invalid: 1108  
Type: Discrete   Width: 1   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q44

**H43: Total pay for casual group laborers - scaring birds****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 8    Invalid: 2651    Minimum: 40    Maximum: 420    Mean: 222.5

Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**H44: Hire casual individual laborers - scaring birds****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1551    Invalid: 1108

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q46A

**H45: Labor days worked by individual laborers - scaring birds****Data file:** hfdc\_s2m2\_final

## Overview

Valid: 765    Invalid: 1894    Minimum:    Maximum: 161    Mean: 32.252  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

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### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

How many person days did these individual laborers work in total?

---

## H46: Pay for individual laborers - scaring birds

**Data file:** hfdc\_s2m2\_final

## Overview

Valid: 766    Invalid: 1893    Minimum:    Maximum: 750    Mean: 51.506  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

How much did you pay for this work?  
 - Qty

---

## H46U: Pay for individual laborers - scaring birds - unit

**Data file:** hfdc\_s2m2\_final

## Overview

Valid: 765    Invalid: 1894  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to scaring birds [SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

How much did you pay for this work?  
 - Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

#### H47: Labor days from adult male family members - handpicking/weeding

Data file: hfdc\_s2m2\_final

##### Overview

Valid: 877 Invalid:

Type: Discrete Width: 4 Range: - Format: character

##### Questions and instructions

##### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

##### LITERAL QUESTION

Male family members of age 18 or older

##### CATEGORIES

Value	Category
1	
14	
18	
2	
3	
4	
5	
6	
7	
8	
None	

#### H48: Labor days from adult female family members - handpicking/weeding

Data file: hfdc\_s2m2\_final

##### Overview

Valid: 877 Invalid: 1782

Type: Discrete Width: 2 Range: - Format: Numeric



## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Female family members of age 18 or older

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
20	
Sysmiss	

## H49: Labor days from family members age 17 or younger - handpicking/weeding

Data file: hfdc\_s2m2\_final

### Overview

Valid: 877 Invalid: 1782

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

### LITERAL QUESTION

Family members of age 17 or younger

### CATEGORIES

Value	Category
2	

4	
6	
7	
Sysmiss	

## H50: Labor days from permanent laborers - handpicking/weeding

Data file: hfdc\_s2m2\_final

### Overview

Valid: 877 Invalid: 1782

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

#### LITERAL QUESTION

Permanent laborers

#### CATEGORIES

Value	Category
1	
7	
Sysmiss	

## H51: Hire casual group laborers - handpicking/weeding

Data file: hfdc\_s2m2\_final

### Overview

Valid: 877 Invalid: 1782

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

#### LITERAL QUESTION

Did you hire any casual group laborers?

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q53

**H52: 1 h52\_****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 28   Invalid: 2631   Minimum: 40   Maximum: 300   Mean: 118.929  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

LITERAL QUESTION

How much in total did you pay for this work? [GHC]

**H53: Hire casual individual laborers - handpicking/weeding****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 877   Invalid: 1782  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

LITERAL QUESTION

Did you hire any casual individual laborers?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

QUESTION POST TEXT

2 --&gt; Q55A

**H54: Labor days worked by individual laborers - handpicking/weeding****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 49   Invalid: 2610   Minimum: 1   Maximum: 30   Mean: 8.204  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

How many person days did these individual laborers work in total?

**H55: Pay for individual laborers - handpicking/weeding****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 49   Invalid: 2610   Minimum: 3   Maximum: 750   Mean: 138.388  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

How much did you pay for this work?  
 - Qty

**H55U: Pay for individual laborers - handpicking/weeding - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 49   Invalid: 2610  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to handpicking/weeding.[SINCE DATE OF LAST INTERVIEW]

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**H56: Labor days from adult male family members - harvest activities**

Data file: hfdc\_s2m2\_final

**Overview**

Valid: 1792 Invalid:

Type: Discrete Width: 4 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

Male family members of age 18 or older

## CATEGORIES

Value	Category
1	
10	
11	
12	
13	
130	
14	
15	
16	
18	
2	
22	
27	
28	
3	

32	
33	
4	
40	
47	
5	
6	
7	
8	
9	
None	

### H57: Labor days from adult female family members - harvest activities

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1792   Invalid: 867   Minimum:   Maximum: 52   Mean: 2.621  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

##### LITERAL QUESTION

Female family members of age 18 or older

### H58: Labor days from family members age 17 or younger - harvest activities

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 1791   Invalid: 868   Minimum:   Maximum: 35   Mean: 0.537  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

##### LITERAL QUESTION

Family members of age 17 or younger

**H59: Labor days from permanent laborers - harvest activities****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1790 Invalid: 869

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
14	
15	
Sysmiss	

**H60: Hire casual group laborers - harvest activities****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1790 Invalid: 869

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including

cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

Did you hire any casual group laborers?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --> Q62

## H61: Total pay for casual group laborers - harvest activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 940 Invalid: 1719 Minimum: Maximum: 4530 Mean: 348.894

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

How much in total did you pay for this work? [GHC]

## H62: Hire casual individual laborers - harvest activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 1791 Invalid: 868

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

Did you hire any casual individual laborers?



## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q64A

**H63: Labor days worked by individual laborers - harvest activities****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1465   Invalid: 1194   Minimum:   Maximum: 338   Mean: 8.583  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

How many person days did these individual laborers work in total?

**H64: Pay for individual laborers - harvest activities****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1465   Invalid: 1194   Minimum:   Maximum: 1800   Mean: 96.624  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

## LITERAL QUESTION

How much did you pay for this work?  
 - Qty

**H64U: Pay for individual laborers - harvest activities - unit****Data file:** hfdc\_s2m2\_final

## Overview

Valid: 1464 Invalid: 1195

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

### LITERAL QUESTION

How much did you pay for this work?

- Unit

### CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

## H64A: Total amount paid for transport of parcel rice crop from roadside to drying floor

Data file: hfdc\_s2m2\_final

## Overview

Valid: 1465 Invalid: 1194 Minimum: Maximum: 800 Mean: 104.476

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to harvest activities on this parcel, including cutting, preparation of threshing ground, threshing, transportation of output to roadside, drying, winnowing and bagging of rice (Do not include the cost of transport from roadside to the drying floor or from the drying floor to market).

### LITERAL QUESTION

What was the total amount paid for transport of this parcel's rice crop from roadside to the drying floor and from the drying floor to market? [GHC]

### QUESTION POST TEXT

2 --> Q76

## H65: Laborers contributed days for other activities

Data file: hfdc\_s2m2\_final

## Overview

Valid: 1791 Invalid: 868

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

### LITERAL QUESTION

Did laborers contribute any days to other activities not previously mentioned?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q76

## H66: Name of other activity

Data file: hfdc\_s2m2\_final

### Overview

Valid: 17 Invalid:

Type: Discrete Width: 44 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

### LITERAL QUESTION

What was the name of the activity?

### CATEGORIES

Value	Category
Blowing	
Collection of rice in to the bag on the farm	
Cutting and threshing	
Drying	
Gap filling	
carry the rice	
carrying from farm to road side	
carrying of fert	
carrying of rice	
carrying of threshing box and renting	

carrying the rice to roadside	
collection of rice	
sprayin of insecticide	
winnowing	

## H67: Labor days from adult male family members - other activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 17 Invalid: 2642

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

#### LITERAL QUESTION

Male family members of age 18 or older

#### CATEGORIES

Value	Category
1	
2	
4	
5	
Sysmiss	

## H68: Labor days from adult female family members - other activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 17 Invalid: 2642 Minimum: Maximum: 111 Mean: 6.882

Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

#### LITERAL QUESTION

Female family members of age 18 or older

**H69: Labor days from family members age 17 or younger - other activities****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 17 Invalid: 2642

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

## LITERAL QUESTION

Family members of age 17 or younger

## CATEGORIES

Value	Category
Sysmiss	

**H70: Labor days from permanent laborers - other activities****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 17 Invalid: 2642

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

## LITERAL QUESTION

Permanent laborers

## CATEGORIES

Value	Category
2	
Sysmiss	

**H71: Hire casual group laborers - other activities****Data file:** hfdc\_s2m2\_final

## Overview

Valid: 17 Invalid: 2642

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

### LITERAL QUESTION

Did you hire any casual group laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q73

## H72: Total pay for casual group laborers - other activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 3 Invalid: 2656 Minimum: 130 Maximum: 550 Mean: 276.667

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

### LITERAL QUESTION

How much in total did you pay for this work? [GHC]

## H73: Hire casual individual laborers - other activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 17 Invalid: 2642

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

### LITERAL QUESTION

Did you hire any casual individual laborers?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Q76

## H74: Labor days worked by individual laborers - other activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 8    Invalid: 2651    Minimum: 1    Maximum: 100    Mean: 16  
Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

### LITERAL QUESTION

How many person days did these individual laborers work in total?

## H75: Pay for individual laborers - other activities

Data file: hfdc\_s2m2\_final

### Overview

Valid: 8    Invalid: 2651    Minimum: 9    Maximum: 182    Mean: 97.625  
Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

## LITERAL QUESTION

How much did you pay for this work?

- Qty

**H75U: Pay for individual laborers - other activities - unit****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 8 Invalid: 2651

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now I would like to ask you about the number of days that laborers contributed to any other activities not previously mentioned. EXCLUDING LAND PREPARATION AND PLANTING ACTIVITIES

## LITERAL QUESTION

How much did you pay for this work?

- Unit

## CATEGORIES

Value	Category
1	Wage per day per individual laborer (wage rate)
2	Total sum paid to all individual laborers (all days and and laborers combined)
Sysmiss	

**H76: Information for another parcel****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2351 Invalid: 308

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Would you like to include information for another parcel?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Loop to P12



**H77: Total pay to permanent laborers major season 2014****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 1531    Invalid: 1128    Minimum:    Maximum: 4980    Mean: 24.328  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much in total did you pay to permanent laborers during the entire major season of 2014? [GHC]

**H78: Respondent attended school****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2351    Invalid: 308  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Has [RESPONDENT] ever attended school?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Q91

**H79: Respondent highest grade completed****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2048    Invalid: 611    Minimum: 1    Maximum: 555    Mean: 35.633  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the highest grade successfully completed?

### REMARKS2932\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2 Invalid:  
Type: Discrete Width: 38 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category
College	
Intermediate school, automobile mechanic	

### REMARKS3272\_1: Enumerator remarks

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 50 Invalid:  
Type: Discrete Width: 51 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category
Commercial school (college)	
Commercial school after M4	
Health Assistant course	
MCR	
NVTI	
Technical	
Technical School	
Technical Training	
Technical school	
Tertiary	
commercial school	
diploma	
does not want to say but she dropped out of primary	

middle school form 5	
no information	
professional school.	
refuse to say.	
respondent wont mention this	
stand 7	
technical	
technical School	
technical school	
vocational school	

## PLANTDATE2015: 1 plantdate2015\_

Data file: hfdc\_s2m2\_final

### Overview

Valid: 2237 Invalid:

Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
2011-11-27	
2011-11-29	
2011-12-06	
2014-01-03	
2014-01-07	
2014-01-08	
2014-01-10	
2014-01-11	
2014-01-12	
2014-01-15	
2014-01-17	
2014-07-28	
2014-09-15	
2014-10-05	
2014-10-10	
2014-10-14	
2014-10-15	

2014-10-16	
2014-10-17	
2014-10-18	
2014-10-19	
2014-10-20	
2014-10-21	
2014-10-22	
2014-10-23	
2014-10-24	
2014-10-25	
2014-10-26	
2014-10-28	
2014-10-29	
2014-10-30	
2014-10-31	
2014-11-01	
2014-11-02	
2014-11-03	
2014-11-04	
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2015-01-28	
2015-01-30	
2015-02-02	
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2015-02-04	
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2015-04-29	
2015-05-15	
2015-12-09	

### H80A: Date expect plant in 2014 minor season

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2240 Invalid:  
Type: Discrete Width: 11 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Is the respondent currently the primary cultivator of any other rice parcel in the Kpong/Weta Irrigation scheme for the 2014 Major Season that has not been captured in the parcels listed above?

##### CATEGORIES

Value	Category
[No Answer]	
no	
yes	

### H81: End time of interview

Data file: hfdc\_s2m2\_final

#### Overview

Valid: 2464 Invalid:  
Type: Discrete Width: 52 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

End time of interview (24hrs)

##### CATEGORIES

Value	Category
-------	----------

01:50	
06:40	
06:54	
06:57	
06:9	
06:57	
07:02	
07:10	
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07:45	
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the respondent is not sure of her level of education	

**REMARKS3165: Enumerator remarks****Data file:** hfdc\_s2m2\_final**Overview**

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**Questions and instructions**

## CATEGORIES

Value	Category
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**REMARKS3007\_1: Enumerator remarks****Data file:** hfdc\_s2m2\_final

## Overview

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### ANYADDITIONALCOMMENTS: Enumerator comments

Data file: hfdc\_s2m2\_final

## Overview

Valid: 2450

Type: Discrete Width: 244 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
#each bag of rice is 5 headpans so i selected 45kg. #there are 3 parcels but according to resp he has only 2.	
#expenses on combine is 1200cedis #rice bagging on the field is 4headpans per bag.	
#parcel 1's harvest costs 1200. #parcel 3's 1100 and parcel 4's 1100 as well.	
#respondent is sponsored by gadco but is in the control #he does not know how many bags after drying so i put in 150	
#rice bags are 5headpans per bag. #total cost for combine is 1000	
#total cost for combine is 1000cedis. #respondent cant remember when herbicide was applied.	
..	
...	
....	
1.5 acres of the second parcel was subletted out during the major season. #p5_1, p11_1. this is a merged work to form part of the first one.	
1000cadis was paid for total cost for combine harvester	
1450 for combine harvester	
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4 people does the scaring.	
[no answer]	
a person did scaring for 30 collected 210. combine collected combine 1015.	
amount paid for cutting is 1020 not 102	
be used combine in harvesting parcel two which costs him 350.	
both 03, and 04 are cassava and maize farm	
combine change 1450 for c3a	
combine charged 1000 cedis	
combine charged 1020 on the parcel 1.	
combine charged 1050	

combine charged 1060	
combine charged 1100 on parcel 1	
combine charged 1150 cedis	
combine charged 1150 on parcel 1	
combine charged 1500 but that colum doesn't allow 4digits thats why i put zero there	
combine charged 2000	
combine charged 2400 for the six acers. he uses his own lorry to convey the rice to the drying floor	
combine charged.1400	
combine collected 1100 cedis	
combine fee for m5 is 1100	
combine fee is 1100	
combine harvest some and left a small portion to be completed by labour because there is water in that place .so combine cj charged 1300	
combine harvester charged 1550	
combine took 1000 for cutting parcel 2	
combine took 1060 on parcel 2	
combine took 1100 for cutting 1 hector	
combine took 1100 for each parcel	
combine took 1200 on pancel 1	
combine took 1500 cedis	
conbine charged 1300	
cost of combined harvester was. 1800gh	
cost of cutting and threshing parcel 2 is 1200 cedis	
cost of cutting parcel 1 was 1000 and parcel 2 was 1120	
cost of cutting parcel 3 was 1400 and parcel 6 was 3600.	
cost of cutting parcel was 1200.	
cost of cutting was 1200	
cost of harvesting parcel ld 1 was 1100 cedis	
cost of hiring combine harvestor was 1000	
cutting and threshing for parcel ld 1 cost ghc 450	
declined	
declined from parcel book	
declined respondent	
description appears for one parcel.	
dis regard this survey, it's a missing parcel.	
does not know when to plant.	
don't have any parcel yet	
farm manager is respondent's brother and handed over yield in addition to his for gadco. drying activities did not take place and not ready to mention how much he is compensated for	
farm manager says respondent is the sister hence takes only one bag from her.	

first parcel cost of harvest was 2000gh. no parcel description for np1 and np2	
for chemical application the respondent uses amonia and urea.	
from roadside to drying floor is 100gh	
gadco harvested the rice wih their own combined harvester	
gadco id is cy 3093 and combine fee is 1000	
group labourers charged 1050gh for cutting and threshing. she has sign contract with gadco so they have.been collecting some of her rice	
has subletted and is not in the parcel bk	
he did not farm the major season	
he didn't give any paddy rice to gadco	
he doesn't cultivate the parcel anymore	
he doesn't know the total of paddy rice.before mailing	
he had has handed it over.to.the owners	
he has decline	
he has given his 2nd parcel to his wife to cultivate	
he has given his farms to the junior brother and the brother in-law to use for 1 year .he will take it after they have harvest the minor session	
he has started planting for the next session	
he has sublet the farm to a different person	
he has subletted his farm	
he has subletted his parcel	
he has subletted the parcel	
he is not going to cultivate minor	
he is under treatment. and gadco came for all his paddy rice on the farm after harvest.	
he said he is into contract with gadco so.they took 64maxi bags of his paddy rice thus for the parcel at c5	
he said he use 1 sachet of surpha 80 for 1 hector	
he said he usea 3liters of bounty to spray the two parcels	
he said he will take the parcel from her after she has finish the minor session	
he said the 2nd parcel was cultivated by someone but water has destroyed all	
he said the parcel is for him and not for the wife	
he said, the other two parcels named estate land are not rice farms but cassava and maize farm	
he used 1 liter to spray the parcel twice. his id is115088 and not 115080	
he was the farm manager of these two parcels but now it has been given to a different person who he doesn't know her name.	
her id is 114029 and not 141029	
her p5 is 2 but she is cultivating only one parcel .that is the one which i have entered	
her son is the one managing the farm for her because of her eye problem but she insisted to give most of the answers herself ..... combine fee is 1300	
his id is 114041 not 141041	
i did not include drying,winnowing, bagging	
i didnt give any rice to the gadco people because the also didnt give me any input to.farm	

in the parcel book the respondent have four parcels but two have listed and respondent confirmed to have two parcels.	
it is stated in the parcel book that he has declined	
it was raining intermittently at the time of harvesting activities hence it took longer and incurred more cost	
labour day for drying was 30 and scaring for parcel 1 was 420	
liquid fertilizer was used : boost extract 5milk tins was sprayed on this parcel	
mary doesn't stay in the community anymore. so her mother is the one cultivating the parcel	
merge	
merge parcel	
merge with first parcel. cost of combined harvester was 1200gh	
merge with first interview	
merge with first parcel	
merge with first parcel. combined harvester cost was 1000gh	
merge with parcel 1	
merge with parcel 1. cost of combined 1250gh	
merge with parcel 1. cost of combined 1500gh	
merge with parcel 1. cost of combined harvester and chop money 1700gh	
merge with parcel 1. cost of combined was 1700gh	
merge with parcel1	
merge work	
merge work ,parcel id 1.	
merge work, original survey.	
merge work, p5 should be 2 not 1.	
merge work, parcel id 3 is not a rice farm.	
merge work, parcel id 4,5 is not for the respondent.	
merge work, parcel id np1 is not under the weta irrigation project.	
merge work, parcel id np1 is not under the weta irrigation scheme	
merge work, parcel id np1 is not under the weta irrigation scheme.	
merge work, parcel id np1 is not under weta irrigation scheme.	
merge work, parcel id np2 should be change to np1.	
merge work, parcel id2	
merge work, the full survey that was completed for parcel id 4 is for parcel id 3.	
merge work, the respondent did not show concern for the interview.	
merge work, the respondent was not interview during module 1 survey.	
merge work, this respondent did not show concern for the survey.	
merge work, this respondent did not show concern for the interview.	
mice have destroyed parcel 1 completely and a large portion of parcel 2. he is no more with gadco.	
module 1 was declined by respondent	
module 1 was declined by respondent	

no	
no more primary cultivator.	
not interested in the interview	
not ready to be interviewed because of the cleansing of their gods.	
not willing to be engaged further	
np1 has already been planted.	
np1 has no parcel name	
np2 is not in the parcel book	
np2,np3 is not in the parcel book.	
p11 is 1 not np1	
p11 is 1 not np1 as indicated in the parcel book	
p11 is 1 not np1 as indicated in the parcel book.	
p11 is 1,2,4	
p11 should be 1,2,4 not 1,2,3	
p5 is 3 not 6 as indicated inthe parcel book	
p5 is 3 not 6 as indicated inthe parcel book.	
p5-1. p11-1. this is part of the first survey.	
p5_1, p11_1. this is a merge to the first survey.	
p5_2. p11_1, 2. this is a merge to the first survey.	
p5_5. p11_1, 2, 3, 4, 5. this is a merge to the first one.	
paddy rice is 60bags	
paddy rice is28 bags	
parcel 1 harvest cost is 1210	
parcel 2 is for.someone else	
parcel 4 question 24 was gh3000.	
parcel 6 of this respondent is not in the parcel book. interview was done on phone	
parcel id 1 is not under the wata irrigation scheme	
parcel id 1a,1b is not in the parcel book.	
parcel id 2 &3 was rented but has been taken away from him. parcel id for rice farm 1 is 1please and not five	
parcel id 2&3 cost 1000 each.	
parcel id 4 does not exist in the parcel book. this is a treated respondent.	
parcel id np1 is not in the parcel book.	
parcel id np1, np2 is not under weta irrigation scheme.	
parcel id6 is not under the weta irrigation scheme	
parcel name for np1 is blank in the parcel book. the m1 enumerator intended to split parcel 1 into 1a and 1b that is why it appeared in p11 as 1a and 1b. this is because parcel location have been combined.	
parcels 2 and 3 are maize and pepper farms respectively and not part of the irrigation scheme	
parcels np1 and np2 were not captured in the parcel books hence missing parcels filled for them	
part of the harvesting was done manually	

permanent labour does not know how much he will receive as pay. 4 bags of fertilizer n not 6.	
pertaining to the parcel 1 & 2, the amount spent on 1 is for both but the xception is the manual harvesting	
q13 should be topsect-m	
q26 should be gh¢1080	
q27. do not know the quantity of rice harvested	
q27. the respondent do not know the quantity of rice harvested.	
q27a captured under 27c parcel id 1 correspond to section 7 c1	
q27b should be 0 q27c should be 78	
q57 should be 10 days	
q64a is 40.00	
questions were answered by respondent's husband as she was not available	
removed for publication	
repond has not finish drying nllc land produce. from kip he got 22.5 #4 bags after drying.	
respdent has a farm manager who and was given 3 bags of rice.	
respondent cannot really recall the date of some activities performed on the farm	
respondent cannot recall the name of the one farming on parcel one	
respondent cannot tell when minor season begins as she is no longer farming	
respondent cant remember her age and it skip in the farm force	
respondent cant tell when she will begin the minor season as her parcel is flooded and being worked and for this same reason she experienced a low yield	
respondent code is not in the parcel book so i put in *faa*	
respondent could not recall the exact date for insecticide and fertlizer application as well as other expenditures hence gave a rough estimate	
respondent declined m1	
respondent declined module 1	
respondent declined to be interviewed for module 1	
respondent did not engage any hired labour for transporting rice from the farm to the roadside	
respondent did not farm during the 2014 major season as a result of subletting her parcel	
respondent did not farm on parcels two and three as he gave them out to his brothers	
respondent did not give his rice to gadco and sold out all of his rice	
respondent did not incur any transport cost by a vehicle as the farm is closer to the drying floor	
respondent did not pay any money for the permanent labour cuz she's a friend	
respondent did not undertake any scaring on his three parcels.	
respondent did not work with gadco last major	
respondent did the drying by herself	
respondent does not have a phone and says he does not know the name of the one he subletted parcel to. he says he is waiting for some funds if not he will make the gentleman continue the minor	
respondent does not have any other parcel other than the first hence parcel 2 and 3 does not apply	
respondent does not have the contact of the one he subletted parcel to and might farm next major	
respondent does not know landlord's name	



respondent does not know when to plant for the minor until he gets payment from gadco	
respondent does not own a second parcel with this description.	
respondent doesn't have the number of his sublettee	
respondent doesn't have the number of the primary cultivator.	
respondent gadco id in the tracking sheet does not match that on farmforce	
respondent gave her farm manager 7 bags at the market price of 150 cedis each	
respondent gave his farm manager 6 bags of rice amounting to 900 at 150 market price each	
respondent gave out parcel one to gadco hence there were no post harvest activities and could not tell how many he got after drying	
respondent had 19 gmg mini and not maxi for parcel 3. he did scaring by himself for two weeks each on the farms and used family labour for post harvest activities	
respondent had a police case with another person who sponsored him so the rice was taken from him on the drying floor, hence none was taken by gadco plus how many bags is unknown.	
respondent had his rice eaten by mice and he used family labour for most activities and the transportation was free as he used his own vehicle	
respondent harvested as well as undertook all activities on parcel one and two on same day hence could not give specific details rather totals for all activities which were halved for each parcel.	
respondent harvested parcel one and two on same day	
respondent has a farm manager and he was given 3 bags of rice	
respondent has a farm manager and refused giving out the amount she pays him.	
respondent has cultivated already.	
respondent has exempted himself from gadco hence he's no longer sponsored by them	
respondent has no other parcel other than parcel one and there is no information on parcel two	
respondent has not yet taken over his farm	
respondent has parcel one and two at the same place hence all activities were carried on same day and could remember total hence halving them for each parcel. parcel three was left fallow	
respondent has sublet the parcel and has no land farming on now	
respondent has subletted her land and might start farming this minor but not sure of the date	
respondent has subletted her parcel and she gets some money likely to start the minor season by herself	
respondent has subletted his parcel	
respondent has subletted his parcels and in no position to tell when the next minor begins	
respondent has subletted out her parcel and does not have his contact	
respondent has subletted out her parcel and might start farming next major	
respondent has subletted out her parcels and would take over when she is ready	
respondent has subletted parcels one and three	
respondent has subletted the land and in no position to tell when the minor season begins	
respondent has subletted the land to the sister and can't tell when the minor season begins	
respondent have 4 parcels but the fourth one is not in the irrigation scheme	
respondent have already harvested and has replanted so I took information on that.	
respondent in the middle of the interview said parcel one was given to gadco hence drying, winnowing activities do not pertain to it	

respondent in the middle of the interview said she could not harvest anything as her farm was eaten up by rodents and other animals. she is not sure when she will begin the minor season	
respondent incurred 1050 as cost of harvester charge as well as operator fee each on parcel one and two respectively as this figure could not be captured on farm force.	
respondent is 49 years as his age did not pop up on farm force. the respondent has subletted out his parcels and would start farming as soon as he is financially sound.	
respondent is cultivating another parcel not part of these ones	
respondent is no longer farming	
respondent is no longer farming as such cannot tell when the minor season will begin	
respondent is no longer farming hence cannot tell when minor will begin	
respondent is no longer in a position to farm as he has been sick for a while now	
respondent is no longer under gadco	
respondent is not feeling well so when to begin minor season is unknown.	
respondent is not ready to do the minor season	
respondent is not sure of the harvest date for the land given out and not too sure of starting the minor season himself	
respondent is not the one farming hence cant tell when the minor season begins	
respondent is not too sure about when she is starting the minor season.	
respondent is sick as such only mentioned alicia and his educational background could not be obtained	
respondent is still not cultivating for the minor season since he's travel	
respondent is still not the pc hence date of minor season planting is unknown.	
respondent is under treatment but in the control list. plus he's not yet harvested the 2nd parcel *this is not under gadco*	
respondent later mentioned 175 as cost of harvester and not 160. additionally her plot is now 0.5 as she used to share the 1.5 acres with someone	
respondent later mentioned that he had given out parcel 2 to gadco hence 4.9 tonnes figure given after drying and bagging	
respondent later said he had applied fertilizer two weeks after m1 around 28 august being 3 bags of npk only as top dressing	
respondent left parcel 3 fallow	
respondent made the wife answer questions related to harvesting as he was hospitalized then	
respondent mentioned mice eating up his farm hence poor yield resulting in the minor having been started early	
respondent no longer farming as such cant say when minor season begins	
respondent not cooperative after mentioning he had sublet the parcel	
respondent not interested to be interviewed.	
respondent not so sure of the date for next cultivation	
respondent not too sure about the date he will start the minor season but guessed	
respondent not too sure of harvest date and she spent 370 cedis on group labour under harvest activities	
respondent paid an additional 150cedis for conveying the harvester to the field.	
respondent paid his farm manager with 5 bags of rice at market price of 150 cedis	
respondent refuse photo taking	

respondent released the last parcel to its owner. parcel as appeared in the parcel book is actually parcel 4 since three is a residential	
respondent requested to attend r to an emergency before starting m2 after completing m1	
respondent said he conveyed the rice with his own car from the field to the drying area hence did not incur any transport cost	
respondent said he did not give out his parcel 3 to gadco though he was financed rather parcel 2	
respondent said the plot is 1 acre and not 2 acres	
respondent says he gave the parcel to the brother to farm and has a new parcel	
respondent says he is not willing to partake in any more interviews	
respondent says he started the major very early and as such begun the next minor early october	
respondent says his educational background unnecessary	
respondent says his parcel 2 is not a maize farm rather a rice farm.	
respondent says parcel one is at gate 2 and not 1	
respondent says parcel two belongs to the husband and was subletted a long time ago she could tell how much was paid for transport and drying as was done by husband	
respondent says parcel two does not belong to her rather the husband and she never farmed on it during the 2014 major season	
respondent says she is not farming during the minor season as the one one she has sublet her farm to will still farm	
respondent says the fourth parcel is a pepper farm	
respondent spent 1100 in all for his harvesting using the harvester as this could not be captured on farm force	
respondent spent 1150 on machine service for parcel one and not 115	
respondent spent 1440 for parcel one as harvester charge and not 144 on parcel one. he harvested on the same day as they are all on the same block	
respondent spent 3800 on parcel 6 as cost of harvester as could not be captured in farm force. respondent said he gave out parcels 4 and 6 out to gadco hence some questions not applicable	
respondent subletted his last parcel out	
respondent subletted parcel, and will take it back next year's major season.	
respondent subletted the parcel and cannot tell when the minor season will begin	
respondent subletted the parcel and not in a position to know harvest time	
respondent used 1litre of liquid fertilizer (boost extra)	
respondent used his own tractor machine in transporting the rice to the dry floor and market centre hence did not incur cost	
respondent used his own vehicle in conveying his rice to the drying area and has sublet his second parcel	
respondent used his own vehicle in transporting rice from roadside to the drying floor as well as to market centre	
respondent used his own vehicle in transporting the rice	
respondent used the combine harvester to start harvesting the rice at 900 cedis and engaged manual labour at 1400 to finish cutting and threshing as the machine developed a fault	
respondent wants her name out of the research.	
respondent wants her name to be taken out of the database	
respondent was not sponsored by gadco this season.	
respondent was not willing to talk.	

respondent will begin minor season on new land as the one in the baseline has been released to the owner	
respondent would take his back his farm to start farming this minor but not definite about the date	
respondent's id is not in the parcel book so i entered *fff* as the ccsp parcel id.	
respondent's id is not in the parcel book so i typed in *fff* as the ccsp parcel id.	
respondent's wife says her husband was deceased and farm subletted and not in a position to tell his educational background	
respondents parcel has been subletted out	
respondents code's not in the parcel book so filled in fff as ccsp id, plus he has a farm manager.	
rice bags are 5headpans each	
rice was bagged in 4 headpan bags from the field	
rice was bagged in 5headpan bags from the field	
rice was bagged in five headpan bags from the field then measured in 3headpan bags (45kg bags) after drying	
scaring cost 150	
seriously sick and taken away.	
she didnt give any paddy rice to gadco	
she doesn't have any idea of the 2nd parcel	
she doesn't know the quantity of rice after drying .she said she had 47 after mailing	
she gave some rice to gadco	
she has a farm manager but insisted to respond to the interview herself	
she has declined	
she has declined from the parcel book	
she has no.parcel yet to decide on when.to plant for next farming session	
she has rented the land	
she has sublet her farm	
she has subletted all the parcels but will.take them.back when the time is due	
she has subletted her land for the major session	
she is aged and cannot farm anymore	
she is aged so she doesn't farm anymore.	
she is no more part of gadco.	
she is no more with gadco.	
she refused to be interview	
she said , it is her daughter who now cultivate the parcel	
slc will be planted next two weeks. c4 will be next year	
stated in parcel book that this person has declined	
th respondent has two rice farms and the third parcel listed in the parcel book is his house. when i ask him about the fourth parcel which is not listed in the parcel book, he said he has two rice farms.	
the 2nd parcel is for the wife	
the 2nd parcel is not a rice parcel hence no details are filled for it.	
the amount paid to labours for cutting and threshing is 540 ghana cedis	

the bag used in parcel 2 was the 90kg and not 45kg.	
the bags rice is measured is 4 headpans per bag	
the cost of combine harvester of this 3 hectares was 2700gh	
the cost of combined and chop money for parcel one is gh 1900	
the cost of first parcel harvest was 1400gh	
the cost of manual harvest was 900gh	
the cost of parcel 1 harvest was 1100gh only	
the cost of the combine harvester was 1050gh	
the cultivator of this parcel is dead so k-store gave me these information	
the cutting and threshing cost for parcel one was 880gh	
the each bag of rice is 4 headpans so i selected 45,kg	
the farm was flooded so respondent could not harvest	
the first parcel harvest manual cost was 500gh	
the first parcel is not up to 1 hectare it is left with a small portion to make it a hectare	
the gadco people didnt give me any input for the major season.farming.so they didnt come for any of my rice this time around even though i have sign onto their contract.	
the interview was completed later in the day.	
the land has been taken from her. the p5 is 1 not zero	
the land has been taken from him.because of quarrels	
the np1 parcel do not have name in the parcel book but the respondent said it is nllc farm.	
the parcel 1 farm was flooded so respondent could not harvest any rice	
the parcel 2 farm was flooded so the respondent could not harvest	
the parcel has been subletted.	
the parcel has been taken away from him	
the parcel has been taken from her	
the parcel id 'np3' section 6 e8 does not exist in the parcel book.	
the parcel is a treated parcel.	
the parcel is invalid	
the parcel was left fallow the major season 2014	
the parcel was subletted	
the parcels are treated parcels.	
the phonenumber i gave is for the one who knows the primary cultivator	
the primary cultivator has declined	
the respondent did not know the time she will plant.	
the respondent could not proceed the survey because she said she is loosing her breath.	
the respondent did not know the time he will plant	
the respondent did not know the time she harvested some parcels and also she gave the rice to gadco, she also said section 4b9,3a6,3a7 does not belong to her. she also do not know the time she will plant.merge work,parcel id np4 to np9 is what p	
the respondent do not know the time she will be planting	

the respondent does not know the time he will plant	
the respondent does not know the time he will plant.	
the respondent does not want to be interviewed.	
the respondent done the scaring by himself	
the respondent has 2 acres not 1more over the respondent has given the rice after harvesting to a company which name he did not know.	
the respondent has declined	
the respondent has declined.	
the respondent has given 47 bags of rice to gadco.	
the respondent has given the paddy on the first parcel to gadco and the second parcel paddy to winco	
the respondent has given the paddy to gadco	
the respondent has given the paddy to gadco.	
the respondent has given the parcel 3 paddy to gadco	
the respondent has paid 1000 for four acres ie250 each.	
the respondent has paid 150cedis for the transportation of the paddy to the drying floor.	
the respondent has paid 2300 for cutting of rice.	
the respondent has paid 300 cedis for cutting and threshing.	
the respondent has paid 300cedi for cutting and threshing.	
the respondent has paid 40cedis for the transportation of the paddy to the drying floor for the first parcel. the second parcel ie np1 is not a treatment parcel.merge work, p5 is 2 for this survey.	
the respondent has paid 40cedis for the transportation of the paddy to the drying floor.	
the respondent has paid 50 for the transportation of the paddy to the drying floor	
the respondent has rejected the interview.	
the respondent has two parcels but one is listed in the parcel book and other is not. the other is recorded as missing parcel.	
the respondent have given his paddy to gadco, he has also paid 50 for the transportation of the paddy from the roadside to the drying floor.	
the respondent havested nothing on parcel id 4	
the respondent havested nothing on parcel one	
the respondent id should be 267006	
the respondent is a treated farmer.	
the respondent is a treatment farmer.	
the respondent is no more the primary cultivator.	
the respondent is no more the primary cultivater of this parcel.	
the respondent is no more the primary cultivator of the parcels.	
the respondent is no more the primary cultivator.	
the respondent is not ready for any interview again.	
the respondent is not the primary cultivator of this parcel, or the farm manager during the 2014 major season.	
the respondent is not the primary cultivator of this parcel.	
the respondent paid 1200 for cutting of the rice not 120.	

the respondent paid 40 cedis for the transportation of rice from the roadside to the drying floor.original survey.merge work.	
the respondent passed away.	
the respondent planted already on 17/10/2014	
the respondent refused to be interviewed.	
the respondent said, the parcels is at the same place so the two amounted to1 acer. both a7-6 and a7-7 is equal to one acer. so they are not different from each other	
the respondent says she have only one rice farm which is nllc e3 and so the next parcel captured on parcel book is not correct.	
the respondent have paid 70 cedis for the transportion of the paddy to the drying floor.	
the rice from the field was bagged in a 5headpans bag, then finally in 3heapans bag.	
the rice was left on the parcel without harvesting, because the parcel was flooded. i filled q21 - q77 to complete the questionnaire.	
the second parcel 'np1' is not under weta irrigation scheme.	
the second parcel 'np2' is not under the weta irrigation scheme.	
the second parcel cost of combine harvester was 1080gh	
the second parcel is a maize farm	
the second parcel is for maize farming not rice.	
the son.now takes charge of all responsibility on the farm but he insisted to be interviewed	
the third parcel is a vegetable farm (avolom f)	
the total cost and chop money to hire the combine was 2000gh. this is for the first parcel.	
the transport incurred for parcel one to the drying and market place is 90 cedis	
the whole farm was flauded.	
the whole farm was taken over by birds. nothing was havested.	
the wife assisted her n paid her 300.	
there also was a manual harvesting	
there are 4 parcels in the bool but respondent has only 3 parcels	
there is a problem about the parcel so i didn't cultivate it this time around . but when we solve the problem i will begin again	
there is no information on the 2nd parcel in the parcels book . and the mane have only only parcel	
there's no parcel name for 'np1' in the parcel book so i typed in *no name*	
this is a declined respondent	
this is a declined respondent.	
this is a merge to the first survey.	
this is a treatment respondent	
this is part of the first survey done.	
this respondent first parcel has a share with gadco ie section 4 e5	
this respondent has declined.	
this respondent says he is not ready to farm during the minor season.	
total cost for combine is 1050 cedis	
total cost for combine is 1100	

total cost for combine is 1500	
total cost of combine for parcel 3 is 1050.	
total cost of combine for second parcel is 1930 cedis	
total cost of combine harvester is 1100	
total cost of combine is 1040.	
total cost of combine is 1100	
total cost of combine is 1330	
total cost of harvester for the 2nd parcel is 1500.	
total harvest cost for combine is 1050	
treated respondent	
two persons did scaring for 30 days and were paid 8 cedis each for a day.	
two persons did scaring for 30 ddays and charged 7gh each for a day .	
will take his land from edem after he has finish with minor session	

**REJ\_M1: Respondent Interviewed for M2 but Refused M1****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 2    Invalid: 2657

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
Sysmiss	

**REJ\_M2: Respondent Interviewed for M1 but Refused M2****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 59    Invalid: 2600

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	



Sysmiss

**UNMATCH: Parcel only recorded in one module****Data file:** hfdc\_s2m2\_final**Overview**

Valid: 278    Invalid: 2381

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Parcel Only Recorded in M1
2	Parcel Only Recorded in M2
Sysmiss	

**DESURVID: DESURVID****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: 1   Maximum: 22   Mean: 11.5  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

---

**SHOP\_IDENTIFICATION\_CODE: Shop identification code****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: 10201   Maximum: 26601   Mean: 18297.773  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

---

**RESPONDENT\_CODE: Respondent code****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: 1030202   Maximum: 2660101   Mean: 1830238  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

---

**LOCATION\_NAME: Location name****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:  
 Type: Discrete   Width: 5   Range: -   Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
KPONG	
WETA	

---

**LOCATION\_CODE: Location code****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
20	

### COMMUNITY\_NAME: Community name

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:  
Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
removed for publication	

### COMMUNITY\_CODE: Community code

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: 103 Maximum: 266 Mean: 183.182  
Type: Continuous Width: 3 Range: - Format: Numeric

### COMM\_FNAME: Formal name of contact 1

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:  
Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
removed for publication	

**COMM\_PNAME: Popular name of contact 1****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 25    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**TELE\_COMM\_NUMBER1: Telephone of contact 1, first number****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**TELE\_COMM\_NUMBER2: Telephone of contact 1, second number****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**FNAME\_COMM\_CONTACT2: Formal name of contact 2****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**PNAME\_COMM\_CONTACT2: Popular name of contact 2****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**TELE\_COMM\_CONTACT2\_1: Telephone of contact 2, first number****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**TELE\_COMM\_CONTACT2\_2: Telephone of contact 2, second number****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**INTERVIEWER1\_CODE: Interviewer 1 code****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: 102 Maximum: 2003 Mean: 1225.318

Type: Continuous Width: 4 Range: - Format: Numeric

**INTERVIEWER1\_NAME: Interviewer 1 name****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**DATAEDITOR\_CODE: Data-editor code****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### DATAEDITOR\_NAME: Data-editor name

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### SUPERVISOR\_CODE: Supervisor code

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### SUPERVISOR\_NAME: Supervisor name

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### VISIT1\_DD: Date of visit 1, day

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
9	
10	
11	

### VISIT1\_MM: Date of visit 1, month

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
6	
10	

### VISIT1\_YYYY: Date of visit 1, year

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:



Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2014	

## VISIT2\_DD: Date of visit 2, day

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

## VISIT2\_MM: Date of visit 2, month

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

## VISIT2\_YYYY: Date of visit 2, year

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2014	

### FINAL\_VISIT\_DD: Date of final visit, day

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### FINAL\_VISIT\_MM: Date of final visit, month

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### FINAL\_VISIT\_YYYY: Date of final visit, year

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2014	

### V1\_START\_HH: Visit 1 start time, hour

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

### V1\_START\_MIN: Visit 1 start time, minutes

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: Maximum: 56 Mean: 22.045

Type: Continuous Width: 2 Range: - Format: Numeric

### V2\_START\_HH: Visit 2 start time, hour

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**V2\_START\_MIN: Visit 2 start time, minutes**

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**FINAL\_VISIT\_HH: Final visit start time, hour**

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**FINAL\_VISIT\_MIN: Final visit start time, minutes**

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	

## V1\_END\_HH: Visit 1 end time, hour

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	

## V1\_END\_MIN: Visit 1 end time, minutes

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: 1    Maximum: 58    Mean: 31.455

Type: Continuous    Width: 2    Range: -    Format: Numeric

## V2\_END\_HH: Visit 2 end time, hour

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**V2\_END\_MIN: Visit 2 end time, minutes**

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**FINAL\_VISIT\_HH1: Final visit end time, hour**

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**FINAL\_VISIT\_MIN1: Final visit end time, minutes**

Data file: inputseller\_data

**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-777	

### DATE\_EDITED\_DD: Date edited, day

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-777	

### DATE\_EDITED\_MM: Date edited, month

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-777	

### DATE\_EDITED\_YYYY: Date edited, year

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2014	

## STATUS\_OF\_SURVEY: Status of survey

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	
1	Fully administered
2	Partially administered

## COMMENTS: Comments

Data file: inputseller\_data

### Overview

Valid: 22

Type: Discrete Width: 244 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	
RESPONDENT DID NOT SELL INPUT IN THE WHOLE YEAR OF 2013	
RESPONDENT HAS BEEN MANAGING THE SHOP SINCE 2013 AND COULD NOT REMEMBER SOME PRICES FOR 2012 MAJOR SEASON SINCE PRICELISTS WERE NOT AVAILABLE	
RESPONDENT HAS NOT MANAGING THE SHOP DURING THE 2012 MAJOR SEASON EVEN THOUGH TO SHOP OPERATED. SHE IS THE ONLY ONLY CONTACT PERSON IN THE SHOP.	
RESPONDENT HAS ONLY STARTED SELLIN FROM 2013 MINOR SEASON	
RESPONDENT HAS STARTED SELLING THE INPUTS ABOUT 8 MONTHS NOW	
RESPONDENT SELLS ONLY ONE TYPE OF INPUT	



RESPONDENT WAS NOT MANAGING THE SHOP DURING THE 2012 MAJOR SEASON AND COULD ONLY REFER TO SOME FEW ITEMS IN THE SALES RECORDS AVAILABLE. FORMER SHOP MANAGER IS NOT AVAILABLE FOR REFERENCE	
RESPONDENT WAS NOT MANAGING THE SHOP DURING THE 2012 MAJOR SEASON EVEN THOUGH THE SHOP OPERATED. FORMER SHOP MAJOR IS UNKNOWN TO RESPONDENT FOR REFERENCE.	
RESPONDENT WAS NOT MANAGING THE SHOP IN 2012 MAJOR SEASON AND THE FORMER MANAGER COULD NOT BE CONTACTED FOR PRICE REFERENCES	
RESPONDENT WAS VERY BUSY DURING THE INTERVIEW AND GOT FRAUSTRATED AT THE LENGTH NATURE OF THE QUESTIONNAIRE HENCE GAVE OUT SOME SUSPECTED OR NOT THOUGHT THROUGH RESPONSES. SECOND CONTACT PERSON IN THE SHOP REFUSES TO GIVE OUT HER TELEPHONE NUMB	
SHOP HAS BEEN IN OPERATION IN THE COMMUNITY FOR ONLY SIX MONTHS (FROM 29-01-2014) AND THE BUSINESS CONTACT IS THE NAME OF THE OWNER BUT THE RESPONDENT HAPPENS TO BE THE MANAGER OF SHOP AND ALSO THE FATHER OF THE RESPONDENT.	

## OWNER\_CODE: Owner code

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
5	
8	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
21	

**SECB\_Q1: Shop/Establishment name****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 24 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Shop/establishment name

CATEGORIES

Value	Category
-222	
removed for publication	

**SECB\_Q2: Owner formal name****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Owner formal name

CATEGORIES

Value	Category
removed for publication	

**SECB\_Q3: Owner popular name****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Owner popular name

## CATEGORIES

Value	Category
-777	
removed for publication	

**SECB\_Q4: Sex of owner**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Sex of owner

## CATEGORIES

Value	Category
1	Male
2	Female

**SECB\_Q5: Owner telephone number**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the best telephone number at which to reach the owner?

## CATEGORIES

Value	Category
removed for publication	

**SECB\_Q6: Formal name of number's owner**

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:  
 Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-111	
-777	
removed for publication	

## SECB\_Q7: Other owner number?

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:  
 Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Is there another number at which the shop owner can be reached?

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q16

## SECB\_Q8: Other telephone number of owner

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:  
 Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the telephone number?

### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

## SECB\_Q9: Formal name of second number's owner

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-111	
-666	
-777	
removed for publication	

## SECB\_Q10: Manager separate from owner

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Is there also a manager separate from the owner at this establishment?

### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q16

**SECB\_Q11: Manager formal name****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 25 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Manager formal name

CATEGORIES

Value	Category
-666	
removed for publication	

**SECB\_Q12: Manager popular name****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 25 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Manager popular name

CATEGORIES

Value	Category
-666	
-777	
removed for publication	

**SECB\_Q13: Sex of manager****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Sex of shop manager

CATEGORIES

Value	Category
-666	
1	Male
2	Female

**SECB\_Q14: Manager telephone number****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the best telephone number at which to reach the shop manager?

CATEGORIES

Value	Category
-666	
removed for publication	

**SECB\_Q15: Formal name of number's owner****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-111	
-666	
-777	
removed for publication	

## SECB\_Q16: Who is respondent

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Who is the respondent?

### CATEGORIES

Value	Category
1	Owner
2	Manager

## SECB\_Q17: Years selling inputs

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 10 Mean: -67.336

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many years have you or the owner of the establishment been selling agricultural inputs in the community?



**SECB\_Q18: Selling each season ince 2012****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Has the shop establishment been selling inputs in each season since the major season of 2012?

## CATEGORIES

Value	Category
1	Yes
2	No

**SECB\_Q19: Offer products on credit****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Do you offer any of your products to farmers on credit, to be paid at or during harvest?

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q21

**SECB\_Q20: Receive payments in cash, in kind or both****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Do you receive payments in cash, in kind, or both?

#### CATEGORIES

Value	Category
-666	
1	Cash only
2	In kind
3	Both

## SECB\_Q21: Offer training within shop

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Does your business offer any training services or demonstrations for input use within the shop establishment?

#### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q23

## SECB\_Q22: How do you cover costs of this training

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How do you cover the cost of providing this training?

#### CATEGORIES

Value	Category
1	Charge recipients
2	NGO/Govt pays
3	Increased customers by offering the service
4	Other (Specify)

## SECB\_Q22\_OSPEC: Answers for 'Other' entered in Q22

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 59 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

How do you cover the cost of providing this training?

- Other (specify)

#### CATEGORIES

Value	Category
-777	
DOES NOT CHARGE	
DOES NOT CHARGE RECIPIENTS	
DOES NOT CHARGE THEM	
GET FULFILMENT IN HELPING THEM LEARN APPLICATION PROCEDURES	
I DO NOT CHARGE THEM	
THERE IS NO MONEY SPENT IN TRAINING	

## SECB\_Q23: Offer training in the field

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Does your business offer any training services or demonstrations for input use out on the farm/field?

#### CATEGORIES

Value	Category
-------	----------

-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Next section

**SECB\_Q24: How do you cover cost of this training****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How do you cover the cost of providing this training?

CATEGORIES

Value	Category
-777	
-666	
1	Charge recipients
2	NGO/Govt pays
3	Increased customers by offering the service
4	Other (Specify)

**SECB\_Q24\_OSPEC: Answers for 'Other' entered in Q24****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -686.182

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How do you cover the cost of providing this training?

- Other (specify)

**SECC\_ID\_01: SECC\_ID\_01****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**SECC\_ID\_02: SECC\_ID\_02****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	

**SECC\_ID\_03: SECC\_ID\_03****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
3	

**SECC\_ID\_04: SECC\_ID\_04****Data file:** inputseller\_data

**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
4	

**SECC\_ID\_05: SECC\_ID\_05****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
5	

**SECC\_ID\_06: SECC\_ID\_06****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
6	

**SECC\_ID\_07: SECC\_ID\_07****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
7	

## SECC\_ID\_08: SECC\_ID\_08

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
8	

## SECC\_ID\_09: SECC\_ID\_09

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
9	

## SECC\_ID\_10: SECC\_ID\_10

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
10	

### SECC\_ID\_11: SECC\_ID\_11

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	

### SECC\_ID\_12: SECC\_ID\_12

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
12	

### SECC\_ID\_13: SECC\_ID\_13

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
13	

### SECC\_ID\_14: SECC\_ID\_14

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
14	

### SECC\_ID\_15: SECC\_ID\_15

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
15	

### SECC\_ID\_16: SECC\_ID\_16

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
16	

### SECC\_ID\_17: SECC\_ID\_17

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
17	

### SECC\_ID\_18: SECC\_ID\_18

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
18	

### SECC\_ID\_19: SECC\_ID\_19

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
19	

### SECC\_ID\_20: SECC\_ID\_20

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
20	

### SECC\_ID\_21: SECC\_ID\_21

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
21	

### SECC\_ID\_22: SECC\_ID\_22

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
22	

### SECC\_ID\_23: SECC\_ID\_23

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
23	

### SECC\_ID\_24: SECC\_ID\_24

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
24	

### SECC\_ID\_25: SECC\_ID\_25

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
25	

### SECC\_ID\_26: SECC\_ID\_26

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
26	

### SECC\_ID\_27: SECC\_ID\_27

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
27	

### SECC\_ID\_28: SECC\_ID\_28

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
28	

### SECC\_ID\_29: SECC\_ID\_29

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
29	

### SECC\_ID\_30: SECC\_ID\_30

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
30	

### SECC\_ID\_31: SECC\_ID\_31

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
31	

### SECC\_ID\_32: SECC\_ID\_32

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
32	

### SECC\_ID\_33: SECC\_ID\_33

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
33	

### SECC\_ID\_34: SECC\_ID\_34

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
34	

### SECC\_ID\_35: SECC\_ID\_35

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
35	

### SECC\_ID\_36: SECC\_ID\_36

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
36	

### SECC\_INPUT\_TYPE\_01: Input type: ORGANIC FERTILIZER/MANURE

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 25 Range: - Format: character



## Questions and instructions

### CATEGORIES

Value	Category
ORGANIC FERTILIZER/MANURE	

### SECC\_INPUT\_TYPE\_02: Input type: NPK/ACTIVIA

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
NPK/ACTIVIA	

### SECC\_INPUT\_TYPE\_03: Input type: UREA

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
UREA	

### SECC\_INPUT\_TYPE\_04: Input type: AMMONIA

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
AMMONIA	

### SECC\_INPUT\_TYPE\_05: Input type: MARP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
MARP	

### SECC\_ID\_37: SECC\_ID\_37

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
37	

### SECC\_ID\_38: SECC\_ID\_38

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
38	

### SECC\_ID\_39: SECC\_ID\_39

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
39	

### SECC\_ID\_40: SECC\_ID\_40

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
40	

### SECC\_ID\_41: SECC\_ID\_41

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
41	

### SECC\_INPUT\_TYPE\_06: Input type: OTHER FERTILIZER 1 (SPECIFY)

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 12 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	
HARVEST MORE	

### SECC\_INPUT\_TYPE\_07: Input type: PROPANIL

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
PROPANIL	

### SECC\_INPUT\_TYPE\_08: Input type: SOLITO

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
SOLITO	

### SECC\_INPUT\_TYPE\_09: Input type: 24-D

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
24-D	

### SECC\_INPUT\_TYPE\_10: Input type: BASAGRAN

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
BASAGRAN	

### SECC\_INPUT\_TYPE\_11: Input type: CORN DUST

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
CORN DUST	

## SECC\_INPUT\_TYPE\_12: Input type: RUN UP

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
RUN UP	

## SECC\_INPUT\_TYPE\_13: Input type: HORIZON PLUS

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 12 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
HORIZON PLUS	

## SECC\_INPUT\_TYPE\_14: Input type: STAMP

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
STAMP	

## SECC\_INPUT\_TYPE\_15: Input type: ORESO PLUS

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
ORES PLUS	

## SECC\_INPUT\_TYPE\_16: Input type: STUNDPMF

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 8    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
STUNDPMF	

## SECC\_INPUT\_TYPE\_17: Input type: BOUNTY

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 6    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
BOUNTY	

### SECC\_INPUT\_TYPE\_18: Input type: SUNPHOSATE

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
SUNPHOSATE	

### SECC\_INPUT\_TYPE\_19: Input type: EWURA

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
EWURA	

### SECC\_INPUT\_TYPE\_20: Input type: TACKLE

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 6    Range: -    Format: character



## Questions and instructions

### CATEGORIES

Value	Category
TACKLE	

### SECC\_INPUT\_TYPE\_21: Input type: RIVAL

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
RIVAL	

### SECC\_INPUT\_TYPE\_22: Input type: RAINBOW

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 7 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
RAINBOW	

### SECC\_INPUT\_TYPE\_23: Input type: PROPA GOLD

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
PROPA GOLD	

## SECC\_INPUT\_TYPE\_24: Input type: OTHER HERBICIDE 1 (SPECIFY)

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	
KONDEM	

## SECC\_INPUT\_TYPE\_25: Input type: KARATE

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
KARATE	

## SECC\_INPUT\_TYPE\_26: Input type: CYPERMETRIN

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
CYPERMETRIN	

### SECC\_INPUT\_TYPE\_27: Input type: EFORIA

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
EFORIA	

### SECC\_INPUT\_TYPE\_28: Input type: CONTROLLER

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
CONTROLLER	

### SECC\_INPUT\_TYPE\_29: Input type: BOOST EXTRA

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
BOOST EXTRA	

### SECC\_INPUT\_TYPE\_30: Input type: DURSBAN 4E

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
DURSBAN 4E	

### SECC\_INPUT\_TYPE\_31: Input type: POWER

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
POWER	

### SECC\_INPUT\_TYPE\_32: Input type: SEMETOE

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
SEMETOE	

### SECC\_INPUT\_TYPE\_33: Input type: OTHER INSECTICIDE 1 (SPECIFY)

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	

### SECC\_INPUT\_TYPE\_34: Input type: Mancozeb

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Mancozeb	

### SECC\_INPUT\_TYPE\_35: Input type: Amistar Top

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Amistar Top	

### SECC\_INPUT\_TYPE\_36: Input type: Topsin M

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Topsin M	

### SECC\_INPUT\_TYPE\_37: Input type: TRYMANGOR

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
TRYMANGOR	

### SECC\_INPUT\_TYPE\_38: Input type: QUANTIZIP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
QUANTIZIP	

### SECC\_INPUT\_TYPE\_39: Input type: SULPHUR 80

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
SULPHUR 80	

### SECC\_INPUT\_TYPE\_40: Input type: FURADAN

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
FURADAN	

### SECC\_INPUT\_TYPE\_41: Input type: OTHER FUNGICIDE 1 (SPECIFY)

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 8    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	
MANGOZAN	

## SECC\_Q1\_01: Business carried ORGANIC FERTILIZER/MANURE during minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Organic fertilizer/Manure

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q5

## SECC\_Q1\_02: Business carried NPK/ACTIVIA during minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- NPK/Activa

### CATEGORIES

Value	Category
1	Yes



2

No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_03: Business carried UREA during minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Urea

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_04: Business carried AMMONIA during minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Ammonia

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_05: Business carried MARP during minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- MARP

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_06: Business carried OTHER FERTILIZER 1 (SPECIFY) during minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Other fertilizer

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_07: Business carried PROPANIL during minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Propanil

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_08: Business carried SOLITO during minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Solito

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_09: Business carried 24-D during minor season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- 24-D

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_10: Business carried BASAGRAN during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Basagran

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_11: Business carried CORN DUST during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Corn dust

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q5

## SECC\_Q1\_12: Business carried RUN UP during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Run up

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q5

## SECC\_Q1\_13: Business carried HORIZON PLUS during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Horizon plus

#### CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --> Q5

### SECC\_Q1\_14: Business carried STAMP during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Stamp

#### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q5

### SECC\_Q1\_15: Business carried ORESO PLUS during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Oreso plus

#### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_16: Business carried STUNDPMF during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Stundpmf

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_17: Business carried BOUNTY during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Bounty

CATEGORIES

Value	Category
1	Yes

2

No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_18: Business carried SUNPHOSATE during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Sunphosate

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_19: Business carried EWURA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Ewura

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5



**SECC\_Q1\_20: Business carried TACKLE during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Tackle

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_21: Business carried RIVAL during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Rival

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_22: Business carried RAINBOW during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Rainbow

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_23: Business carried PROPA GOLD during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Propa gold

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_24: Business carried OTHER HERBICIDE 1 (SPECIFY) during the minor season of**

**2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Other herbicide

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_25: Business carried KARATE during the minor season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Karate

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_26: Business carried CYPERMETRIN during the minor season of 2013****Data file: inputseller\_data**

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Cypermetrin

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --> Q5

---

**SECC\_Q1\_27: Business carried EFORIA during the minor season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Eforia

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --> Q5

---

**SECC\_Q1\_28: Business carried CONTROLLER during the minor season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Controller

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q5

## SECC\_Q1\_29: Business carried BOOST EXTRA during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Boost Extra

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q5

## SECC\_Q1\_30: Business carried DURSBAN 4E during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Dursban 4E

#### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q5

### SECC\_Q1\_31: Business carried POWER during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Power

#### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q5

### SECC\_Q1\_32: Business carried SEMETOE during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Semetoe

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

### SECC\_Q1\_33: Business carried OTHER INSECTICIDE 1 (SPECIFY) during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Other insecticide

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

### SECC\_Q1\_34: Business carried Mancozeb during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Mancozeb

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_35: Business carried Amistar Top during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Amistar Top

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_36: Business carried Topsin M during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Topsin M

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q5



**SECC\_Q1\_37: Business carried TRYMANGOR during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Trymangor

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_38: Business carried QUANTIZIP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Quantizip

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q5

**SECC\_Q1\_39: Business carried SULPHUR 80 during the minor season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Sulphur 80

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --> Q5

---

**SECC\_Q1\_40: Business carried FURADAN during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Furadan

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --> Q5

---

**SECC\_Q1\_41: Business carried OTHER FUNGICIDE 1 (SPECIFY) during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the minor season of 2013?

- Other fungicide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q5

## SECC\_Q2\_GHC\_01: Price of 1 unit of ORGANIC FERTILIZER/MANURE during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -666    Maximum: 50    Mean: -633.455

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Organic fertilizer/Manure

## SECC\_Q2\_GHC\_02: Price of 1 unit of NPK/ACTIVIA during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -666    Maximum: 60    Mean: -274.545

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - NPK/Activa

**SECC\_Q2\_GHC\_03: Price of 1 unit of UREA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 51   Mean: -280.455  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Urea

**SECC\_Q2\_GHC\_04: Price of 1 unit of AMMONIA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 45   Mean: -246.773  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Ammonia

**SECC\_Q2\_GHC\_05: Price of 1 unit of MARP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 8   Mean: -421.545  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - MARP

**SECC\_Q2\_GHC\_06: Price of 1 unit of OTHER FERTILIZER 1 (SPECIFY) during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:    Minimum: -777    Maximum: 8    Mean: -726.182  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Other fertilizer

---

**SECC\_Q2\_GHC\_07: Price of 1 unit of PROPANIL during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:    Minimum: -666    Maximum: 17    Mean: -388.045  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Propanil

---

**SECC\_Q2\_GHC\_08: Price of 1 unit of SOLITO during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:    Minimum: -666    Maximum: 83    Mean: -373.682  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Solito

---

**SECC\_Q2\_GHC\_09: Price of 1 unit of 24-D during the minor season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 12   Mean: -112.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - 24-D

**SECC\_Q2\_GHC\_10: Price of 1 unit of BASAGRAN during the minor season of 2013**

Data file: inputseller\_data

**Overview**

Valid: 22   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Basagran

## CATEGORIES

Value	Category
-666	

**SECC\_Q2\_GHC\_11: Price of 1 unit of CORN DUST during the minor season of 2013**

Data file: inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 18   Mean: -208.895  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Corn dust

**SECC\_Q2\_GHC\_12: Price of 1 unit of RUN UP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 17.5   Mean: -233.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Run up

---

**SECC\_Q2\_GHC\_13: Price of 1 unit of HORIZON PLUS during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -671.045  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Horizon plus

---

**SECC\_Q2\_GHC\_14: Price of 1 unit of STAMP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 13   Mean: -234.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Stamp

---

**SECC\_Q2\_GHC\_15: Price of 1 unit of ORESO PLUS during the minor season of 2013****Data file:** inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -666   Maximum: 18   Mean: -170.636  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Oreso plus

---

## SECC\_Q2\_GHC\_16: Price of 1 unit of STUNDPMF during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -671.045  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Stundpmf

---

## SECC\_Q2\_GHC\_17: Price of 1 unit of BOUNTY during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -666   Maximum: 32   Mean: -223.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Bounty

---

## SECC\_Q2\_GHC\_18: Price of 1 unit of SUNPHOSATE during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -666   Maximum: 12   Mean: -82.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric



## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Sunphosate

---

### SECC\_Q2\_GHC\_19: Price of 1 unit of EWURA during the minor season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22   Invalid:   Minimum: -666   Maximum: 12   Mean: -174.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Ewura

---

### SECC\_Q2\_GHC\_20: Price of 1 unit of TACKLE during the minor season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 12   Mean: -117.795  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Tackle

---

### SECC\_Q2\_GHC\_21: Price of 1 unit of RIVAL during the minor season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 17   Mean: -331.205  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Rival

---

### SECC\_Q2\_GHC\_22: Price of 1 unit of RAINBOW during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -671.045  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Rainbow

---

### SECC\_Q2\_GHC\_23: Price of 1 unit of PROPA GOLD during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 17 Mean: -300.182  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Propa gold

---

### SECC\_Q2\_GHC\_24: Price of 1 unit of OTHER HERBICIDE 1 (SPECIFY) during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 11 Mean: -736.136  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Other herbicide

---

## SECC\_Q2\_GHC\_25: Price of 1 unit of KARATE during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 15 Mean: -357.636  
Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Karate

---

## SECC\_Q2\_GHC\_26: Price of 1 unit of CYPERMETRIN during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:  
Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Cypermetrin

#### CATEGORIES

Value	Category
-666	

---

## SECC\_Q2\_GHC\_27: Price of 1 unit of EFORIA during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 47 Mean: -601.182  
Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during

the minor season of 2013?

- Price - - Eforia

---

## **SECC\_Q2\_GHC\_28: Price of 1 unit of CONTROLLER during the minor season of 2013**

**Data file:** inputseller\_data

### **Overview**

Valid: 22    Invalid:    Minimum: -666    Maximum: 11    Mean: -635.227

Type: Continuous    Width: 4    Range: -    Format: Numeric

### **Questions and instructions**

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Controller

---

## **SECC\_Q2\_GHC\_29: Price of 1 unit of BOOST EXTRA during the minor season of 2013**

**Data file:** inputseller\_data

### **Overview**

Valid: 22    Invalid:    Minimum: -666    Maximum: 20    Mean: -294.136

Type: Continuous    Width: 4    Range: -    Format: Numeric

### **Questions and instructions**

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Boost Extra

---

## **SECC\_Q2\_GHC\_30: Price of 1 unit of DURSBAN 4E during the minor season of 2013**

**Data file:** inputseller\_data

### **Overview**

Valid: 22    Invalid:    Minimum: -666    Maximum: 20    Mean: -230.818

Type: Continuous    Width: 4    Range: -    Format: Numeric

### **Questions and instructions**

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Dursban 4E

**SECC\_Q2\_GHC\_31: Price of 1 unit of POWER during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 12   Mean: -235.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Power

**SECC\_Q2\_GHC\_32: Price of 1 unit of SEMETOE during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Semetoe

## CATEGORIES

Value	Category
-666	

**SECC\_Q2\_GHC\_33: Price of 1 unit of OTHER INSECTICIDE 1 (SPECIFY) during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -761.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during

the minor season of 2013?

- Price - - Other insecticide

---

## SECC\_Q2\_GHC\_34: Price of 1 unit of Mancozeb during the minor season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 14 Mean: -542.864

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Mancozeb

---

## SECC\_Q2\_GHC\_35: Price of 1 unit of Amistar Top during the minor season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 217 Mean: -553.864

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Amistar Top

---

## SECC\_Q2\_GHC\_36: Price of 1 unit of Topsin M during the minor season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 18 Mean: -542.864

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Topsin M

**SECC\_Q2\_GHC\_37: Price of 1 unit of TRYMANGOR during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 13   Mean: -635.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Trymangor

**SECC\_Q2\_GHC\_38: Price of 1 unit of QUANTIZIP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 14   Mean: -482.364  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Quantizip

**SECC\_Q2\_GHC\_39: Price of 1 unit of SULPHUR 80 during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 15   Mean: -297.286  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Sulphur 80

**SECC\_Q2\_GHC\_40: Price of 1 unit of FURADAN during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 6   Mean: -299.568  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Furadan

---

**SECC\_Q2\_GHC\_41: Price of 1 unit of OTHER FUNGICIDE 1 (SPECIFY) during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 10   Mean: -726.091  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Price - - Other fungicide

---

**SECC\_Q3\_QTY\_01: Quantity of the price of ORGANIC FERTILIZER/MANURE during the minor season of 20****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 50   Mean: -633.455  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Organic fertilizer/Manure

---



**SECC\_Q3\_QTY\_02: Quantity of the price of NPK/ACTIVIA during the minor season of 2013****Data file: inputseller\_data****Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 50   Mean: -275.455  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - NPK/Activa

---

**SECC\_Q3\_QTY\_03: Quantity of the price of UREA during the minor season of 2013****Data file: inputseller\_data****Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 50   Mean: -280.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Urea

---

**SECC\_Q3\_QTY\_04: Quantity of the price of AMMONIA during the minor season of 2013****Data file: inputseller\_data****Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 50.444   Mean: -242.889  
 Type: Continuous   Width: 6   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Ammonia

---

**SECC\_Q3\_QTY\_05: Quantity of the price of MARP during the minor season of 2013****Data file: inputseller\_data**

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -423.455  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - MARP

---

### **SECC\_Q3\_QTY\_06: Quantity of the price of OTHER FERTILIZER 1 (SPECIFY) during the minor season of**

**Data file: inputseller\_data**

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -726.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Other fertilizer

---

### **SECC\_Q3\_QTY\_07: Quantity of the price of PROPANIL during the minor season of 2013**

**Data file: inputseller\_data**

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -393.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Propanil

---

### **SECC\_Q3\_QTY\_08: Quantity of the price of SOLITO during the minor season of 2013**

**Data file: inputseller\_data**

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -393.136

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Solito

## SECC\_Q3\_QTY\_09: Quantity of the price of 24-D during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -666    Maximum: 1.001    Mean: -120.273

Type: Continuous    Width: 5    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - 24-D

## SECC\_Q3\_QTY\_10: Quantity of the price of BASAGRAN during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Basagran

### CATEGORIES

Value	Category
-666	

## SECC\_Q3\_QTY\_11: Quantity of the price of CORN DUST during the minor season of 2013

Data file: inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -211.733  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Corn dust

---

**SECC\_Q3\_QTY\_12: Quantity of the price of RUN UP during the minor season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -241.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Run up

---

**SECC\_Q3\_QTY\_13: Quantity of the price of HORIZON PLUS during the minor season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -671.045  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Horizon plus

---

**SECC\_Q3\_QTY\_14: Quantity of the price of STAMP during the minor season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -241.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Stamp

---

## SECC\_Q3\_QTY\_15: Quantity of the price of ORESO PLUS during the minor season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -180.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Oreso plus

---

## SECC\_Q3\_QTY\_16: Quantity of the price of STUNDPMF during the minor season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -671.045  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Stundpmf

---

## SECC\_Q3\_QTY\_17: Quantity of the price of BOUNTY during the minor season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -241.998  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Bounty

---

### SECC\_Q3\_QTY\_18: Quantity of the price of SUNPHOSATE during the minor season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 1 Mean: -89.955

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Sunphosate

---

### SECC\_Q3\_QTY\_19: Quantity of the price of EWURA during the minor season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 1 Mean: -180.909

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Ewura

---

### SECC\_Q3\_QTY\_20: Quantity of the price of TACKLE during the minor season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -125.318

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Tackle

**SECC\_Q3\_QTY\_21: Quantity of the price of RIVAL during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -337.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Rival

**SECC\_Q3\_QTY\_22: Quantity of the price of RAINBOW during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -671.045  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Rainbow

**SECC\_Q3\_QTY\_23: Quantity of the price of PROPA GOLD during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -307.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Propa gold

**SECC\_Q3\_QTY\_24: Quantity of the price of OTHER HERBICIDE 1 (SPECIFY) during the minor season of****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -736.591  
 Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Other herbicide

**SECC\_Q3\_QTY\_25: Quantity of the price of KARATE during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: -666 Maximum: 1 Mean: -362.989  
 Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Karate

**SECC\_Q3\_QTY\_26: Quantity of the price of CYPERMETRIN during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:  
 Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Cypermetrin

## CATEGORIES

Value	Category
-666	



**SECC\_Q3\_QTY\_27: Quantity of the price of EFORIA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -605.364  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Eforia

**SECC\_Q3\_QTY\_28: Quantity of the price of CONTROLLER during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -635.682  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Controller

**SECC\_Q3\_QTY\_29: Quantity of the price of BOOST EXTRA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -302.182  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Boost Extra

**SECC\_Q3\_QTY\_30: Quantity of the price of DURSBAN 4E during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -241.562  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Dursban 4E

**SECC\_Q3\_QTY\_31: Quantity of the price of POWER during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -241.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Power

**SECC\_Q3\_QTY\_32: Quantity of the price of SEMETOE during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Semetoe

## CATEGORIES

Value	Category
-666	

**SECC\_Q3\_QTY\_33: Quantity of the price of OTHER INSECTICIDE 1 (SPECIFY) during the minor season o****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -761.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Other insecticide

**SECC\_Q3\_QTY\_34: Quantity of the price of Mancozeb during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -544.75  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Mancozeb

**SECC\_Q3\_QTY\_35: Quantity of the price of Amistar Top during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -575.045  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Amistar Top

**SECC\_Q3\_QTY\_36: Quantity of the price of Topsin M during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -544.793  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Topsin M

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**SECC\_Q3\_QTY\_37: Quantity of the price of TRYMANGOR during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -635.682  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Trymangor

---

**SECC\_Q3\_QTY\_38: Quantity of the price of QUANTIZIP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 1   Mean: -484.182  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Quantizip

---

**SECC\_Q3\_QTY\_39: Quantity of the price of SULPHUR 80 during the minor season of 2013****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 1 Mean: -302.273  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Sulphur 80

---

## SECC\_Q3\_QTY\_40: Quantity of the price of FURADAN during the minor season of 2013

Data file: inputseller\_data

## Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 1 Mean: -342.659  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Furadan

---

## SECC\_Q3\_QTY\_41: Quantity of the price of OTHER FUNGICIDE 1 (SPECIFY) during the minor season of

Data file: inputseller\_data

## Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 0.5 Mean: -726.523  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Qty - - Other fungicide

---

## SECC\_Q4\_UNIT\_01: Unit of the price of ORGANIC FERTILIZER/MANURE during the minor season of 2013

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Organic fertilizer/Manure

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_02: Unit of the price of NPK/ACTIVIA during the minor season of 2013

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - NPK/Activa

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_03: Unit of the price of UREA during the minor season of 2013

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Urea

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_04: Unit of the price of AMMONIA during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Ammonia

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_05: Unit of the price of MARP during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - MARP

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_06: Unit of the price of OTHER FERTILIZER 1 (SPECIFY) during the minor season of 201

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Other fertilizer

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_07: Unit of the price of PROPANIL during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Propanil



## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_08: Unit of the price of SOLITO during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Solito

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_09: Unit of the price of 24-D during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - 24-D

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)

2	Liters (Ltrs)
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## SECC\_Q4\_UNIT\_10: Unit of the price of BASAGRAN during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Basagran

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_11: Unit of the price of CORN DUST during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Corn dust

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_12: Unit of the price of RUN UP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Run up

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_13: Unit of the price of HORIZON PLUS during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Horizon plus

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_14: Unit of the price of STAMP during the minor season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Stamp

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_15: Unit of the price of ORESO PLUS during the minor season of 2013**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Oreso plus

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_16: Unit of the price of STUNDPMF during the minor season of 2013**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Stundpmf

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_17: Unit of the price of BOUNTY during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Bounty

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_18: Unit of the price of SUNPHOSATE during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Sunphosate

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_19: Unit of the price of EWURA during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Ewura

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_20: Unit of the price of TACKLE during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Tackle

#### CATEGORIES

Value	Category
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-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_21: Unit of the price of RIVAL during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Rival

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_22: Unit of the price of RAINBOW during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Rainbow

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_23: Unit of the price of PROPA GOLD during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Propa gold

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_24: Unit of the price of OTHER HERBICIDE 1 (SPECIFY) during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Other herbicide

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)



2	Liters (Ltrs)
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## SECC\_Q4\_UNIT\_25: Unit of the price of KARATE during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Karate

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_26: Unit of the price of CYPERMETRIN during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Cypermetrin

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_27: Unit of the price of EFORIA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Eforia

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_28: Unit of the price of CONTROLLER during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Controller

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_29: Unit of the price of BOOST EXTRA during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Boost Extra

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_30: Unit of the price of DURSBAN 4E during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Dursban 4E

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_31: Unit of the price of POWER during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Power

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_32: Unit of the price of SEMETOE during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Semetoe

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_33: Unit of the price of OTHER INSECTICIDE 1 (SPECIFY) during the minor season of 20

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Other insecticide

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_34: Unit of the price of Mancozeb during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Mancozeb

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_35: Unit of the price of Amistar Top during the minor season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Amistar Top

#### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)

2	Liters (Ltrs)
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### SECC\_Q4\_UNIT\_36: Unit of the price of Topsin M during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Topsin M

##### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q4\_UNIT\_37: Unit of the price of TRYMANGOR during the minor season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Trymangor

##### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_38: Unit of the price of QUANTIZIP during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Quantizip

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_39: Unit of the price of SULPHUR 80 during the minor season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Sulphur 80

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q4\_UNIT\_40: Unit of the price of FURADAN during the minor season of 2013****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Furadan

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q4\_UNIT\_41: Unit of the price of OTHER FUNGICIDE 1 (SPECIFY) during the minor season of 2013

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the minor season of 2013?

- Unit - - Other fungicide

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q5\_01: Business carried ORGANIC FERTILIZER/MANURE during the major season of 2013

Data file: inputseller\_data



**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Organic fertilizer/Manure

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q9

**SECC\_Q5\_02: Business carried NPK/ACTIVIA during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- NPK/Activa

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q9

**SECC\_Q5\_03: Business carried UREA during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Urea

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_04: Business carried AMMONIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Ammonia

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_05: Business carried MARP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- MARP

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_06: Business carried OTHER FERTILIZER 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Other fertilizer

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_07: Business carried PROPANIL during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Propanil

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_08: Business carried SOLITO during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Solito

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_09: Business carried 24-D during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- 24-D

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_10: Business carried BASAGRAN during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Basagran

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_11: Business carried CORN DUST during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Corn dust

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_12: Business carried RUN UP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Run up

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_13: Business carried HORIZON PLUS during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Horizon plus

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_14: Business carried STAMP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Stamp

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_15: Business carried ORESO PLUS during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Oreso plus

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_16: Business carried STUNDPMF during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Stundpmf

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_17: Business carried BOUNTY during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Bounty

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_18: Business carried SUNPHOSATE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Sunphosate

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_19: Business carried EWURA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Ewura

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_20: Business carried TACKLE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Tackle

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_21: Business carried RIVAL during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Rival

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_22: Business carried RAINBOW during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Rainbow

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_23: Business carried PROPA GOLD during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

-

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_24: Business carried OTHER HERBICIDE 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Other herbicide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_25: Business carried KARATE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Karate

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_26: Business carried CYPERMETRIN during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Cypermetrin

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_27: Business carried EFORIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Eforia

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_28: Business carried CONTROLLER during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Controller

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_29: Business carried BOOST EXTRA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Boost Extra

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_30: Business carried DURSBAN 4E during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Dursban 4E

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_31: Business carried POWER during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Power

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_32: Business carried SEMETOE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Semetoe

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_33: Business carried OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Other insecticide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_34: Business carried Mancozeb during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Mancozeb

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_35: Business carried Amistar Top during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Amistar Top

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_36: Business carried Topsin M during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Topsin M

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_37: Business carried TRYMANGOR during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Trymangor

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_38: Business carried QUANTIZIP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Quantizip

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_39: Business carried SULPHUR 80 during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Sulphur 80

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_40: Business carried FURADAN during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Furadan

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q5\_41: Business carried OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2013?

- Other fungicide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q9

## SECC\_Q6\_GHC\_01: Price of 1 unit of ORGANIC FERTILIZER/MANURE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 50 Mean: -638.5

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Organic fertilizer/Manure

## SECC\_Q6\_GHC\_02: Price of 1 unit of NPK/ACTIVIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 51 Mean: -275

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - NPK/Activa

**SECC\_Q6\_GHC\_03: Price of 1 unit of UREA during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 51   Mean: -280.455  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Urea

---

**SECC\_Q6\_GHC\_04: Price of 1 unit of AMMONIA during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 50   Mean: -283.818  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Ammonia

---

**SECC\_Q6\_GHC\_05: Price of 1 unit of MARP during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 6   Mean: -457.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - MARP

---

**SECC\_Q6\_GHC\_06: Price of 1 unit of OTHER FERTILIZER 1 (SPECIFY) during the major season of 2013****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 7 Mean: -726.227  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Other fertilizer

---

## SECC\_Q6\_GHC\_07: Price of 1 unit of PROPANIL during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 17 Mean: -398.364  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Propanil

---

## SECC\_Q6\_GHC\_08: Price of 1 unit of SOLITO during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 46 Mean: -412.773  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Solito

---

## SECC\_Q6\_GHC\_09: Price of 1 unit of 24-D during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 13 Mean: -210.273  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - 24-D

---

## SECC\_Q6\_GHC\_10: Price of 1 unit of BASAGRAN during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -691.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Basagran

---

## SECC\_Q6\_GHC\_11: Price of 1 unit of CORN DUST during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 18   Mean: -305.25  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Corn dust

---

## SECC\_Q6\_GHC\_12: Price of 1 unit of RUN UP during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 18   Mean: -305.795  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---



## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Run up

---

### SECC\_Q6\_GHC\_13: Price of 1 unit of HORIZON PLUS during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -686.182

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Horizon plus

---

### SECC\_Q6\_GHC\_14: Price of 1 unit of STAMP during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 13 Mean: -342.318

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Stamp

---

### SECC\_Q6\_GHC\_15: Price of 1 unit of ORESO PLUS during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 17 Mean: -309.682

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Oreso plus

**SECC\_Q6\_GHC\_16: Price of 1 unit of STUNDPMF during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -696.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Stundpmf

**SECC\_Q6\_GHC\_17: Price of 1 unit of BOUNTY during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 32   Mean: -323.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Bounty

**SECC\_Q6\_GHC\_18: Price of 1 unit of SUNPHOSATE during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 12   Mean: -179.705  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Sunphosate

**SECC\_Q6\_GHC\_19: Price of 1 unit of EWURA during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 12   Mean: -240.932  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Ewura

---

**SECC\_Q6\_GHC\_20: Price of 1 unit of TACKLE during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 12   Mean: -215.568  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Tackle

---

**SECC\_Q6\_GHC\_21: Price of 1 unit of RIVAL during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 15   Mean: -367.614  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Rival

---

**SECC\_Q6\_GHC\_22: Price of 1 unit of RAINBOW during the major season of 2013****Data file:** inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 14.5   Mean: -655.25  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Rainbow

---

## SECC\_Q6\_GHC\_23: Price of 1 unit of PROPA GOLD during the major season of 2013

Data file: inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 17   Mean: -345.955  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Propa gold

---

## SECC\_Q6\_GHC\_24: Price of 1 unit of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 11   Mean: -736.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Other herbicide

---

## SECC\_Q6\_GHC\_25: Price of 1 unit of KARATE during the major season of 2013

Data file: inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 15   Mean: -403.591

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Karate

---

## SECC\_Q6\_GHC\_26: Price of 1 unit of CYPERMETRIN during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: -666    Mean: -701.318  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Cypermetrin

---

## SECC\_Q6\_GHC\_27: Price of 1 unit of EFORIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 47    Mean: -626.818  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Eforia

---

## SECC\_Q6\_GHC\_28: Price of 1 unit of CONTROLLER during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 11    Mean: -660.455  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Controller

---

## SECC\_Q6\_GHC\_29: Price of 1 unit of BOOST EXTRA during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 16   Mean: -330.818  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Boost Extra

---

## SECC\_Q6\_GHC\_30: Price of 1 unit of DURSBAN 4E during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 20   Mean: -267.409  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Dursban 4E

---

## SECC\_Q6\_GHC\_31: Price of 1 unit of POWER during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 11   Mean: -271.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Power

---

### SECC\_Q6\_GHC\_32: Price of 1 unit of SEMETOE during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -691.227

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Semetoe

---

### SECC\_Q6\_GHC\_33: Price of 1 unit of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -756.818

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Other insecticide

---

### SECC\_Q6\_GHC\_34: Price of 1 unit of Mancozeb during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 14 Mean: -583.682

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Mancozeb

---

### SECC\_Q6\_GHC\_35: Price of 1 unit of Amistar Top during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 217 Mean: -614.409  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Amistar Top

---

### SECC\_Q6\_GHC\_36: Price of 1 unit of Topsin M during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 18 Mean: -558.159  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Topsin M

---

### SECC\_Q6\_GHC\_37: Price of 1 unit of TRYMANGOR during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 13 Mean: -655.318  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Trymangor

---



**SECC\_Q6\_GHC\_38: Price of 1 unit of QUANTIZIP during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 14   Mean: -497.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Quantizip

---

**SECC\_Q6\_GHC\_39: Price of 1 unit of SULPHUR 80 during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 15   Mean: -364.127  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Sulphur 80

---

**SECC\_Q6\_GHC\_40: Price of 1 unit of FURADAN during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 12   Mean: -334.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Furadan

---

**SECC\_Q6\_GHC\_41: Price of 1 unit of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 10   Mean: -726.091  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Price - - Other fungicide

---

### **SECC\_Q7\_QTY\_01: Quantity of the price of ORGANIC FERTILIZER/MANURE during the major season of 20**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 50   Mean: -638.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Organic fertilizer/Manure

---

### **SECC\_Q7\_QTY\_02: Quantity of the price of NPK/ACTIVIA during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -666   Maximum: 50   Mean: -275.455  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - NPK/Activa

---

### **SECC\_Q7\_QTY\_03: Quantity of the price of UREA during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 50   Mean: -280.5

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Urea

---

## SECC\_Q7\_QTY\_04: Quantity of the price of AMMONIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 50    Mean: -280.5  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Ammonia

---

## SECC\_Q7\_QTY\_05: Quantity of the price of MARP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 1    Mean: -458.818  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - MARP

---

## SECC\_Q7\_QTY\_06: Quantity of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 1    Mean: -726.5  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Other fertilizer

---

## SECC\_Q7\_QTY\_07: Quantity of the price of PROPANIL during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -403.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Propanil

---

## SECC\_Q7\_QTY\_08: Quantity of the price of SOLITO during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -428.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Solito

---

## SECC\_Q7\_QTY\_09: Quantity of the price of 24-D during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -216.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - 24-D

---

### SECC\_Q7\_QTY\_10: Quantity of the price of BASAGRAN during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -691.227  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Basagran

---

### SECC\_Q7\_QTY\_11: Quantity of the price of CORN DUST during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -307.654  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Corn dust

---

### SECC\_Q7\_QTY\_12: Quantity of the price of RUN UP during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1.006 Mean: -312.272  
Type: Continuous Width: 5 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Run up

**SECC\_Q7\_QTY\_13: Quantity of the price of HORIZON PLUS during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -686.182  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Horizon plus

**SECC\_Q7\_QTY\_14: Quantity of the price of STAMP during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -342.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Stamp

**SECC\_Q7\_QTY\_15: Quantity of the price of ORESO PLUS during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -312.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Oreso plus

**SECC\_Q7\_QTY\_16: Quantity of the price of STUNDPMF during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -696.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Stundpmf

---

**SECC\_Q7\_QTY\_17: Quantity of the price of BOUNTY during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -337.922  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Bounty

---

**SECC\_Q7\_QTY\_18: Quantity of the price of SUNPHOSATE during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -185.955  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Sunphosate

---

**SECC\_Q7\_QTY\_19: Quantity of the price of EWURA during the major season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -246.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Ewura

---

**SECC\_Q7\_QTY\_20: Quantity of the price of TACKLE during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -256.682  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Tackle

---

**SECC\_Q7\_QTY\_21: Quantity of the price of RIVAL during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -372.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Rival

---

**SECC\_Q7\_QTY\_22: Quantity of the price of RAINBOW during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -655.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric



## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Rainbow

---

### SECC\_Q7\_QTY\_23: Quantity of the price of PROPA GOLD during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -347.636  
Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Propa gold

---

### SECC\_Q7\_QTY\_24: Quantity of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of

**Data file:** inputseller\_data

#### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -736.591  
Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Other herbicide

---

### SECC\_Q7\_QTY\_25: Quantity of the price of KARATE during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -403.398  
Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Karate

---

## SECC\_Q7\_QTY\_26: Quantity of the price of CYPERMETRIN during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -701.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Cypermetrin

---

## SECC\_Q7\_QTY\_27: Quantity of the price of EFORIA during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -630.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Eforia

---

## SECC\_Q7\_QTY\_28: Quantity of the price of CONTROLLER during the major season of 2013

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -660.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Controller

---

### SECC\_Q7\_QTY\_29: Quantity of the price of BOOST EXTRA during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -337.545

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Boost Extra

---

### SECC\_Q7\_QTY\_30: Quantity of the price of DURSBAN 4E during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -276.926

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Dursban 4E

---

### SECC\_Q7\_QTY\_31: Quantity of the price of POWER during the major season of 2013

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -276.909

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Power

**SECC\_Q7\_QTY\_32: Quantity of the price of SEMETOE during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -691.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions****LITERAL QUESTION**

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Semetoe

**SECC\_Q7\_QTY\_33: Quantity of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season o****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -756.818  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions****LITERAL QUESTION**

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Other insecticide

**SECC\_Q7\_QTY\_34: Quantity of the price of Mancozeb during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -585.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions****LITERAL QUESTION**

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Mancozeb

**SECC\_Q7\_QTY\_35: Quantity of the price of Amistar Top during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -625.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Amistar Top

---

**SECC\_Q7\_QTY\_36: Quantity of the price of Topsin M during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -559.93  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Topsin M

---

**SECC\_Q7\_QTY\_37: Quantity of the price of TRYMANGOR during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -655.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Trymangor

---

**SECC\_Q7\_QTY\_38: Quantity of the price of QUANTIZIP during the major season of 2013****Data file: inputseller\_data**

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -499.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Quantizip

---

**SECC\_Q7\_QTY\_39: Quantity of the price of SULPHUR 80 during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -367.955  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Sulphur 80

---

**SECC\_Q7\_QTY\_40: Quantity of the price of FURADAN during the major season of 2013**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -337.613  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Furadan

---

**SECC\_Q7\_QTY\_41: Quantity of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 0.5   Mean: -726.523

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Qty - - Other fungicide

## SECC\_Q8\_UNIT\_01: Unit of the price of ORGANIC FERTILIZER/MANURE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Organic fertilizer/Manure

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_02: Unit of the price of NPK/ACTIVIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - NPK/Activa

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q8\_UNIT\_03: Unit of the price of UREA during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Urea

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECC\_Q8\_UNIT\_04: Unit of the price of AMMONIA during the major season of 2013

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Ammonia

##### CATEGORIES

Value	Category
-777	
-666	



1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_05: Unit of the price of MARP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - MARP

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_06: Unit of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of 201

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Other fertilizer

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)

2	Liters (Ltrs)
---	---------------

## SECC\_Q8\_UNIT\_07: Unit of the price of PROPANIL during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Propanil

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_08: Unit of the price of SOLITO during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Solito

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_09: Unit of the price of 24-D during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - 24-D

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_10: Unit of the price of BASAGRAN during the major season of 2013****Data file: inputseller\_data****Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Basagran

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_11: Unit of the price of CORN DUST during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Corn dust

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_12: Unit of the price of RUN UP during the major season of 2013****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Run up

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_13: Unit of the price of HORIZON PLUS during the major season of 2013****Data file:** inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Horizon plus

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_14: Unit of the price of STAMP during the major season of 2013**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Stamp

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECC\_Q8\_UNIT\_15: Unit of the price of ORESO PLUS during the major season of 2013**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Oreso plus

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_16: Unit of the price of STUNDPMF during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Stundpmf

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_17: Unit of the price of BOUNTY during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Bounty

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_18: Unit of the price of SUNPHOSATE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Sunphosate

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_19: Unit of the price of EWURA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Ewura

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_20: Unit of the price of TACKLE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Tackle

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_21: Unit of the price of RIVAL during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Rival

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_22: Unit of the price of RAINBOW during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Rainbow

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_23: Unit of the price of PROPA GOLD during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Propa gold

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_24: Unit of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Other herbicide

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_25: Unit of the price of KARATE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Karate

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_26: Unit of the price of CYPERMETRIN during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Cypermetrin

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_27: Unit of the price of EFORIA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Eforia

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_28: Unit of the price of CONTROLLER during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Controller

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_29: Unit of the price of BOOST EXTRA during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Boost Extra

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_30: Unit of the price of DURSBAN 4E during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Dursban 4E

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_31: Unit of the price of POWER during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Power

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_32: Unit of the price of SEMETOE during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Semetoe

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_33: Unit of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 20

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Other insecticide

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_34: Unit of the price of Mancozeb during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Mancozeb

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_35: Unit of the price of Amistar Top during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Amistar Top

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_36: Unit of the price of Topsin M during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Topsin M

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_37: Unit of the price of TRYMANGOR during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Trymangor

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_38: Unit of the price of QUANTIZIP during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Quantizip

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_39: Unit of the price of SULPHUR 80 during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Sulphur 80

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_40: Unit of the price of FURADAN during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Furadan

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q8\_UNIT\_41: Unit of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2013

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2013?

- Unit - - Other fungicide

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q9\_01: Business carried ORGANIC FERTILIZER/MANURE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Organic fertilizer/Manure

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_02: Business carried NPK/ACTIVIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- NPK/Activa

### CATEGORIES

Value	Category
-888	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_03: Business carried UREA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Urea

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_04: Business carried AMMONIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Ammonia

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_05: Business carried MARP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- MARP

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_06: Business carried OTHER FERTILIZER 1 (SPECIFY) during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Other fertilizer

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_07: Business carried PROPANIL during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Propanil

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_08: Business carried SOLITO during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Solito

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_09: Business carried 24-D during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- 24-D

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_10: Business carried BASAGRAN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Basagran

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_11: Business carried CORN DUST during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Corn dust

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_12: Business carried RUN UP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Run up

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_13: Business carried HORIZON PLUS during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Horizon plus

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_14: Business carried STAMP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Stamp

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_15: Business carried ORESO PLUS during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Oreso plus

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_16: Business carried STUNDPMF during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Stundpmf

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_17: Business carried BOUNTY during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Bounty

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_18: Business carried SUNPHOSATE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Sunphosate

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_19: Business carried EWURA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Ewura

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_20: Business carried TACKLE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Tackle

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_21: Business carried RIVAL during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Rival

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_22: Business carried RAINBOW during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Rainbow

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_23: Business carried PROPA GOLD during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Propa gold

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_24: Business carried OTHER HERBICIDE 1 (SPECIFY) during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Other herbicide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_25: Business carried KARATE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Karate

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_26: Business carried CYPERMETRIN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Cypermetrin

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_27: Business carried EFORIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Eforia

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_28: Business carried CONTROLLER during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Controller

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_29: Business carried BOOST EXTRA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Boost Extra

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_30: Business carried DURS BAN 4E during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Dursban 4E

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_31: Business carried POWER during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Power

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_32: Business carried SEMETOE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Semetoe

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_33: Business carried OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Other insecticide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_34: Business carried Mancozeb during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Mancozeb

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_35: Business carried Amistar Top during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Amistar Top

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_36: Business carried Topsin M during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Topsin M

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_37: Business carried TRYMANGOR during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Trymangor

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_38: Business carried QUANTIZIP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Quantizip

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_39: Business carried SULPHUR 80 during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Sulphur 80

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_40: Business carried FURADAN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Furadan

### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q9\_41: Business carried OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did your business carry [input type] during the major season of 2012?

- Other fungicide

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Next input type

## SECC\_Q10\_GHC\_01: Price of 1 unit of ORGANIC FERTILIZER/MANURE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -676.091

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Organic fertilizer/Manure

---

## SECC\_Q10\_GHC\_02: Price of 1 unit of NPK/ACTIVIA during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 51   Mean: -512.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - NPK/Activa

---

## SECC\_Q10\_GHC\_03: Price of 1 unit of UREA during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 50   Mean: -560.091  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Urea

---

## SECC\_Q10\_GHC\_04: Price of 1 unit of AMMONIA during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 44   Mean: -518.818  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---



## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Ammonia

---

## SECC\_Q10\_GHC\_05: Price of 1 unit of MARP during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 6   Mean: -609.795  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - MARP

---

## SECC\_Q10\_GHC\_06: Price of 1 unit of OTHER FERTILIZER 1 (SPECIFY) during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: -666   Mean: -766.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Other fertilizer

---

## SECC\_Q10\_GHC\_07: Price of 1 unit of PROPANIL during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 14.5   Mean: -542.364  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Propanil

---

## SECC\_Q10\_GHC\_08: Price of 1 unit of SOLITO during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 45 Mean: -648.818  
Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Solito

---

## SECC\_Q10\_GHC\_09: Price of 1 unit of 24-D during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 12 Mean: -440.932  
Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - 24-D

---

## SECC\_Q10\_GHC\_10: Price of 1 unit of BASAGRAN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -691.227  
Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Basagran

---

**SECC\_Q10\_GHC\_11: Price of 1 unit of CORN DUST during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 14   Mean: -539.1  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Corn dust

---

**SECC\_Q10\_GHC\_12: Price of 1 unit of RUN UP during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 13   Mean: -532.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Run up

---

**SECC\_Q10\_GHC\_13: Price of 1 unit of HORIZON PLUS during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -696.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Horizon plus

---

**SECC\_Q10\_GHC\_14: Price of 1 unit of STAMP during the major season of 2012****Data file:** inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 12   Mean: -542.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Stamp

---

## SECC\_Q10\_GHC\_15: Price of 1 unit of ORESO PLUS during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 17   Mean: -541.523  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Oreso plus

---

## SECC\_Q10\_GHC\_16: Price of 1 unit of STUNDPMF during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -696.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Stundpmf

---

## SECC\_Q10\_GHC\_17: Price of 1 unit of BOUNTY during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 28   Mean: -649.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Bounty

---

## SECC\_Q10\_GHC\_18: Price of 1 unit of SUNPHOSATE during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 11   Mean: -517.386  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Sunphosate

---

## SECC\_Q10\_GHC\_19: Price of 1 unit of EWURA during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 10   Mean: -517.409  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Ewura

---

## SECC\_Q10\_GHC\_20: Price of 1 unit of TACKLE during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 10   Mean: -522.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Tackle

---

## SECC\_Q10\_GHC\_21: Price of 1 unit of RIVAL during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 13 Mean: -624.636

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Rival

---

## SECC\_Q10\_GHC\_22: Price of 1 unit of RAINBOW during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -686.182

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Rainbow

---

## SECC\_Q10\_GHC\_23: Price of 1 unit of PROPA GOLD during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 14.5 Mean: -592.886

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Propa gold

**SECC\_Q10\_GHC\_24: Price of 1 unit of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -766.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Other Herbicide

**SECC\_Q10\_GHC\_25: Price of 1 unit of KARATE during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 14   Mean: -629.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Karate

**SECC\_Q10\_GHC\_26: Price of 1 unit of CYPERMETRIN during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -701.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Cypermetrin

**SECC\_Q10\_GHC\_27: Price of 1 unit of EFORIA during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -686.182  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Eforia

---

**SECC\_Q10\_GHC\_28: Price of 1 unit of CONTROLLER during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 9   Mean: -655.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Controller

---

**SECC\_Q10\_GHC\_29: Price of 1 unit of BOOST EXTRA during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 14   Mean: -577.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Boost Extra

---

**SECC\_Q10\_GHC\_30: Price of 1 unit of DURSBAN 4E during the major season of 2012****Data file:** inputseller\_data



**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 18   Mean: -546.818  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Dursban 4E

---

**SECC\_Q10\_GHC\_31: Price of 1 unit of POWER during the major season of 2012**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 10   Mean: -507.182  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Power

---

**SECC\_Q10\_GHC\_32: Price of 1 unit of SEMETOE during the major season of 2012**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -691.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Semetoe

---

**SECC\_Q10\_GHC\_33: Price of 1 unit of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 2012**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -756.818

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Other insecticide

---

## SECC\_Q10\_GHC\_34: Price of 1 unit of Mancozeb during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 11    Mean: -583.909

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Mancozeb

---

## SECC\_Q10\_GHC\_35: Price of 1 unit of Amistar Top during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: -666    Mean: -686.182

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Amistar Top

---

## SECC\_Q10\_GHC\_36: Price of 1 unit of Topsin M during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22    Invalid:    Minimum: -777    Maximum: 15    Mean: -588.955

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Topsin M

---

## SECC\_Q10\_GHC\_37: Price of 1 unit of TRYMANGOR during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 11   Mean: -655.409  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Trymangor

---

## SECC\_Q10\_GHC\_38: Price of 1 unit of QUANTIZIP during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 13   Mean: -599.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Quantizip

---

## SECC\_Q10\_GHC\_39: Price of 1 unit of SULPHUR 80 during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 12   Mean: -527.991  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Sulphur 80

---

## SECC\_Q10\_GHC\_40: Price of 1 unit of FURADAN during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 6 Mean: -528.636

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Furadan

---

## SECC\_Q10\_GHC\_41: Price of 1 unit of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: -666 Mean: -766.909

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Price - - Other fungicide

---

## SECC\_Q11\_QTY\_01: Quantity of the price of ORGANIC FERTILIZER/MANURE during the major season of 20

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -676.091

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during

the major season of 2012?  
 - Qty - - Organic fertilizer/Manure

---

## SECC\_Q11\_QTY\_02: Quantity of the price of NPK/ACTIVIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 50 Mean: -453.318  
 Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?  
 - Qty - - NPK/Activa

---

## SECC\_Q11\_QTY\_03: Quantity of the price of UREA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 50 Mean: -495.955  
 Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?  
 - Qty - - Urea

---

## SECC\_Q11\_QTY\_04: Quantity of the price of AMMONIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 50 Mean: -458.364  
 Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?  
 - Qty - - Ammonia

**SECC\_Q11\_QTY\_05: Quantity of the price of MARP during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -595.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - MARP

**SECC\_Q11\_QTY\_06: Quantity of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -761.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Other fertilizer

**SECC\_Q11\_QTY\_07: Quantity of the price of PROPANIL during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -499.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Propanil

**SECC\_Q11\_QTY\_08: Quantity of the price of SOLITO during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -645.773  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Solito

---

**SECC\_Q11\_QTY\_09: Quantity of the price of 24-D during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -438.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - 24-D

---

**SECC\_Q11\_QTY\_10: Quantity of the price of BASAGRAN during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -691.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Basagran

---

**SECC\_Q11\_QTY\_11: Quantity of the price of CORN DUST during the major season of 2012****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 0.25   Mean: -529.755  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Corn dust

---

**SECC\_Q11\_QTY\_12: Quantity of the price of RUN UP during the major season of 2012**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -529.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Run up

---

**SECC\_Q11\_QTY\_13: Quantity of the price of HORIZON PLUS during the major season of 2012**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -696.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Horizon plus

---

**SECC\_Q11\_QTY\_14: Quantity of the price of STAMP during the major season of 2012**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -534.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric



## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Stamp

---

## SECC\_Q11\_QTY\_15: Quantity of the price of ORESO PLUS during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -534.591  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Oreso plus

---

## SECC\_Q11\_QTY\_16: Quantity of the price of STUNDPMF during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -696.273  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Stundpmf

---

## SECC\_Q11\_QTY\_17: Quantity of the price of BOUNTY during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 0.17   Mean: -645.81  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Bounty

---

## SECC\_Q11\_QTY\_18: Quantity of the price of SUNPHOSATE during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -504.273

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Sunphosate

---

## SECC\_Q11\_QTY\_19: Quantity of the price of EWURA during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -504.273

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Ewura

---

## SECC\_Q11\_QTY\_20: Quantity of the price of TACKLE during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -509.318

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Tackle

**SECC\_Q11\_QTY\_21: Quantity of the price of RIVAL during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -620.5  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Rival

**SECC\_Q11\_QTY\_22: Quantity of the price of RAINBOW during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -686.182  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Rainbow

**SECC\_Q11\_QTY\_23: Quantity of the price of PROPA GOLD during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -575  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Propa gold

**SECC\_Q11\_QTY\_24: Quantity of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -766.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Other herbicide

---

**SECC\_Q11\_QTY\_25: Quantity of the price of KARATE during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -620.534  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Karate

---

**SECC\_Q11\_QTY\_26: Quantity of the price of CYPERMETRIN during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -701.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Cypermetrin

---

**SECC\_Q11\_QTY\_27: Quantity of the price of EFORIA during the major season of 2012****Data file:** inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -686.182  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Eforia

---

## **SECC\_Q11\_QTY\_28: Quantity of the price of CONTROLLER during the major season of 2012**

**Data file: inputseller\_data**

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -655.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Controller

---

## **SECC\_Q11\_QTY\_29: Quantity of the price of BOOST EXTRA during the major season of 2012**

**Data file: inputseller\_data**

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -564.909  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Boost Extra

---

## **SECC\_Q11\_QTY\_30: Quantity of the price of DURSBAN 4E during the major season of 2012**

**Data file: inputseller\_data**

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -534.608  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Dursban 4E

---

## SECC\_Q11\_QTY\_31: Quantity of the price of POWER during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -499.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Power

---

## SECC\_Q11\_QTY\_32: Quantity of the price of SEMETOE during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -691.227  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Semetoe

---

## SECC\_Q11\_QTY\_33: Quantity of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season o

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -756.818  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Other insecticide

---

## SECC\_Q11\_QTY\_34: Quantity of the price of Mancozeb during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -585.136  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Mancozeb

---

## SECC\_Q11\_QTY\_35: Quantity of the price of Amistar Top during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -686.182  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Amistar Top

---

## SECC\_Q11\_QTY\_36: Quantity of the price of Topsin M during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -590.205  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Topsin M

---

## SECC\_Q11\_QTY\_37: Quantity of the price of TRYMANGOR during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -655.864

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Trymangor

---

## SECC\_Q11\_QTY\_38: Quantity of the price of QUANTIZIP during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -595.273

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Quantizip

---

## SECC\_Q11\_QTY\_39: Quantity of the price of SULPHUR 80 during the major season of 2012

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -524.541

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

---

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Sulphur 80



**SECC\_Q11\_QTY\_40: Quantity of the price of FURADAN during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -524.523  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Furadan

**SECC\_Q11\_QTY\_41: Quantity of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -761.864  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Qty - - Other fungicide

**SECC\_Q12\_UNIT\_01: Unit of the price of ORGANIC FERTILIZER/MANURE during the major season of 2012****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Organic fertilizer/Manure

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q12\_UNIT\_02: Unit of the price of NPK/ACTIVIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - NPK/Activa

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q12\_UNIT\_03: Unit of the price of UREA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Urea

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_04: Unit of the price of AMMONIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Ammonia

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q12\_UNIT\_05: Unit of the price of MARP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - MARP

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_06: Unit of the price of OTHER FERTILIZER 1 (SPECIFY) during the major season of 201

Data file: inputseller\_data

### Overview

Valid: 14 Invalid: 8

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Other fertilizer

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_07: Unit of the price of PROPANIL during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Propanil

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_08: Unit of the price of SOLITO during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Solito

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_09: Unit of the price of 24-D during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - 24-D

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_10: Unit of the price of BASAGRAN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 20 Invalid: 2

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Basagran

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_11: Unit of the price of CORN DUST during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Corn dust

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q12\_UNIT\_12: Unit of the price of RUN UP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Run up

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_13: Unit of the price of HORIZON PLUS during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Horizon plus

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_14: Unit of the price of STAMP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Stamp

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_15: Unit of the price of ORESO PLUS during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Oreso plus

#### CATEGORIES

Value	Category
-777	
-666	



1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_16: Unit of the price of STUNDPMF during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Stundpmf

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_17: Unit of the price of BOUNTY during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Bounty

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_18: Unit of the price of SUNPHOSATE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Sunphosate

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_19: Unit of the price of EWURA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Ewura

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_20: Unit of the price of TACKLE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Tackle

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_21: Unit of the price of RIVAL during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Rival

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_22: Unit of the price of RAINBOW during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Rainbow

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_23: Unit of the price of PROPA GOLD during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Propa gold

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_24: Unit of the price of OTHER HERBICIDE 1 (SPECIFY) during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 13 Invalid: 9

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Other herbicide

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_25: Unit of the price of KARATE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Karate

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_26: Unit of the price of CYPERMETRIN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 20 Invalid: 2

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Cypermetrin

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_27: Unit of the price of EFORIA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 20 Invalid: 2

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Eforia

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_28: Unit of the price of CONTROLLER during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 20 Invalid: 2

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Controller

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_29: Unit of the price of BOOST EXTRA during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Boost Extra

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_30: Unit of the price of DURSBAN 4E during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Dursban 4E

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_31: Unit of the price of POWER during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Power

#### CATEGORIES

Value	Category
-777	



-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q12\_UNIT\_32: Unit of the price of SEMETOE during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 20 Invalid: 2

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Semetoe

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_33: Unit of the price of OTHER INSECTICIDE 1 (SPECIFY) during the major season of 20

Data file: inputseller\_data

### Overview

Valid: 15 Invalid: 7

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Other insecticide

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_34: Unit of the price of Mancozeb during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Mancozeb

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_35: Unit of the price of Amistar Top during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Amistar Top

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_36: Unit of the price of Topsin M during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Topsin M

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_37: Unit of the price of TRYMANGOR during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Trymangor

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_38: Unit of the price of QUANTIZIP during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Quantizip

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECC\_Q12\_UNIT\_39: Unit of the price of SULPHUR 80 during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Sulphur 80

#### CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_40: Unit of the price of FURADAN during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 21 Invalid: 1

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Furadan

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECC\_Q12\_UNIT\_41: Unit of the price of OTHER FUNGICIDE 1 (SPECIFY) during the major season of 2012

Data file: inputseller\_data

### Overview

Valid: 15 Invalid: 7

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the price for 1 unit of [Input type] purchased from this source by smallholder farmers from this community during the major season of 2012?

- Unit - - Other fungicide

#### CATEGORIES

Value	Category
-777	

-666	
1	Kilograms (kg)
2	Liters (Ltrs)
Sysmiss	

## SECD\_ID\_01: SECD\_ID\_01

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	

## SECD\_ID\_02: SECD\_ID\_02

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
2	

## SECD\_ID\_03: SECD\_ID\_03

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
3	

**SECD\_ID\_04: SECD\_ID\_04****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
4	

**SECD\_ID\_05: SECD\_ID\_05****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
5	

**SECD\_ID\_06: SECD\_ID\_06****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
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6

**SECD\_ID\_07: SECD\_ID\_07****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
7	

**SECD\_ID\_08: SECD\_ID\_08****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
8	

**SECD\_ID\_09: SECD\_ID\_09****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
9	



**SECD\_ID\_10: SECD\_ID\_10****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10	

**SECD\_ID\_11: SECD\_ID\_11****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	

**SECD\_ID\_12: SECD\_ID\_12****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
12	

**SECD\_ID\_13: SECD\_ID\_13****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
13	

**SECD\_ID\_14: SECD\_ID\_14****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
14	

**SECD\_ID\_15: SECD\_ID\_15****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
15	

**SECD\_ID\_16: SECD\_ID\_16****Data file:** inputseller\_data

**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
16	

**SECD\_ID\_17: SECD\_ID\_17****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
17	

**SECD\_ID\_18: SECD\_ID\_18****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
18	

**SECD\_ID\_19: SECD\_ID\_19****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
19	

### SECD\_INPUT\_TYPE\_01: Input type: 24-D

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
24-D	

### SECD\_INPUT\_TYPE\_02: Input type: BASAGRAN

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 8    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
BASAGRAN	

### SECD\_INPUT\_TYPE\_03: Input type: CORN DUST

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:

Type: Discrete    Width: 9    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
CORN DUST	

### SECD\_INPUT\_TYPE\_04: Input type: RUN UP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
RUN UP	

### SECD\_INPUT\_TYPE\_05: Input type: STAMP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
STAMP	

### SECD\_INPUT\_TYPE\_06: Input type: ORESO PLUS

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
ORES PLUS	

### SECD\_INPUT\_TYPE\_07: Input type: KARATE

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
KARATE	

### SECD\_INPUT\_TYPE\_08: Input type: CYPERMETRIN

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
CYPERMETRIN	

### SECD\_INPUT\_TYPE\_09: Input type: EFORIA

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
EFORIA	

### SECD\_INPUT\_TYPE\_10: Input type: CONTROLLER

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
CONTROLLER	

### SECD\_INPUT\_TYPE\_11: Input type: BOOST EXTRA

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
BOOST EXTRA	

### SECD\_INPUT\_TYPE\_12: Input type: DURSBAN 4E

Data file: inputseller\_data

#### Overview

Valid: 22    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
DURSBAN 4E	

### SECD\_INPUT\_TYPE\_13: Input type: POWER

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
POWER	

### SECD\_INPUT\_TYPE\_14: Input type: Mancozeb

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Mancozeb	

### SECD\_INPUT\_TYPE\_15: Input type: Amistar Top

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 11 Range: - Format: character



## Questions and instructions

### CATEGORIES

Value	Category
Amistar Top	

### SECD\_INPUT\_TYPE\_16: Input type: Topsin M

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 8 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Topsin M	

### SECD\_INPUT\_TYPE\_17: Input type: TRYMANGOR

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
TRYMANGOR	

### SECD\_INPUT\_TYPE\_18: Input type: QUANTIZIP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
QUANTIZIP	

### SECD\_INPUT\_TYPE\_19: Input type: SULPHUR 80

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:  
Type: Discrete Width: 10 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
SULPHUR 80	

### SECD\_Q1\_QTY\_01: Quantity for 1 CAP/BOTTLE COVER of 24-D

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 1 Mean: -80.594  
Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
- Qty - - 24-D

### SECD\_Q1\_QTY\_02: Quantity for 1 CAP/BOTTLE COVER of BASAGRAN

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.25 Mean: -842.58  
Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Basagran

---

### SECD\_Q1\_QTY\_03: Quantity for 1 CAP/BOTTLE COVER of CORN DUST

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.25 Mean: -504.52

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Corn dust

---

### SECD\_Q1\_QTY\_04: Quantity for 1 CAP/BOTTLE COVER of RUN UP

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 250 Mean: -109.609

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Run up

---

### SECD\_Q1\_QTY\_05: Quantity for 1 CAP/BOTTLE COVER of STAMP

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.25 Mean: -242.099

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Stamp

---

**SECD\_Q1\_QTY\_06: Quantity for 1 CAP/BOTTLE COVER of ORESO PLUS****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -161.353  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
 - Qty - - Oreso Plus

---

**SECD\_Q1\_QTY\_07: Quantity for 1 CAP/BOTTLE COVER of KARATE****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.167   Mean: -403.585  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
 - Qty - - Karate

---

**SECD\_Q1\_QTY\_08: Quantity for 1 CAP/BOTTLE COVER of CYPERMETRIN****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.06   Mean: -807.268  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
 - Qty - - Cypermetrin

---

**SECD\_Q1\_QTY\_09: Quantity for 1 CAP/BOTTLE COVER of EFORIA****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -766.894  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Eforia

---

### SECD\_Q1\_QTY\_10: Quantity for 1 CAP/BOTTLE COVER of CONTROLLER

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.04 Mean: -847.635

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Controller

---

### SECD\_Q1\_QTY\_11: Quantity for 1 CAP/BOTTLE COVER of BOOST EXTRA

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.25 Mean: -363.218

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Boost Extra

---

### SECD\_Q1\_QTY\_12: Quantity for 1 CAP/BOTTLE COVER of DURSBAN 4E

**Data file:** inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.25 Mean: -363.227

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Dursban 4E

**SECD\_Q1\_QTY\_13: Quantity for 1 CAP/BOTTLE COVER of POWER****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.2   Mean: -317.81  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Power

**SECD\_Q1\_QTY\_14: Quantity for 1 CAP/BOTTLE COVER of Mancozeb****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.1   Mean: -716.445  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Mancozeb

**SECD\_Q1\_QTY\_15: Quantity for 1 CAP/BOTTLE COVER of Amistar Top****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -766.895  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Amistar Top

**SECD\_Q1\_QTY\_16: Quantity for 1 CAP/BOTTLE COVER of Topsin M****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -686.152  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
 - Qty - - Topsin M

---

**SECD\_Q1\_QTY\_17: Quantity for 1 CAP/BOTTLE COVER of TRYMANGOR**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum:   Mean: -847.636  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
 - Qty - - Trymangor

---

**SECD\_Q1\_QTY\_18: Quantity for 1 CAP/BOTTLE COVER of QUANTIZIP**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum:   Mean: -711.409  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.  
 - Qty - - Quantizip

---

**SECD\_Q1\_QTY\_19: Quantity for 1 CAP/BOTTLE COVER of SULPHUR 80**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -539.839  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Qty - - Sulphur 80

## SECD\_Q2\_UNIT\_01: Unit of the quantity for 1 CAP/BOTTLE COVER of 24-D

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - 24-D

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_02: Unit of the quantity for 1 CAP/BOTTLE COVER of BASAGRAN

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Basagran

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)



**SECD\_Q2\_UNIT\_03: Unit of the quantity for 1 CAP/BOTTLE COVER of CORN DUST****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Corn dust

## CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q2\_UNIT\_04: Unit of the quantity for 1 CAP/BOTTLE COVER of RUN UP****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Run up

## CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q2\_UNIT\_05: Unit of the quantity for 1 CAP/BOTTLE COVER of STAMP****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Stamp

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_06: Unit of the quantity for 1 CAP/BOTTLE COVER of ORESO PLUS

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Oreso Plus

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_07: Unit of the quantity for 1 CAP/BOTTLE COVER of KARATE

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Karate

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_08: Unit of the quantity for 1 CAP/BOTTLE COVER of CYPERMETRIN

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Cypermetrin

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_09: Unit of the quantity for 1 CAP/BOTTLE COVER of EFORIA

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Eforia

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_10: Unit of the quantity for 1 CAP/BOTTLE COVER of CONTROLLER

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Controller

#### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_11: Unit of the quantity for 1 CAP/BOTTLE COVER of BOOST EXTRA

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Boost Extra

#### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q2\_UNIT\_12: Unit of the quantity for 1 CAP/BOTTLE COVER of DURSBAN 4E****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Dursban 4E

## CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q2\_UNIT\_13: Unit of the quantity for 1 CAP/BOTTLE COVER of POWER****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Power

## CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q2\_UNIT\_14: Unit of the quantity for 1 CAP/BOTTLE COVER of Mancozeb****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Mancozeb

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_15: Unit of the quantity for 1 CAP/BOTTLE COVER of Amistar Top

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Amistar Top

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_16: Unit of the quantity for 1 CAP/BOTTLE COVER of Topsin M

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Topsin M

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_17: Unit of the quantity for 1 CAP/BOTTLE COVER of TRYMANGOR

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Trymangor

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_18: Unit of the quantity for 1 CAP/BOTTLE COVER of QUANTIZIP

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Quantizip

### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q2\_UNIT\_19: Unit of the quantity for 1 CAP/BOTTLE COVER of SULPHUR 80

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 CAP/BOTTLE COVER of [input type] in terms of kilograms or liters.

- Unit - - Sulphur 80

#### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q3\_01: Does 24-D come in form of SMALL SACHET

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- 24-D

#### CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No



QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_02: Does BASAGRAN come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Basagran

CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_03: Does CORN DUST come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Corn dust

CATEGORIES

Value	Category
-888	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_04: Does RUN UP come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Run up

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_05: Does STAMP come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Stamp

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_06: Does ORESO PLUS come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Oreso Plus

CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_07: Does KARATE come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Karate

CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_08: Does CYPERMETRIN come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Cypermetrin

CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_09: Does EFORIA come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Eforia

CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_10: Does CONTROLLER come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Controller

CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_11: Does BOOST EXTRA come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Boost Extra

CATEGORIES

Value	Category
-888	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_12: Does DURSBAN 4E come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Dursban 4E

## CATEGORIES

Value	Category
-888	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_13: Does POWER come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Power

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_14: Does Mancozeb come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Mancozeb

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_15: Does Amistar Top come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Amistar Top

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_16: Does Topsin M come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Topsin M

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_17: Does TRYMANGOR come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Trymangor

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6



**SECD\_Q3\_18: Does QUANTIZIP come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Quantizip

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q3\_19: Does SULPHUR 80 come in form of SMALL SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a SMALL SACHET?

- Sulphur 80

## CATEGORIES

Value	Category
-888	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q6

**SECD\_Q4\_QTY\_01: Quantity for 1 SMALL SACHET of 24-D****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 0.5   Mean: -660.932  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - 24-D

**SECD\_Q4\_QTY\_02: Quantity for 1 SMALL SACHET of BASAGRAN****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: -666   Mean: -777  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Basagran

**SECD\_Q4\_QTY\_03: Quantity for 1 SMALL SACHET of CORN DUST****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -247.186  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Corn dust

**SECD\_Q4\_QTY\_04: Quantity for 1 SMALL SACHET of RUN UP****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 0.1   Mean: -660.95  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Run up

---

**SECD\_Q4\_QTY\_05: Quantity for 1 SMALL SACHET of STAMP**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -706.364  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Stamp

---

**SECD\_Q4\_QTY\_06: Quantity for 1 SMALL SACHET of ORESO PLUS**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 0.5   Mean: -660.932  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Oreso Plus

---

**SECD\_Q4\_QTY\_07: Quantity for 1 SMALL SACHET of KARATE**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: -666   Mean: -726.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Karate

---

## SECD\_Q4\_QTY\_08: Quantity for 1 SMALL SACHET of CYPERMETRIN

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: -666 Mean: -771.955

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Cypermetrin

---

## SECD\_Q4\_QTY\_09: Quantity for 1 SMALL SACHET of EFORIA

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: -666 Mean: -766.909

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Eforia

---

## SECD\_Q4\_QTY\_10: Quantity for 1 SMALL SACHET of CONTROLLER

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: -666 Mean: -777

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Controller

**SECD\_Q4\_QTY\_11: Quantity for 1 SMALL SACHET of BOOST EXTRA****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: -666   Mean: -721.5  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
- Qty - - Boost Extra

**SECD\_Q4\_QTY\_12: Quantity for 1 SMALL SACHET of DURSBAN 4E****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.125   Mean: -691.222  
Type: Continuous   Width: 5   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
- Qty - - Dursban 4E

**SECD\_Q4\_QTY\_13: Quantity for 1 SMALL SACHET of POWER****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: -666   Mean: -711.409  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
- Qty - - Power

**SECD\_Q4\_QTY\_14: Quantity for 1 SMALL SACHET of Mancozeb****Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.5   Mean: -660.923  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Mancozeb

---

**SECD\_Q4\_QTY\_15: Quantity for 1 SMALL SACHET of Amistar Top**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: -666   Mean: -771.955  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Amistar Top

---

**SECD\_Q4\_QTY\_16: Quantity for 1 SMALL SACHET of Topsin M**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.8   Mean: -696.214  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.  
 - Qty - - Topsin M

---

**SECD\_Q4\_QTY\_17: Quantity for 1 SMALL SACHET of TRYMANGOR**

**Data file:** inputseller\_data

**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.1   Mean: -746.723  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Trymangor

---

### SECD\_Q4\_QTY\_18: Quantity for 1 SMALL SACHET of QUANTIZIP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.5 Mean: -635.673

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Quantizip

---

### SECD\_Q4\_QTY\_19: Quantity for 1 SMALL SACHET of SULPHUR 80

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid: Minimum: -888 Maximum: 0.1 Mean: -383.407

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Qty - - Sulphur 80

---

### SECD\_Q5\_UNIT\_01: Unit of the quantity for 1 SMALL SACHET of 24-D

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - 24-D

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_02: Unit of the quantity for 1 SMALL SACHET of BASAGRAN

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Basagran

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_03: Unit of the quantity for 1 SMALL SACHET of CORN DUST

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Corn dust

## CATEGORIES

Value	Category
-777	



-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECD\_Q5\_UNIT\_04: Unit of the quantity for 1 SMALL SACHET of RUN UP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Run up

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECD\_Q5\_UNIT\_05: Unit of the quantity for 1 SMALL SACHET of STAMP

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Stamp

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q5\_UNIT\_06: Unit of the quantity for 1 SMALL SACHET of ORESO PLUS****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Oreso Plus

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q5\_UNIT\_07: Unit of the quantity for 1 SMALL SACHET of KARATE****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Karate

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q5\_UNIT\_08: Unit of the quantity for 1 SMALL SACHET of CYPERMETRIN****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Cypermetrin

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_09: Unit of the quantity for 1 SMALL SACHET of EFORIA

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Eforia

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_10: Unit of the quantity for 1 SMALL SACHET of CONTROLLER

Data file: inputseller\_data

## Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Controller

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_11: Unit of the quantity for 1 SMALL SACHET of BOOST EXTRA

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Boost Extra

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_12: Unit of the quantity for 1 SMALL SACHET of DURSBAN 4E

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Dursban 4E

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECD\_Q5\_UNIT\_13: Unit of the quantity for 1 SMALL SACHET of POWER

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Power

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECD\_Q5\_UNIT\_14: Unit of the quantity for 1 SMALL SACHET of Mancozeb

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Mancozeb

#### CATEGORIES

Value	Category
-------	----------

-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECD\_Q5\_UNIT\_15: Unit of the quantity for 1 SMALL SACHET of Amistar Top

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Amistar Top

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

### SECD\_Q5\_UNIT\_16: Unit of the quantity for 1 SMALL SACHET of Topsin M

Data file: inputseller\_data

#### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Topsin M

##### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)

2	Liters (Ltrs)
---	---------------

## SECD\_Q5\_UNIT\_17: Unit of the quantity for 1 SMALL SACHET of TRYMANGOR

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Trymangor

#### CATEGORIES

Value	Category
-777	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q5\_UNIT\_18: Unit of the quantity for 1 SMALL SACHET of QUANTIZIP

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Quantizip

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q5\_UNIT\_19: Unit of the quantity for 1 SMALL SACHET of SULPHUR 80****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 SMALL SACHET of [input type] in terms of kilograms or liters.

- Unit - - Sulphur 80

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q6\_01: Does 24-D come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- 24-D

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module



**SECD\_Q6\_02: Does BASAGRAN come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Basagran

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_03: Does CORN DUST come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Corn dust

## CATEGORIES

Value	Category
-888	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_04: Does RUN UP come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Run up

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_05: Does STAMP come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Stamp

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_06: Does ORESO PLUS come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Oreso Plus

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_07: Does KARATE come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Karate

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_08: Does CYPERMETRIN come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Cypermetrin

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_09: Does EFORIA come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Eforia

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_10: Does CONTROLLER come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Controller

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_11: Does BOOST EXTRA come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Boost Extra

## CATEGORIES

Value	Category
-888	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_12: Does DURSBAN 4E come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Dursban 4E

## CATEGORIES

Value	Category
-888	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_13: Does POWER come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Power

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_14: Does Mancozeb come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Mancozeb

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_15: Does Amistar Top come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Amistar Top

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_16: Does Topsin M come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Topsin M

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_17: Does TRYMANGOR come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Trymangor

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module



**SECD\_Q6\_18: Does QUANTIZIP come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Quantizip

## CATEGORIES

Value	Category
-888	
-777	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q6\_19: Does SULPHUR 80 come in form of BIG SACHET****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this [input type] come in the form of a BIG SACHET?

- Sulphur 80

## CATEGORIES

Value	Category
-888	
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Next module

**SECD\_Q7\_QTY\_01: Quantity for 1 BIG SACHET of 24-D****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -625.545  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
 - Qty - - 24-D

---

**SECD\_Q7\_QTY\_02: Quantity for 1 BIG SACHET of BASAGRAN****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -721.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
 - Qty - - Basagran

---

**SECD\_Q7\_QTY\_03: Quantity for 1 BIG SACHET of CORN DUST****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -888   Maximum: 0.25   Mean: -590.291  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
 - Qty - - Corn dust

---

**SECD\_Q7\_QTY\_04: Quantity for 1 BIG SACHET of RUN UP****Data file:** inputseller\_data**Overview**

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -615.455  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Run up

---

## SECD\_Q7\_QTY\_05: Quantity for 1 BIG SACHET of STAMP

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -645.773

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Stamp

---

## SECD\_Q7\_QTY\_06: Quantity for 1 BIG SACHET of ORESO PLUS

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -640.727

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Oreso Plus

---

## SECD\_Q7\_QTY\_07: Quantity for 1 BIG SACHET of KARATE

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -655.864

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Karate

**SECD\_Q7\_QTY\_08: Quantity for 1 BIG SACHET of CYPERMETRIN****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: -777 Maximum: 0.8 Mean: -676.055

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Cypermetrin

**SECD\_Q7\_QTY\_09: Quantity for 1 BIG SACHET of EFORIA****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -701.318

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Eforia

**SECD\_Q7\_QTY\_10: Quantity for 1 BIG SACHET of CONTROLLER****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -711.409

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Controller

**SECD\_Q7\_QTY\_11: Quantity for 1 BIG SACHET of BOOST EXTRA****Data file:** inputseller\_data

## Overview

Valid: 22 Invalid:  
Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
- Qty - - Boost Extra

### CATEGORIES

Value	Category
-666	

## SECD\_Q7\_QTY\_12: Quantity for 1 BIG SACHET of DURSBAN 4E

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 1 Mean: -635.682  
Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
- Qty - - Dursban 4E

## SECD\_Q7\_QTY\_13: Quantity for 1 BIG SACHET of POWER

Data file: inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: -666 Mean: -671.045  
Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
- Qty - - Power

## SECD\_Q7\_QTY\_14: Quantity for 1 BIG SACHET of Mancozeb

Data file: inputseller\_data

## Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -534.677  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
 - Qty - - Mancozeb

---

## SECD\_Q7\_QTY\_15: Quantity for 1 BIG SACHET of Amistar Top

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: -666   Mean: -701.318  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
 - Qty - - Amistar Top

---

## SECD\_Q7\_QTY\_16: Quantity for 1 BIG SACHET of Topsin M

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -888   Maximum: 1   Mean: -620.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?  
 - Qty - - Topsin M

---

## SECD\_Q7\_QTY\_17: Quantity for 1 BIG SACHET of TRYMANGOR

Data file: inputseller\_data

### Overview

Valid: 22   Invalid:   Minimum: -777   Maximum: 1   Mean: -681.091  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Trymangor

---

## SECD\_Q7\_QTY\_18: Quantity for 1 BIG SACHET of QUANTIZIP

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -777 Maximum: 1 Mean: -504.295

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Quantizip

---

## SECD\_Q7\_QTY\_19: Quantity for 1 BIG SACHET of SULPHUR 80

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid: Minimum: -666 Maximum: 1 Mean: -302.232

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Qty - - Sulphur 80

---

## SECD\_Q8\_UNIT\_01: Unit of the quantity for 1 BIG SACHET of 24-D

**Data file:** inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - 24-D

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_02: Unit of the quantity for 1 BIG SACHET of BASAGRAN**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Basagran

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_03: Unit of the quantity for 1 BIG SACHET of CORN DUST**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Corn dust

## CATEGORIES

Value	Category
-777	



-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q8\_UNIT\_04: Unit of the quantity for 1 BIG SACHET of RUN UP

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Run up

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q8\_UNIT\_05: Unit of the quantity for 1 BIG SACHET of STAMP

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Stamp

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_06: Unit of the quantity for 1 BIG SACHET of ORESO PLUS****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Oreso Plus

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_07: Unit of the quantity for 1 BIG SACHET of KARATE****Data file:** inputseller\_data**Overview**

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Karate

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_08: Unit of the quantity for 1 BIG SACHET of CYPERMETRIN****Data file:** inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Cypermetrin

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_09: Unit of the quantity for 1 BIG SACHET of EFORIA**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Eforia

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_10: Unit of the quantity for 1 BIG SACHET of CONTROLLER**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Controller

### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q8\_UNIT\_11: Unit of the quantity for 1 BIG SACHET of BOOST EXTRA

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Boost Extra

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q8\_UNIT\_12: Unit of the quantity for 1 BIG SACHET of DURSBAN 4E

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Dursban 4E

## CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_13: Unit of the quantity for 1 BIG SACHET of POWER**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Power

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_14: Unit of the quantity for 1 BIG SACHET of Mancozeb**

Data file: inputseller\_data

**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Mancozeb

## CATEGORIES

Value	Category
-777	
-666	

1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q8\_UNIT\_15: Unit of the quantity for 1 BIG SACHET of Amistar Top

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Amistar Top

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

## SECD\_Q8\_UNIT\_16: Unit of the quantity for 1 BIG SACHET of Topsin M

Data file: inputseller\_data

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Topsin M

#### CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_17: Unit of the quantity for 1 BIG SACHET of TRYMANGOR****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Trymangor

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_18: Unit of the quantity for 1 BIG SACHET of QUANTIZIP****Data file:** inputseller\_data**Overview**

Valid: 22 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Quantizip

## CATEGORIES

Value	Category
-777	
-666	
1	Kilograms (kg)
2	Liters (Ltrs)

**SECD\_Q8\_UNIT\_19: Unit of the quantity for 1 BIG SACHET of SULPHUR 80****Data file:** inputseller\_data

## Overview

Valid: 22    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What is the quantity for 1 BIG SACHET of [input type] in terms of kilograms or liters?

- Unit - - Sulphur 80

### CATEGORIES

Value	Category
-666	
1	Kilograms (kg)
2	Liters (Ltrs)



**RESPID: Respondent ID****Data file:** seca\_final**Overview**

Valid: 3020    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**PERSID: Household member ID****Data file:** seca\_final**Overview**

Valid: 3011    Invalid: 9     
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
Sysmiss	

**SECC\_1: born in the district****Data file:** seca\_final**Overview**

Valid: 2995    Invalid: 25     
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was [NAME] born in this district?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.M
Sysmiss	

QUESTION POST TEXT

1=Yes &gt;&gt; C.3

**SECC\_2: region/country of birth**

Data file: seca\_final

**Overview**

Valid: 620 Invalid: 2400

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

In what region/country was [NAME] born?

## CATEGORIES

Value	Category
1	Western
2	Central
3	Greater. Accra
4	Volta
5	Eastern
6	Ashanti
7	Brong Ahafo
8	Northern
9	Upper East
10	Upper West
96	Other ECOWAS
97	Africa other than ECOWAS
98	Outside of Africa
101	.S
Sysmiss	

**SECC\_3: years lived in district****Data file:** seca\_final**Overview**

Valid: 2962   Invalid: 58   Minimum:   Maximum: 100   Mean: 77.15  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many years in total has [NAME] lived in this district?

## CATEGORIES

Value	Category
1001	.G

**SECC\_4: ethnic group****Data file:** seca\_final**Overview**

Valid: 3000   Invalid:  
 Type: Discrete   Width: 18   Range: -   Format: character

**Questions and instructions**

## LITERAL QUESTION

To what ethnic group does [NAME] belong?

## CATEGORIES

Value	Category
.g	
ADA	
ADA-DANGME	
ADANGME	
ADANGME (ADD)	
ADANGME (KROBO)	
ADANGME (OSU DOKU)	
AHANTA	
AKAN	
AKUAPEM	
AKUAPIM (AKAN)	
AKWAMU	
AKWAPEM	

AKWAPEM APLEDI	
AKYEM	
ASANTE	
ASSIN (ASEN)	
BRONG AHAFO	
CHEREPOG	
DAGAARE	
DAGARTE	
DAGATI	
DAMGBE	
DANGBE	
DANGME	
DANGME (ADA)	
DANGME (KROBO)	
DANGME (OSU DOKU)	
DANGME (SHAI)	
DANGME (SHAT)	
DANGME(ADA)	
DANGME(OSU-DOKU)	
DANGME-OSU	
DANGME-SE	
DANMGE	
EWE	
FANTE	
FANTI	
FRAFRA	
GA	
GA DANGBE	
GA-ADANGBE	
GA-ADANGME	
GA-DANGBE	
GA-DANGME	
GUAN	
HAUSA	
KASENA	
KOKOMBA	
KROBO	
KWAHU	
MAMPRUSI	

NAM NAM	
OSU-DANGME	
OSUDOKU	
SHAI	
TEFLE (EWE)	
WALA	
ZAMRAMA	

## SECC\_5: ethnicity ID

Data file: seca\_final

### Overview

Valid: 2984   Invalid: 36  
 Type: Discrete   Width: 3   Range: -   Format: Numeric

### Questions and instructions

LITERAL QUESTION

Code of this ethnicity

CATEGORIES

Value	Category
	AKAN
1	Agona
2	Ahafo
3	Ahanta
4	Akuapem
5	Akwamu
6	Akyem
7	Aowin
8	Asante
9	Asen (Assin)
10	Boron (Brong) [including Banda]
11	Chokosi
12	Denkyira
13	Evalue
14	Fante
15	Kwahu
16	Nzema
17	Sefwi
18	Wasa

20	GA-DANGBE
21	Dangme (Ada, Krobo, Manya, Shai, Yilo) Madingo)
22	Ga
30	Ewe
40	GUAN
41	Akpafu, Bowiri, Buem, Likpe, Lolobi, Santrokofi
42	Avatime, Logba, Nyongbo, Tafi
43	Awutu, Efutu
44	Cherepong, Adukrom, Anum, Larteh
45	Gonja
46	Nkonya
47	Yefi, Achode, Krachi, Nawuni, Nchumuru
50	GURMA
51	Bimoba
52	Frafra/Talensi
53	Kokomba
54	Kyamba (Tchamba)
55	Pilapila
56	Salfalba (Sabulaba)
57	Wali, Birifor, Dagaare
60	MOLE-DAGBANI
61	Builsa (Kangyaga or Kanjaga)
62	Dagarte (Dagaba), Lobi
63	Dagomba
64	Kusasi
65	Mamprusi
66	Namnam (Nabdom)
67	Nankani and Gurense
68	Nanumba
69	Walba (Wala)
70	GRUSI
71	Kasena (Paga)
72	Mo
73	Sisala
74	Vagala
75	Other Grusi (eg. Lela, Templensi)
80	MANDE
81	Busanga
82	Wangara

90	All other tribes originating from Ghana
91	All other tribes originating from other West Africa countries
92	All other tribes originating from other African countries
93	Other (specify)
101	.0
Sysmiss	

## SECC\_5\_OSPEC: ethnicity ID - Other (Specify)

Data file: seca\_final

### Overview

Valid: Invalid: 3020

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Code of this ethnicity

- Other (specify)

#### CATEGORIES

Value	Category
Sysmiss	

## SECC\_6: ever held political or traditional office

Data file: seca\_final

### Overview

Valid: 2958 Invalid: 62

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Has [Name] ever held a political or traditional office?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.G
Sysmiss	

QUESTION POST TEXT

2 --&gt; Next Line

**SECC\_7: which political or traditional office****Data file:** seca\_final**Overview**

Valid: 369 Invalid: 2651

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which is the main office?

CATEGORIES

Value	Category
1	Member of parliament
2	District chief executive
3	Assembly man/woman
4	Unit Committee Member
5	National Political Office (Minister, Deputy Minister etc)
6	Paramount Chief
7	Sub-chief
8	Queen Mother
9	Head of Family--Ebusupanyin
10	Chief's Elders/Linguist
11	Other Palace Officials
12	Community Spiritual Head
2147483636	Other (Specify)
101	.S
Sysmiss	

**SECC\_7\_OSPEC: which political or traditional office - Other (Specify)****Data file:** seca\_final**Overview**

Valid: 2561 Invalid:

Type: Discrete Width: 45 Range: - Format: character



## Questions and instructions

### LITERAL QUESTION

Which is the main office?

- Other (Specify)

### CATEGORIES

Value	Category
(TREASURER)	
.S	
AREA CHIEF	
ASSOCIATION CHAIRMAN	
ASST, HEAD OF FAMILY	
BLOCK CHAIRMAN	
BLOCK LEADER	
CHAIRMAN	
CHAIRMAN (VICE)	
COMMUNITY TREASURE	
COMMUNITY TREASURER	
DISTRICT EXECUTIVE	
FAMILY SECRETARY	
HEAD OF [NAME REMOVED FOR PUBLICATION] CHURCH	
KAKADEDZI HABORBOR	
KIP LEADER	
KPEYIBOR YOUTH ASSOCIATION	
LINGUIST	
NDC CHAIRMAN	
ORGANISER FOR O POLITICAL PARTY	
ORGANIZER (PARTY)	
ORGANIZER (YOUTH)	
PARTY ORGANISER	
PARTY SECRETARY	
PARTY TREASURER	
PARTY WOMEN ORGANIZER	
POLLING STATION BRANCH EXECUTIVE	
PTA CHAIRMAN	
REGENT	
SECRETARY	
SECRETARY (UNIT COMMITTEE)	
STOOL FATHER	

TREASURE	
TREASURE (NDC)	
TREASURER	
TREASURER IN GROUP	
UNIT COMMITTEE CHAIRMAN	
WARD COORDINATOR	
WOMAN FELLOWSHIP LEADER	
WOMEN FELLOWSHIP SECRETARY	
WOMEN ORGANIZER OF A POLITICAL PARTY LOC	
YOUTH LEADER	
YOUTH ORGANISER	

## SECC\_8: still held political or traditional office

Data file: seca\_final

### Overview

Valid: 431 Invalid: 2589

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Does (Name) still hold this office?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

**RESPID: Respondent ID****Data file:** secb\_final**Overview**

Valid: 9494    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PERSID: Household member ID****Data file:** secb\_final**Overview**

Valid: 9491    Invalid: 3  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
Sysmiss	

**SECB\_ID: Member ID****Data file:** secb\_final**Overview**

Valid: 9485    Invalid: 9    Minimum: 1    Maximum: 21    Mean: 4.118  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

Now, I would like you to give me the names of all the members of the household.

We would like the names of all people who were members of the household for at least three months in the past 12 months. And if the head of the household or his spouse(s) have any other biological children under the age of 18, we would also like the names of those children as well. [INTERVIEWER: START WITH THE RESPONDENT, THEN THE HEAD OF THE HOUSEHOLD, THE WIFE/WIVE(S) OF THE HOUSEHOLD HEAD, CHILDREN AND OTHER ADULTS AND THEN THE OTHER HOUSEHOLD MEMBERS. MAKE SURE TO LIST ALL PERSONS IN THE HOUSEHOLD, INCLUDING THE PRIMARY RESPONDENT].

## CATEGORIES

Value	Category
101	.S

**SECB\_1: Names of HH members****Data file:** secb\_final**Overview**

Valid: 9481    Invalid:  
 Type: Discrete    Width: 36    Range: -    Format: character

**Questions and instructions**

## QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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We would like the names of all people who were members of the household for at least three months in the past 12 months. And if the head of the household or his spouse(s) have any other biological children under the age of 18, we would also like the names of those children as well. [INTERVIEWER: START WITH THE RESPONDENT, THEN THE HEAD OF THE HOUSEHOLD, THE WIFE/WIVE(S) OF THE HOUSEHOLD HEAD, CHILDREN AND OTHER ADULTS AND THEN THE OTHER HOUSEHOLD MEMBERS. MAKE SURE TO LIST ALL PERSONS IN THE HOUSEHOLD, INCLUDING THE PRIMARY RESPONDENT].

## LITERAL QUESTION

List the primary respondent as household member number 1 (Formal Name).

## CATEGORIES

Value	Category
.S	
removed for publication	

## SECB\_2: Sex of HH members

Data file: secb\_final

### Overview

Valid: 9465 Invalid: 29

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

Now, I would like you to give me the names of all the members of the household.

We would like the names of all people who were members of the household for at least three months in the past 12 months. And if the head of the household or his spouse(s) have any other biological children under the age of 18, we would also like the names of those children as well. [INTERVIEWER: START WITH THE RESPONDENT, THEN THE HEAD OF THE HOUSEHOLD, THE WIFE/WIVE(S) OF THE HOUSEHOLD HEAD, CHILDREN AND OTHER ADULTS AND THEN THE OTHER HOUSEHOLD MEMBERS. MAKE SURE TO LIST ALL PERSONS IN THE HOUSEHOLD, INCLUDING THE PRIMARY RESPONDENT].

## LITERAL QUESTION

Sex

## CATEGORIES

Value	Category
1	Male
2	Female
11	.S
Sysmiss	

## SECB\_3: relation to head

Data file: secb\_final

### Overview

Valid: 9469 Invalid: 25

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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We would like the names of all people who were members of the household for at least three months in the past 12 months. And if the head of the household or his spouse(s) have any other biological children under the age of 18, we would also like the names of those children as well. [INTERVIEWER: START WITH THE RESPONDENT, THEN THE HEAD OF THE HOUSEHOLD, THE WIFE/WIVE(S) OF THE HOUSEHOLD HEAD, CHILDREN AND OTHER ADULTS AND THEN THE OTHER HOUSEHOLD MEMBERS. MAKE SURE TO LIST ALL PERSONS IN THE HOUSEHOLD, INCLUDING THE PRIMARY RESPONDENT].

### LITERAL QUESTION

Relationship to household head

### CATEGORIES

Value	Category
1	Head
2	Spouse
3	Child
4	Adopted/Foster/Stepchild
5	Grandchild
6	Brother/Sister
7	Cousin
8	Brother/Sister-in-law
9	Parent/Parent-in-law
10	Son-in-law/Daughter-in-law
11	Nephew/Niece
12	Uncle/Aunt
13	Other relative
14	House help
15	Friend or other non-relative
101	.S
Sysmiss	

## SECB\_4: months lived in household over past 12 months

Data file: secb\_final

### Overview

Valid: 9354   Invalid: 140   Minimum: 1   Maximum: 15   Mean: 11.764  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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We would like the names of all people who were members of the household for at least three months in the past 12 months. And if the head of the household or his spouse(s) have any other biological children under the age of 18, we would also like the names of those children as well. [INTERVIEWER: START WITH THE RESPONDENT, THEN THE HEAD OF THE HOUSEHOLD, THE WIFE/WIVE(S) OF THE HOUSEHOLD HEAD, CHILDREN AND OTHER ADULTS AND THEN THE OTHER HOUSEHOLD MEMBERS. MAKE SURE TO LIST ALL PERSONS IN THE HOUSEHOLD, INCLUDING THE PRIMARY RESPONDENT].

### LITERAL QUESTION

During the past 12 months, how many months did [NAME] live here?

### CATEGORIES

Value	Category
101	.S

## SECB\_5: reason out of community

Data file: secb\_final

### Overview

Valid: 387 Invalid: 9107

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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### LITERAL QUESTION

If [NAME] has not stayed for 12 months, what is the main reason for absence?

### CATEGORIES

Value	Category
-555	Other (Specify)

1	New Born
2	Returned Home From Abduction/Displacement
3	To Escape Insecurity From Home Area
4	Bad Living Conditions At Home
5	To Look For Work
6	Other Economic Reasons
7	Education
8	Marriage
9	Divorce
10	Deceased
11	To Escape Insecurity From This Area
12	Looking For Work Elsewhere
13	Other Economic Reasons
14	Illness
15	Education
16	Marriage
17	Divorce
18	Started Own Household
19	Abducted/Disappeared
101	.S
Sysmiss	

## SECB\_5\_OSPEC: reason out of community - Other (specify)

Data file: secb\_final

### Overview

Valid: 8991 Invalid:

Type: Discrete Width: 16 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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## LITERAL QUESTION

If [NAME] has not stayed for 12 months, what is the main reason for absence?

- Other (Specify)

## CATEGORIES

Value	Category
.S	
HOUSE HELP HIRED	

**SECB\_6: age, years**

Data file: secb\_final

**Overview**

Valid: 9424 Invalid: 70 Minimum: Maximum: 1120 Mean: 25.664

Type: Continuous Width: 5 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

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## LITERAL QUESTION

How old is [Name]? [Years]

## CATEGORIES

Value	Category
10001	.S

**SECB\_7: age, months**

Data file: secb\_final

**Overview**

Valid: 824 Invalid: 8670 Minimum: Maximum: 1909 Mean: 9.725

Type: Continuous Width: 5 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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## LITERAL QUESTION

How old is [Name]? [Months]

## CATEGORIES

Value	Category
10001	.S

## SECB\_8: occupation

Data file: secb\_final

## Overview

Valid: 8942 Invalid: 552

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

## QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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## LITERAL QUESTION

What is [NAME'S] primary occupation?

## CATEGORIES

Value	Category
-555	Other
1	Teacher
2	Health worker
3	Other Civil Servant

4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed
101	.S
Sysmiss	

## SECB\_8\_OSPEC: occupation - Other (specify)

Data file: secb\_final

### Overview

Valid: 22 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

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#### LITERAL QUESTION

What is [NAME'S] primary occupation?

- Other (specify)

#### CATEGORIES

Value	Category
.S	
APPRENTICE	
APRENTICE	
APRIENCE	
CARPENTER SELLING BREAD	
CATERER	
CONTRACTOR	
DRESSMAKING	
DRIVING	
FOOTBALLER	
HHM 05 IS A SICKLER	
HOUSE HELP	
ILL	
MATRON	
NOT SCHOOLING	
TECHINCIAN	

### SECB\_9: marital status

Data file: secb\_final

#### Overview

Valid: 9248 Invalid: 246

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

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##### LITERAL QUESTION

What is [NAME'S] Marital Status?

## CATEGORIES

Value	Category
1	Never married
2	Consensual union
3	Married monogamously
4	Married polygamously
5	Separated
6	Divorced
7	Widowed
11	.S
Sysmiss	

## QUESTION POST TEXT

1 --&gt; B.12

5. --&gt; B.12

6. --&gt; B.12

7. --&gt; B.12

**SECB\_10: spouse in the HH****Data file:** secb\_final**Overview**

Valid: 3340 Invalid: 6154

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

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## LITERAL QUESTION

Does [NAME'S] spouse live in the household?

## CATEGORIES

Value	Category
1	Yes
2	No

11	.S
Sysmiss	

## QUESTION POST TEXT

2. --&gt; B.12

**SECB\_11: spouse ID****Data file:** secb\_final**Overview**

Valid: 9377 Invalid:

Type: Discrete Width: 4 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

WE WOULD LIKE TO MAKE A COMPLETE LIST OF HOUSEHOLD MEMBERS: A household is defined as a person or a group of persons, who live together in the same house or compound and share the same house-keeping arrangements and recognise one person as the head. In general, a household consist of a man, his wife, children and some other relatives or a house help who may be living with them. However, it is important to remember that members of a household are not necessarily related (by blood or marriage) because non-relatives (e.g. house helps) may form part of a household.

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## LITERAL QUESTION

Spouse's id

## CATEGORIES

Value	Category
.S	
.s	
1	
10	
11	
12	
13	
14	
15	
16	
2	
3	
4	

5	
6	
7	
8	
9	

## SECB\_12: parents in the HH

Data file: secb\_final

### Overview

Valid: 9418 Invalid: 76

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

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#### LITERAL QUESTION

Does [name's] mother or father live in the household?

#### CATEGORIES

Value	Category
1	Mother and Father
2	Mother Only
3	Father Only
4	Neither Mother Nor Father
11	.S
Sysmiss	

#### QUESTION POST TEXT

3. --> B.14

4. --> next line

**SECB\_13: mother ID****Data file:** secb\_final**Overview**

Valid: 4954    Invalid: 4540    Minimum:    Maximum: 16    Mean: 2.055  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

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## LITERAL QUESTION

Mother's ID

## CATEGORIES

Value	Category
101	.S

**SECB\_14: father ID****Data file:** secb\_final**Overview**

Valid: 8368    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## QUESTION PRETEXT

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## LITERAL QUESTION

Father's ID [If father lives in the household]

## CATEGORIES

Value	Category
.n	
.s	
02	
1	
10	
11	
13	
15	
2	
3	
4	
5	
6	
7	
8	
9	
HANN	

**RESPID: Respondent ID****Data file:** secd\_final**Overview**

Valid: 8740    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**PERSID: Household member ID****Data file:** secd\_final**Overview**

Valid: 8734    Invalid: 6     
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
Sysmiss	

**SECD\_1: ever attended school****Data file:** secd\_final

## Overview

Valid: 8631 Invalid: 109

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

Has [NAME] ever attended school?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## SECD\_2: education completed, level

Data file: secd\_final

## Overview

Valid: 7762 Invalid: 978

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

LITERAL QUESTION

What was the highest grade successfully completed?

CATEGORIES

Value	Category
1	None
2	Pre-school
4	
5	
6	
11	P1
12	P2
13	P3
14	P4
15	P5
16	P6
17	JSS1
18	JSS2

19	JSS3
20	M1
21	M2
22	M3
23	M4
24	SSS1
25	SSS2
26	SSS3
27	SSS4
28	'O' level
29	'A' level
30	Polytechnic
31	Training College
32	University
33	Medical Training institution
2147483636	Other (specify)
101	.S
Sysmiss	

## SECD\_2\_OSPEC: education completed, level - Other (specify)

Data file: secd\_final

### Overview

Valid: 856 Invalid:

Type: Discrete Width: 28 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

What was the highest grade successfully completed?

- Other (specify)

#### CATEGORIES

Value	Category
.S	
APPRENTISHIP	
GENERAL CERTIFICATE OF AGRIC	
NVTI GRADE 2	
SECONDARY VOCATIONAL SCHOOL	
VICTORY BIBLE SCHOOL	
VOCATION	

VOCATIONAL	
VOCATIONAL GRADE 1	
VOCATIONAL INSTITUTION	

### SECD\_3: attended school past 12 months

Data file: secd\_final

#### Overview

Valid: 7790 Invalid: 950

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did [NAME] attend school / college at any time during the past 12 months?

##### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

##### QUESTION POST TEXT

2 --> D6

### SECD\_4: miss school days last month of school

Data file: secd\_final

#### Overview

Valid: 3804 Invalid: 4936

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did [NAME] miss any school days during the last month of the term [JULY] when the school was open?

##### CATEGORIES

Value	Category
1	Yes
2	No
11	.S

Sysmiss

QUESTION POST TEXT

2 --&gt; D6

**SECD\_5: number of days school was missed****Data file:** secd\_final**Overview**

Valid: 461    Invalid: 8279    Minimum: 1    Maximum: 90    Mean: 5.356  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

If so, how many days of school did [NAME] miss during the last month of the term [JULY]?

CATEGORIES

Value	Category
101	.S

**SECD\_6: read or write any ghanaian language****Data file:** secd\_final**Overview**

Valid: 8615    Invalid: 125  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Can [NAME] read or write a sentence in a Ghanaian language?

CATEGORIES

Value	Category
1	Unable to Read or Write
2	Read Only
3	Able to Read and Write
11	.S
Sysmiss	

**SECD\_7: read or write english****Data file:** secd\_final**Overview**

Valid: 8633    Invalid: 107

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

Can [NAME] read or write a sentence in English?

## CATEGORIES

Value	Category
1	Unable to Read or Write
2	Read Only
3	Able to Read and Write
11	.S
Sysmiss	

---

**RESPID: Respondent ID****Data file:** sece\_final**Overview**

Valid: 9445    Invalid:

Type: Discrete    Width: 40    Range: -    Format: character

**PERSID: Household member ID****Data file:** sece\_final**Overview**

Valid: 9439    Invalid: 6

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
Sysmiss	



**SECE\_2: illness or injury past 30 days****Data file:** sece\_final**Overview**

Valid: 9402 Invalid: 43

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

During the past 30 days, did [NAME] suffer from any illness or injury?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Next person

**SECE\_3: days of illness or injury****Data file:** sece\_final**Overview**

Valid: 1450 Invalid: 7995 Minimum: 1 Maximum: 60 Mean: 10.018

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For how many days did [NAME] suffer due to illness or injury during the past 30 days?

## CATEGORIES

Value	Category
101	.S

**SECE\_4: days of inactivity due to illness or injury****Data file:** sece\_final**Overview**

Valid: 1436 Invalid: 8009 Minimum: Maximum: 60 Mean: 8.511

Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

For how many days did [NAME] have to stop doing [NAME]'s usual activities due to illness or injury during the past 30 days?

### CATEGORIES

Value	Category
101	.S

**RESPID: Respondent ID****Data file:** secf\_final**Overview**

Valid: 5854    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** secf\_final**Overview**

Valid: 5854    Invalid:    Minimum: 1    Maximum: 28    Mean: 3.056  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**SECF\_1: parcel name****Data file:** secf\_final**Overview**

Valid: 5817    Invalid:  
 Type: Discrete    Width: 37    Range: -    Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

## LITERAL QUESTION

Parcel Name

## CATEGORIES

Value	Category
.S	
removed for publication	

**SECF\_2: description of location****Data file:** secf\_final**Overview**

Valid: 5824    Invalid:  
 Type: Discrete    Width: 60    Range: -    Format: character

## Questions and instructions

### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

### LITERAL QUESTION

Brief description of the location

### CATEGORIES

Value	Category
.S	
removed for publication	

## SECF\_3: size of parcel

Data file: secf\_final

### Overview

Valid: 5773 Invalid: 81 Minimum: 0.02 Maximum: 921 Mean: 2.633  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

### LITERAL QUESTION

What is the size of this parcel?

### CATEGORIES

Value	Category
1001	.S

## SECF\_4: unit size of parcel

Data file: secf\_final

### Overview

Valid: 5730 Invalid: 124  
 Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

### LITERAL QUESTION

What is the size of this parcel?

- Unit

### CATEGORIES

Value	Category
1	Hectares
2	Acres
11	.S
Sysmiss	

## SECF\_5: ownership / use right on parcel

Data file: secf\_final

### Overview

Valid: 5758 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

### LITERAL QUESTION

Who has the ownership/ use rights to this parcel?

### CATEGORIES

Value	Category
.d	
.o	
.r	
.s	
1	
10	

11	
13	
15	
2	
3	
4	
5	
6	
7	
8	
9	
99	
MN	
N1	
N2	
N3	
N4	
NM01	
NM1	
NM2	
NM3	

## SECF\_6: ownership / use right on parcel 2

Data file: secf\_final

### Overview

Valid: 923 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

#### LITERAL QUESTION

Who has the ownership/ use rights to this parcel?

#### CATEGORIES

Value	Category
-------	----------

.s	
1	
10	
2	
3	
4	
5	
6	
8	
9	
N1	
N2	
N3	
NM01	
NM02	
NM1	
NM2	
NM3	
NM4	

## SECF\_7: primary purpose of parcel

Data file: secf\_final

### Overview

Valid: 5811 Invalid: 43

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

#### LITERAL QUESTION

Is the primary purpose of this parcel agricultural, residential, or commercial?

#### CATEGORIES

Value	Category
1	AGRICULTURAL
2	RESIDENTIAL

3	COMMERCIAL
4	OTHER (SPECIFY)
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Next line

3 --&gt; Next line

4 --&gt; Next line

**SECF\_7\_OSPEC: primary purpose of parcel - Other (Specify)****Data file: secf\_final****Overview**

Valid: 25 Invalid: 5829 Minimum: 2 Maximum: 28 Mean: 21.56

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

## LITERAL QUESTION

Is the primary purpose of this parcel agricultural, residential, or commercial?

- Other (specify)

## CATEGORIES

Value	Category
101	.S

**SECF\_8: primary cultivator of parcel 2013****Data file: secf\_final****Overview**

Valid: 5826 Invalid:

Type: Discrete Width: 14 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the



area with the farm as a separate parcel.

#### LITERAL QUESTION

Who is the primary cultivator of this parcel during the 2013 major season [APR-SEPT 2013]?

#### CATEGORIES

Value	Category
.	
.d	
.n	
.s	
001	
002	
005	
096	
1	
10	
102	
11	
13	
15	
2	
3	
4	
5	
6	
7	
8	
9	
96	
NM00	
NM01	
NM02	
NM03	
NM04	
NM05	
NM1	
NM2	
NM8	
ONM1	
ONM2	

RICE LAND 2	
RICE LAND 3	
RICE LAND 4	

## SECF\_9: primary cultivator of parcel 2012

Data file: secf\_final

### Overview

Valid: 5823 Invalid:

Type: Discrete Width: 15 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

#### LITERAL QUESTION

Who was the primary cultivator of this parcel during the 2012 major season [APR-SEPT 2012]?

#### CATEGORIES

Value	Category
.	
.d	
.n	
.r	
.s	
001	
002	
005	
1	
10	
102	
11	
13	
15	
2	
2012	
3	
4	

5	
6	
7	
8	
9	
91	
96	
ESHIME	
N3	
NM01	
NM02	
NM03	
NM04	
NM05	
NM1	
NM2	
NM3	
NM8	
ONM1	
ONM2	
SECTION S.A	
SECTION S.C.	

## SECF\_10: parcel located in kpong or weta

Data file: secf\_final

### Overview

Valid: 4862 Invalid: 992

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

#### LITERAL QUESTION

Is this parcel located in the [Kpong or Weta] Irrigation Scheme?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

QUESTION POST TEXT

2 --&gt; Next parcel

## SECF\_11: gida number

Data file: secf\_final

### Overview

Valid: 5777 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask some questions about all the land for which the household had use or ownership rights during 2012 Major Cropping Season (April 2012-September 2012) to the present. Please include all residential, commercial, and mixed use plots, as well as land belonging to this household that was rented or lent out to another household or company. Note, if you have your house and a farm on the same piece of land, we will count the area with the house as one parcel, and the area with the farm as a separate parcel.

#### LITERAL QUESTION

Ghana irrigation development authority number

#### CATEGORIES

Value	Category
.	
.d	
.n	
.s	
removed for publication	

**RESPID: Respondent ID****Data file:** secg\_final**Overview**

Valid: 5817    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** secg\_final**Overview**

Valid: 5817    Invalid:    Minimum: 1    Maximum: 28    Mean: 2.987  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**SECG\_1: parcel name****Data file:** secg\_final**Overview**

Valid: 5770    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Parcel name

## CATEGORIES

Value	Category
.S	
removed for publication	

**SECG\_2: respondent for the parcel****Data file:** secg\_final**Overview**

Valid: 5772    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
.S	

01	
02	
05	
1	
2	
3	
4	
5	
6	
8	
9	
NM1	
ONM2	

### SECG\_3: distance from the parcel

Data file: secg\_final

#### Overview

Valid: 5568 Invalid: 249 Minimum: Maximum: 5000 Mean: 57.414  
 Type: Continuous Width: 5 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Location: How many minutes does it take to travel by foot from the homestead to this parcel?

##### CATEGORIES

Value	Category
10001	.S

### SECG\_4A: how obtained right to use it

Data file: secg\_final

#### Overview

Valid: 5682 Invalid: 135  
 Type: Discrete Width: 10 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How did the primary cultivator obtain the right to use this parcel?

## CATEGORIES

Value	Category
1	Allocated Free
2	Inherited
3	Purchased
4	Hire-in/Sublet-in
2147483636	Other (Specify)
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; G5

3 --&gt; G5

4 --&gt; G19

**SECG\_4A\_OSPEC: how obtained right to use it - Other (Specify)**

Data file: secg\_final

**Overview**

Valid: 52 Invalid:

Type: Discrete Width: 40 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

How did the primary cultivator obtain the right to use this parcel?

- Other (specify)

## CATEGORIES

Value	Category
.S	
2	
ANNUAL PAYMENT	
BELONGS TO TOWNSHIP	
BY FREE WILL	
CARE TAKER	
DEVELOP AREA	
DEVELOP LAND	
DEVELOPED BY THE RESPONDENT	
KIP LAND BUT UNALLOCATED	
KIP PROJECT LAND	
MORTGAGE	
MORTGAGE	

MUTUAL	
NOT OWNED BY ANYONE	
OUT OF COMMAND	
OWN	
PREPARED THE LAND BY MYSELF	
RESPONDENT ONLY FARMS ON IT	
SELF DEVELOPED	
SHARING BASE	
SOLE CULTIVATOR AND HAS NOT RENTED THE P	
TOOK WITHOUT PERMISSION	
UNALLOCATED LAND BUT BELONGS TO KIP	

## SECG\_4B: allocated free

Data file: secg\_final

### Overview

Valid: 2525 Invalid: 3292

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

If Allocated Free, what qualifies [NAME] to be allocated this land?

#### CATEGORIES

Value	Category
1	Government irrigation scheme allocation
2	Member of lineage
3	Member of village
4	Friend of owner
5	Employee of owner
6	Primary Cultivator's spouse owns it
7	Primary Cultivator's spouse rents it
2147483636	Other (Specify)
11	.S
Sysmiss	

## SECG\_4B\_OSPEC: allocated free - Other (Specify)

Data file: secg\_final



## Overview

Valid: 3118    Invalid:  
 Type: Discrete    Width: 21    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

If Allocated Free, what qualifies [NAME] to be allocated this land?  
 - Other (specify)

### CATEGORIES

Value	Category
.S	
AUNTY'S HSE	
CARETAKER	
DEVELOPED	
LANDLORD GAVE IT FREE	
OWN	
PERSONAL	
TOWNSHIP	

## SECG\_5: which year possession received

Data file: secg\_final

## Overview

Valid: 2836    Invalid: 2981    Minimum: 2    Maximum: 2013    Mean: 1971.594  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What year did [NAME] first begin to use / received possession of this land ?

### CATEGORIES

Value	Category
10001	.S

## SECG\_6A: who can sell the land

Data file: secg\_final

## Overview

Valid: 5713    Invalid:  
 Type: Discrete    Width: 14    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

Who can sell the land?

### CATEGORIES

Value	Category
.d	
.n	
.o	
.p	
.r	
.s	
0001	
0NM1	
1	
15	
1992	
1998	
2	
2008	
3	
4	
5	
6	
7	
9	
MAIZE LAND	
NM	
NM01	
NM02	
NM1	
NM2	
ONM1	
ONM2	
ONM3	
ONM4	

**SECG\_6B: who can sell the land 2****Data file:** secg\_final**Overview**

Valid: 1934    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Who can sell the land?

## CATEGORIES

Value	Category
.d	
.p	
.s	
0001	
0002	
0NM1	
1	
2	
3	
4	
5	
6	
7	
NM01	
NM1	
ONM1	
ONM5	

**SECG\_7: land price****Data file:** secg\_final**Overview**

Valid: 734    Invalid: 5083    Minimum:    Maximum: 800000    Mean: 32514.587

Type: Continuous    Width: 7    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1000001	.S

## SECG\_8A: any part of the parcel for agriculture

Data file: secg\_final

### Overview

Valid: 4479 Invalid: 1338

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

#### QUESTION POST TEXT

2 --> Next Parcel

## SECG\_8B: parcel given out

Data file: secg\_final

### Overview

Valid: 3654 Invalid: 2163

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Was this parcel given out to someone outside the household (e.g. rented/ sharecropped/ allocated) during the Major and Minor Seasons of 2012?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

#### QUESTION POST TEXT

1 --> G10

**SECG\_10: consecutive yy parcel leased, years****Data file:** secg\_final**Overview**

Valid: 107    Invalid: 5710    Minimum:    Maximum: 600    Mean: 8.925  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For how many consecutive years has this land been leased out, sharecropped or rented?

- Years

## CATEGORIES

Value	Category
1001	.S

**SECG\_11: consecutive yy parcel leased, months****Data file:** secg\_final**Overview**

Valid: 85    Invalid: 5732    Minimum:    Maximum: 9    Mean: 1.376  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For how many consecutive years has this land been leased out, sharecropped or rented?

- Months

## CATEGORIES

Value	Category
11	.S

**SECG\_12: time remaining in contract, years****Data file:** secg\_final**Overview**

Valid: 92    Invalid: 5725    Minimum:    Maximum: 6    Mean: 0.804  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much time is remaining on the current contract?

- Years

### CATEGORIES

Value	Category
11	.S

## SECG\_13: time remaining in contract, months

Data file: secg\_final

### Overview

Valid: 84 Invalid: 5733 Minimum: Maximum: 8 Mean: 2.131

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much time is remaining on the current contract?

- Months

### CATEGORIES

Value	Category
11	.S

## SECG\_14: contract type

Data file: secg\_final

### Overview

Valid: 109 Invalid: 5708

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What type of contract is the current use agreement?

### CATEGORIES

Value	Category
1	Fixed Rent
2	Sharecrop
3	No Payment

2147483636	Other (Specify)
11	.S
Sysmiss	

QUESTION POST TEXT

1 --&gt; G18

3 --&gt; G28

**SECG\_14\_OSPEC: contract type - Other (Specify)****Data file:** secg\_final**Overview**

Valid: Invalid: 5817

Type: Continuous Width: 10 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What type of contract is the current use agreement?

- Other (specify)

CATEGORIES

Value	Category
1000000001	.S

**SECG\_15: free inputs provided****Data file:** secg\_final**Overview**

Valid: 34 Invalid: 5783

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

During the Major and Minor Seasons of 2012, did your household provide any (free) inputs to the sharecrop tenant for use on this parcel?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; G17

**SECG\_16A: value of free inputs provided, ghc****Data file:** secg\_final**Overview**

Valid: 4    Invalid: 5813    Minimum: 40    Maximum: 850    Mean: 360  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the value of the (free) inputs that your household provided to the tenant for use on this parcel during the Major and Minor Seasons of 2012?

## CATEGORIES

Value	Category
1001	.S

**SECG\_16B: value of free inputs provided, period****Data file:** secg\_final**Overview**

Valid: 4    Invalid: 5813  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the value of the (free) inputs that your household provided to the tenant for use on this parcel during the Major and Minor Seasons of 2012?

## CATEGORIES

Value	Category
1	For Year
2	For Major Season
3	For Minor Season
11	.S
Sysmiss	

**SECG\_17: proportion of crop given to household****Data file:** secg\_final



**Overview**

Valid: 34 Invalid: 5783

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What proportion of the crops from this parcel were given to your household by the tenant during the Major and Minor Seasons of 2012?

## CATEGORIES

Value	Category
1	None
2	Two-thirds or more, 67% (2/3)
3	One-half, 50% (1/2)
4	One-third, 33% (1/3)
5	One-fourth, 25% (1/4)
6	One-fifth or less, 20% (1/5)
11	.S
Sysmiss	

**SECG\_18A: value of rent received for this land, ghc**

Data file: secg\_final

**Overview**

Valid: 85 Invalid: 5732 Minimum: Maximum: 2500 Mean: 384.235

Type: Continuous Width: 5 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

During the Major and Minor Seasons of 2012, what was the total value of rent that your household received toward this land (please include the value of any in-kind payments, as well as the value of any rent that is still owed to you)?

## CATEGORIES

Value	Category
10001	.S

## QUESTION POST TEXT

&gt;&gt; G28

**SECG\_18B: value of rent received for this land, period**

Data file: secg\_final

**Overview**

Valid: 89 Invalid: 5728

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

During the Major and Minor Seasons of 2012, what was the total value of rent that your household received toward this land (please include the value of any in-kind payments, as well as the value of any rent that is still owed to you)?

## CATEGORIES

Value	Category
1	For Year
2	For Major Season
3	For Minor Season
11	.S
Sysmiss	

## QUESTION POST TEXT

&gt;&gt; G28

**SECG\_19: part of parcel used for agriculture**

Data file: secg\_final

**Overview**

Valid: 1999 Invalid: 3818

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Next Parcel

**SECG\_20: remaining time sublet agreement, years**

Data file: secg\_final

## Overview

Valid: 1000   Invalid: 4817   Minimum:   Maximum: 60   Mean: 3.005  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much time remains on the current hire/sublet agreement?  
 - Years

### CATEGORIES

Value	Category
101	.S

## SECG\_21: remaining time sublet agreement, months

Data file: secg\_final

### Overview

Valid: 876   Invalid: 4941   Minimum:   Maximum: 22   Mean: 2.712  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How much time remains on the current hire/sublet agreement?  
 - Months

### CATEGORIES

Value	Category
101	.S

## SECG\_22: sublet agreement type

Data file: secg\_final

### Overview

Valid: 1177   Invalid: 4640  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What was the sublet agreement?

### CATEGORIES

Value	Category
-------	----------

1	Fixed Rent
2	Sharecrop
3	No Payment
11	.S
Sysmiss	

QUESTION POST TEXT

1 --&gt; G26

3 --&gt; G28

**SECG\_23: landord provided inputs****Data file:** secg\_final**Overview**

Valid: 236 Invalid: 5581

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

During the Major and Minor Seasons of 2012, has the landlord provided any inputs for the land?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

QUESTION POST TEXT

2 --&gt; G25

**SECG\_24A: value of inputs provided by landlord, ghc****Data file:** secg\_final**Overview**

Valid: 5 Invalid: 5812 Minimum: 20 Maximum: 3000 Mean: 1212

Type: Continuous Width: 5 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What was the value of the inputs that the landlord provided during the Major and Minor Seasons of 2012?

CATEGORIES

Value	Category
10001	.S

## SECG\_24B: value of inputs provided by landlord, period

Data file: secg\_final

### Overview

Valid: 6 Invalid: 5811

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What was the value of the inputs that the landlord provided during the Major and Minor Seasons of 2012?

#### CATEGORIES

Value	Category
1	For Year
2	For Major Season
3	For Minor Season
11	.S
Sysmiss	

## SECG\_25: proportion of crop to the landlord

Data file: secg\_final

### Overview

Valid: 229 Invalid: 5588

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What proportion of the crops went to the landlord during the Major and Minor Seasons of 2012?

#### CATEGORIES

Value	Category
1	None
2	Two-thirds or more, 67% (2/3)
3	One-half, 50% (1/2)
4	One-third, 33% (1/3)
5	One-fourth, 25% (1/4)

6	One-fifth or less, 20% (1/5)
11	.S
Sysmiss	

## SECG\_26: total rental payment, ghc

Data file: secg\_final

### Overview

Valid: 1084 Invalid: 4733 Minimum: Maximum: 9500 Mean: 456.749  
 Type: Continuous Width: 5 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much was the rental payment during the Major and Minor Seasons of 2012 (please include the value of any in-kind payment, as well as the value of any rent that you are still owing)?

#### CATEGORIES

Value	Category
10001	.S

## SECG\_27: total rental payment, period

Data file: secg\_final

### Overview

Valid: 1036 Invalid: 4781  
 Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How much was the rental payment during the Major and Minor Seasons of 2012 (please include the value of any in-kind payment, as well as the value of any rent that you are still owing)?

#### CATEGORIES

Value	Category
1	For Year
2	For Major Season
3	For Minor Season
11	.S
Sysmiss	

**SECG\_28: soil, land quality****Data file:** secg\_final**Overview**

Valid: 4829    Invalid: 988

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What soil/ land quality is this parcel?

## CATEGORIES

Value	Category
1	Good
2	Fair
3	Poor
11	.S
Sysmiss	

**SECG\_29: slop of parcel****Data file:** secg\_final**Overview**

Valid: 4992    Invalid: 825

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In general, what is the slope of this parcel?

## CATEGORIES

Value	Category
1	Flat
2	Slight Slope
3	Moderate Slope
4	Steep Slope
11	.S
Sysmiss	

**SECG\_30: soil type****Data file:** secg\_final**Overview**

Valid: 4969 Invalid: 848

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the soil type?

## CATEGORIES

Value	Category
1	Sand
2	Loam
3	Light Clay
4	Heavy Clay
5	Gravely
6	Clay Loam
7	Sandy Loam,
8	Other Mixed
11	.S
Sysmiss	

**SECG\_31: main source of water in parcel****Data file:** secg\_final**Overview**

Valid: 4922 Invalid: 895

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the main source of water to this parcel?

## CATEGORIES

Value	Category
1	Irrigated
2	Rain-fed
3	Swamp/wetland
11	.S



Sysmiss

QUESTION POST TEXT

2 --&gt; G34

2 --&gt; G34

**SECG\_32: irrigation sublaterals in parcel****Data file:** secg\_final**Overview**

Valid: 2985 Invalid: 2832

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this parcel have irrigation sub-laterals?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

QUESTION POST TEXT

2 --&gt; G34

**SECG\_33: irrigation sublaterals cleaned****Data file:** secg\_final**Overview**

Valid: 2922 Invalid: 2895

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Have you cleaned the irrigation sub-laterals in the past 6 months?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S

Sysmiss

**SECG\_34: type of erosion control, A****Data file:** secg\_final**Overview**

Valid: 4844 Invalid: 973

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of erosion control/water harvesting facilities are on this [PARCEL]?

## CATEGORIES

Value	Category
1	No erosion control
2	Terraces
3	Erosion control bunds
4	Gabions/Sandbags
5	Vetiver grass
6	Tree belts
7	Water harvest bunds
8	Drainage ditches
2147483636	Other (Specify)
11	.S
Sysmiss	

**SECG\_34\_OSPEC: type of erosion control, A - Other (Specify)****Data file:** secg\_final**Overview**

Valid: 15 Invalid:

Type: Discrete Width: 20 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What type of erosion control/water harvesting facilities are on this [PARCEL]?

## CATEGORIES

Value	Category
-------	----------

(STONE)	
.S	
PARCEL NOT IRRIGATED	
WATER CANS	
WATERING LANDS	

## SECG\_35: type of erosion control, B

Data file: secg\_final

### Overview

Valid: 2115 Invalid: 3702

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What type of erosion control/water harvesting facilities are on this [PARCEL]?

#### CATEGORIES

Value	Category
1	No erosion control
2	Terraces
3	Erosion control bunds
4	Gabions/Sandbags
5	Vetiver grass
6	Tree belts
7	Water harvest bunds
8	Drainage ditches
2147483636	Other (Specify)
11	.S
Sysmiss	

## SECG\_35\_OSPEC: type of erosion control, B - Other (Specify)

Data file: secg\_final

### Overview

Valid: Invalid: 5817

Type: Continuous Width: 10 Range: - Format: Numeric

### Questions and instructions

## LITERAL QUESTION

What type of erosion control/water harvesting facilities are on this [PARCEL]?

## CATEGORIES

Value	Category
1000000001	.S

### SECG\_36: most recent year parcel left fallow

Data file: secg\_final

#### Overview

Valid: 465    Invalid: 5352    Minimum:    Maximum: 2013    Mean: 1993.815  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

What was the most recent year/ agricultural season in which the parcel was left fallow?

## CATEGORIES

Value	Category
10001	.S

### SECG\_37: consecutive years parcel left fallow

Data file: secg\_final

#### Overview

Valid: 462    Invalid: 5355    Minimum:    Maximum: 40    Mean: 1.753  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

How many consecutive years in total was the parcel left fallow this last time?

## CATEGORIES

Value	Category
101	.S

**RESPID: Respondent ID****Data file:** sech\_final**Overview**

Valid: 4967    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** sech\_final**Overview**

Valid: 4967    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	

**SECH\_PNAME: parcel name****Data file:** sech\_final**Overview**

Valid: 4899    Invalid:

Type: Discrete    Width: 40    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
removed for publication	

## FLDID: field id

Data file: sech\_final

### Overview

Valid: 4967    Invalid:  
Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

## SECH\_CNAME: crop name

Data file: sech\_final

### Overview

Valid: 4955    Invalid:  
Type: Discrete    Width: 15    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
.n	
BEANS	
CABAGE	

CABBAGE	
CASAVA	
CASSAVA	
CASSAVAH	
COCOA	
COCONUT	
COCOYAM	
FALLOW	
GRANDNUT	
GROUNDNUT	
ICE	
MAIZE	
MAIZE FARM	
MAIZE PLOT I	
MAIZE PLOT II	
MANGO	
MAZIE	
MILLET	
OIL PALM	
OKRO	
ONION	
PALM	
PALM NUT	
PALM OIL	
PALM PLANTATION	
PALM TRESS	
PEPER	
PEPPER	
PLAINTAIN	
PLANTAIN	
POTATO	
POTATOE	
POTATOES	
RICE	
RICE 1	
RICE 2	
RICE 3	
RICE FARM	
SUGA CANE	

SUGAR CANE	
SUGARCANE	
SWEET POTATO	
SWEET POTATOE	
SWEET POTATOES	
TOMATO	
TOMATOE	
TOMATOES	
WATER MELON	
WOOD LOT	
YAM	

## CRPCODE: crop code

Data file: sech\_final

### Overview

Valid: 4960 Invalid: 7

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Rice
2	Avocado Pear
3	Bananas
4	Beans/Peas
5	Cashew Nut
6	Carrot
7	Cassava
8	Cocoa
9	Coconut
10	Cocoyam
11	Colanut
12	Cotton
13	Citrus
14	Dawa Dawa
15	Eggplant
16	Ginger



17	Groundnut
18	Guava
19	Leafy Vegetables
20	Lime
21	Maize/Corn
22	Mango
23	Millet
24	Orange/tangerine
25	Palm Oil
26	Okro
27	Onion
28	Pawpaw
29	Pepper
30	Pineapple
31	Plantain
32	Potato/sweet potato
33	Sorghum
34	Soya Beans
35	Sugarcane
36	Tiger Nut
37	Tobacco
38	Tomato
39	Watermelon
40	Wood Lot
41	Yam
42	Sheanut
2147483636	Other (specify)
101	.O
Sysmiss	

## SECH\_CC CODE\_OSPEC: crop code - Other (Specify)

Data file: sech\_final

### Overview

Valid: 3 Invalid:

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

Value	Category
MAIZE	
RICE	

## SECH\_HID: respondent for this crop

Data file: sech\_final

### Overview

Valid: 4835 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### CATEGORIES

Value	Category
.n	
01	
02	
1	
2	
21	
28	
3	
4	
5	
6	
7	
8	
9	
NM1	

## SECH\_1: cropping system

Data file: sech\_final

## Overview

Valid: 4833 Invalid: 134

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

Cropping system

### CATEGORIES

Value	Category
1	Pure Stand
2	Inter-cropped
11	.N
Sysmiss	

## SECH\_2: area of field planted, qty

Data file: sech\_final

## Overview

Valid: 4891 Invalid: 76 Minimum: Maximum: 780 Mean: 2.468

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

Total area of field planted

- Qty

### CATEGORIES

Value	Category
1001	.N

## SECH\_3: area of field planted, unit

Data file: sech\_final

## Overview

Valid: 4841 Invalid: 126

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

Total area of field planted

- Unit

### CATEGORIES

Value	Category
1	Hectares
2	Acres
11	.N
Sysmiss	

## SECH\_4: percentage of intercropped area

Data file: sech\_final

### Overview

Valid: 531 Invalid: 4436 Minimum: Maximum: 106 Mean: 48.491

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

What percentage of intercropped area was under this crop?

### CATEGORIES

Value	Category
1001	.S

## SECH\_5: type of seed used

Data file: sech\_final

## Overview

Valid: 4855 Invalid: 112

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

What type of seed did you use on this field?

### CATEGORIES

Value	Category
1	Traditional
2	Improved
11	.N
Sysmiss	

## SECH\_6: type of rice seed used

Data file: sech\_final

## Overview

Valid: 2745 Invalid: 2222

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

If rice crop, what type of seed did you use?

### CATEGORIES

Value	Category
1	Togo Mashall
2	Jet3
3	Jasmine
4	Perfume Rice
5	Aman Kwatia

6	Tox
2147483636	Other (Specify)
11	.R
Sysmiss	

## SECH\_6\_OSPEC: type of rice seed used - Other (Specify)

Data file: sech\_final

### Overview

Valid: 255 Invalid:

Type: Discrete Width: 17 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

If rice crop, what type of seed did you use?

- Other (specify)

#### CATEGORIES

Value	Category
(AROMATI)	
(AROMATIC)	
90 DAYS	
ABELEHE	
AGRIC SEED	
ANKRA	
AROMANTIC	
AROMANTIC SHORT	
AROMATI	
AROMATI SHORT	
AROMATIC	
AROMATIC JET 5	
AROMATIC SHOCK	
AROMATIC SHOOT	
AROMATIC SHORT	
AROMATIC SHUT	
AROMATICS	

AUTOMATIC SHORT	
C5	
DOGBO	
DON'T KNOW NAME	
DONT KNOW	
EIGHTY FIVE	
JASMIN 83	
JASMINE 85	
MAMABA	
NAVRONGO LEGON 18	
OBAATAMPA	
OBATAMPA	
OBATAPA	
RC34	
ROMATIC	
UN-KNOWN	
X-BYKER	

## SECH\_7: seed used, qty

Data file: sech\_final

### Overview

Valid: 4478 Invalid: 489 Minimum: Maximum: 4000 Mean: 10.187  
 Type: Continuous Width: 5 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

What was the quantity of seeds you used on this field?

- Qty

#### CATEGORIES

Value	Category
10001	.R

**SECH\_8: seed used, unit****Data file: sech\_final****Overview**

Valid: 4515 Invalid: 452

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

## LITERAL QUESTION

What was the quantity of seeds you used on this field?

- Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
8	25 KG Bag [For milled rice]
9	50 KG Bag [For milled rice]
10	Bowl/Alonka
11	American tin
12	Balls
13	Bar
14	Barrel
15	Basin
16	Basket
17	Beer bottle
18	Box
19	Bunch
20	Bundle
21	Crate
22	Calabash
23	Dozen



24	Fanta /coke bottle
25	Fingers
26	Fruit
27	Gallon
28	Kilogram
29	Litre
30	Loaf
31	Log
32	Margarin tin
33	Meters
34	Nut
35	Pair
36	Pieces
37	Pots
38	Pounds
39	Set
40	Sheet
41	Singles
42	Stick
43	Tonne
44	Tree
45	Tubers
46	Yards
47	Milk Tin (40ml)
48	Tomato Tin (20ml)
49	CAP
2147483636	OTHER (SPECIFY)
101	.R
Sysmiss	

## SECH\_8\_OSPEC: seed used, unit - Other (Specify)

Data file: sech\_final

### Overview

Valid: 36 Invalid:

Type: Discrete Width: 14 Range: - Format: character

### Questions and instructions

QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

## LITERAL QUESTION

What was the quantity of seeds you used on this field?

- Unit

Other (specify)

## CATEGORIES

Value	Category
(MILK TIN)	
(SACHET)	
(SACHETS)	
1	
APC BOTTLE	
BEDS	
CANS	
PACKS	
PACKS (SACHET)	
PAKCS	
SACHET	
SACHET (-555)	
SACHET (PAIDS)	
SACHETS	

## SECH\_9: seed purchased

Data file: sech\_final

## Overview

Valid: 4828 Invalid: 139

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

## QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

## LITERAL QUESTION

Did you purchase any seeds/ seedlings for this crop?

## CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.N
Sysmiss	

QUESTION POST TEXT

2 --&gt; H14

**SECH\_10: seed purchased, qty****Data file:** sech\_final**Overview**

Valid: 2512 Invalid: 2455 Minimum: Maximum: 4000 Mean: 8.494

Type: Continuous Width: 5 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

LITERAL QUESTION

What was the quantity of seeds purchased?

- Qty

CATEGORIES

Value	Category
10001	.S

**SECH\_11: seed purchased, unit****Data file:** sech\_final**Overview**

Valid: 2457 Invalid: 2510

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

LITERAL QUESTION

What was the quantity of seeds purchased?

- Unit

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
8	25 KG Bag [For milled rice]
9	50 KG Bag [For milled rice]
10	Bowl/Alonka
11	American tin
12	Balls
13	Bar
14	Barrel
15	Basin
16	Basket
17	Beer bottle
18	Box
19	Bunch
20	Bundle
21	Crate
22	Calabash
23	Dozen
24	Fanta /coke bottle
25	Fingers
26	Fruit
27	Gallon
28	Kilogram
29	Litre
30	Loaf
31	Log
32	Margarin tin
33	Meters
34	Nut
35	Pair
36	Pieces

37	Pots
38	Pounds
39	Set
40	Sheet
41	Singles
42	Stick
43	Tonne
44	Tree
45	Tubers
46	Yards
47	Milk Tin (40ml)
48	Tomato Tin (20ml)
49	CAP
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

## SECH\_11\_OSPEC: seed purchased, unit - Other (Specify)

Data file: sech\_final

### Overview

Valid: 2308 Invalid:

Type: Discrete Width: 13 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

What was the quantity of seeds purchased?

- Unit

Other (specify)

#### CATEGORIES

Value	Category
.S	
APC BOTTLE	
BEDS	
CANS	
PACKS	

PAKCS	
SACHET	
SACHET (PADS)	
SACHETS	

## SECH\_12: seed purchased cost, ghc

Data file: sech\_final

### Overview

Valid: 2484    Invalid: 2483    Minimum:    Maximum: 12000    Mean: 134.421  
 Type: Continuous    Width: 6    Range: -    Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

How much did you pay including the value of in-kind payments for all purchased seeds and seedlings used on this field?

#### CATEGORIES

Value	Category
100001	.S

## SECH\_13: seed purchased where

Data file: sech\_final

### Overview

Valid: 2471    Invalid: 2496  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

Where did you buy most of this seed?

#### CATEGORIES

Value	Category
-------	----------

1	Government/LC
2	Private trader in local market/village
3	Private trader in district market
4	Fellow farmer
5	Neighbor/Relative
2147483636	Other (Specify)
11	.S
Sysmiss	

### SECH\_13\_OSPEC: seed purchased where - Other (Specify)

Data file: sech\_final

#### Overview

Valid: 2310 Invalid:

Type: Discrete Width: 12 Range: - Format: character

#### Questions and instructions

##### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

##### LITERAL QUESTION

Where did you buy most of this seed?

- Other (specify)

##### CATEGORIES

Value	Category
.S	
ASIAMAN	
K.I.P	
KIP	
OWN	
OWNED	
SEED GROWERS	
WIENCO	

### SECH\_14: planting method

Data file: sech\_final

## Overview

Valid: 4828 Invalid: 139

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

Method for planting during the last completed season

### CATEGORIES

Value	Category
1	Transplanting
2	Direct Seeding/Broadcasting
11	.0
Sysmiss	

## SECH\_15A: decision maker in planting

Data file: sech\_final

## Overview

Valid: 4782 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

### LITERAL QUESTION

Who decides what and how much to plant on this field?

### CATEGORIES

Value	Category
.d	
.n	
.p	
1	
10	



11	
15	
2	
3	
4	
5	
6	
7	
8	
9	
MN3	
N1	
NM01	
NM1	
NM2	
NM3	

## SECH\_15B: decision maker 2 in planting

Data file: sech\_final

### Overview

Valid: 1132 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

Who decides what and how much to plant on this field?

#### CATEGORIES

Value	Category
.d	
.n	
.p	
1	
13	
2	

3	
4	
5	
6	
7	
8	
9	
N1	
NM1	
NM2	
NM3	

## SECH\_16A: decision maker about inputs

Data file: sech\_final

### Overview

Valid: 4673 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

Who mainly makes decisions about inputs - that is, seeds, fertilizer, chemicals and machinery - purchase and use for this [FIELD]?

#### CATEGORIES

Value	Category
.d	
.n	
.p	
1	
10	
11	
15	
2	
3	
4	

5	
6	
7	
8	
9	
N1	
NM01	
NM1	
NM2	
NM3	

## SECH\_16B: decision maker 2 about inputs

Data file: sech\_final

### Overview

Valid: 1108 Invalid:

Type: Discrete Width: 11 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask about all crops, including feeding stuff (fodder leaves, grass, etc.), perennial crops (fruits, etc.) and fallow land which were farmed by your household IN THE 2012 MAJOR SEASON (from APRIL 2012 to SEPTEMBER 2012). Start with a parcel, field and the main crop in the field and then ask for crops intercropped with the main crop. And move on to the next crop in the parcel. If the field is intercropped, the total field area should be entered in QUESTION H.2 for each crop.

#### LITERAL QUESTION

Who mainly makes decisions about inputs – that is, seeds, fertilizer, chemicals and machinery – purchase and use for this [FIELD]?

#### CATEGORIES

Value	Category
.d	
.n	
.p	
1	
13	
2	
3	
4	
5	
6	
7	

8	
9	
N1	
NM1	
NM2	

**RESPID: Respondent ID****Data file:** seci\_final**Overview**

Valid: 4993    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** seci\_final**Overview**

Valid: 4990    Invalid: 3     
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
Sysmiss	

**FLDID: field id****Data file:** seci\_final**Overview**

Valid: 4992    Invalid: 1     
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

### CRPCODE: crop code

Data file: seci\_final

#### Overview

Valid: 4958 Invalid: 35

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Rice
2	Avocado Pear
3	Bananas
4	Beans/Peas
5	Cashew Nut
6	Carrot
7	Cassava
8	Cocoa
9	Coconut
10	Cocoyam
11	Colanut
12	Cotton
13	Citrus
14	Dawa Dawa
15	Eggplant

16	Ginger
17	Groundnut
18	Guava
19	Leafy Vegetables
20	Lime
21	Maize/Corn
22	Mango
23	Millet
24	Orange/tangerine
25	Palm Oil
26	Okro
27	Onion
28	Pawpaw
29	Pepper
30	Pineapple
31	Plantain
32	Potato/sweet potato
33	Sorghum
34	Soya Beans
35	Sugarcane
36	Tiger Nut
37	Tobacco
38	Tomato
39	Watermelon
40	Wood Lot
41	Yam
42	Sheanut
2147483636	Other (specify)
101	.O
Sysmiss	

## SECI\_CC CODE\_OSPEC: crop code - Other (Specify)

Data file: seci\_final

### Overview

Valid: 2    Invalid:

Type: Discrete    Width: 7    Range: -    Format: character

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### CATEGORIES

Value	Category
CABBAGE	

## SECI\_1A: harvest, qty

Data file: seci\_final

### Overview

Valid: 4344 Invalid: 649 Minimum: -888 Maximum: 720 Mean: 39.629

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- Qty

### CATEGORIES

Value	Category
1001	.R

### QUESTION POST TEXT

If the entire crop was lost before harvest --> 112

## SECI\_1B: harvest, condition

Data file: seci\_final

### Overview

Valid: 4668 Invalid: 325

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-



September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- Condition

## CATEGORIES

Value	Category
1	Green harvested (before fullmaturity/ripe)
2	Fresh/raw harvested (full maturity/ripe)
3	Dry at harvest (Before additionaldrying)
2147483636	Other
11	.S
Sysmiss	

## QUESTION POST TEXT

If the entire crop was lost before harvest --> I12

## SECI\_1B\_OSPEC: harvest, condition - Other (Specify)

Data file: seci\_final

## Overview

Valid: Invalid: 4993

Type: Continuous Width: 10 Range: - Format: Numeric

## Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- Condition

Other (specify)

## CATEGORIES

Value	Category
1000000001	.S

## QUESTION POST TEXT

If the entire crop was lost before harvest --> I12

## SECI\_1C: harvest, state

Data file: seci\_final

## Overview

Valid: 4156 Invalid: 837

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- State

### CATEGORIES

Value	Category
1	With shell/cob
2	Without shell/without stalk/in the head/on the cob
3	In pods or shell/husks
4	Without shell or pods/grains/seeds
2147483636	Other
11	.S
Sysmiss	

### QUESTION POST TEXT

If the entire crop was lost before harvest --> I12

## SECI\_1C\_OSPEC: harvest, state - Other (Specify)

Data file: seci\_final

## Overview

Valid: 1 Invalid: 4992 Minimum: 1 Maximum: 1 Mean: 1

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- State

Other (specify)

### CATEGORIES

Value	Category
-------	----------

11

.S

## QUESTION POST TEXT

If the entire crop was lost before harvest --> I12

## SECI\_1D: harvest, unit code

Data file: seci\_final

## Overview

Valid: 4297 Invalid: 696

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- Unit code

## CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
8	25 KG Bag [For milled rice]
9	50 KG Bag [For milled rice]
10	Bowl/Alonka
11	American tin
12	Balls
13	Bar
14	Barrel
15	Basin
16	Basket
17	Beer bottle
18	Box
19	Bunch

20	Bundle
21	Crate
22	Calabash
23	Dozen
24	Fanta /coke bottle
25	Fingers
26	Fruit
27	Gallon
28	Kilogram
29	Litre
30	Loaf
31	Log
32	Margarin tin
33	Meters
34	Nut
35	Pair
36	Pieces
37	Pots
38	Pounds
39	Set
40	Sheet
41	Singles
42	Stick
43	Tonne
44	Tree
45	Tubers
46	Yards
47	Milk Tin (40ml)
48	Tomato Tin (20ml)
49	CAP
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

QUESTION POST TEXT

If the entire crop was lost before harvest --&gt; I12

**SECI\_1D\_OSPEC: harvest, unit code - Other (Specify)****Data file: seci\_final**

## Overview

Valid: 92 Invalid:

Type: Discrete Width: 14 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- Unit Code

Other (specify)

### CATEGORIES

Value	Category
.s	
25KG	
25KG BAG	
25kg bag	
NO MEASUREMENT	
NONE	
NOT BAGGED	
ROPES(YARDS)	

### QUESTION POST TEXT

If the entire crop was lost before harvest --> I12

## SECI\_1F: harvest, conversion factor into kg

Data file: seci\_final

## Overview

Valid: 43 Invalid: 4950 Minimum: -777 Maximum: 4950 Mean: 94.442

Type: Continuous Width: 5 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### LITERAL QUESTION

How much [...] did you harvest during the 2012 Major Season and in what condition/state?

- Conversion factor into kg?

### CATEGORIES

Value	Category
10001	.S

## QUESTION POST TEXT

If the entire crop was lost before harvest --> I12

## SECI\_2A: harvest sold, qty

Data file: seci\_final

### Overview

Valid: 4577 Invalid: 416 Minimum: Maximum: 600 Mean: 31.505  
 Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?  
 - Qty

## CATEGORIES

Value	Category
1001	.S

## SECI\_2B: harvest sold, condition

Data file: seci\_final

### Overview

Valid: 3910 Invalid: 1083  
 Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?  
 - Condition

## CATEGORIES

Value	Category
-------	----------

1	Green harvested (before fullmaturity/ripe)
2	Fresh/raw harvested (full maturity/ripe)
3	Dry at harvest (Before additionaldrying)
2147483636	Other
11	.S
Sysmiss	

## SECI\_2B\_OSPEC: harvest sold, condition - Other (Specify)

Data file: seci\_final

### Overview

Valid: Invalid: 4993

Type: Continuous Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?

- Condition

Other (specify)

#### CATEGORIES

Value	Category
1000000001	.S

## SECI\_2C: harvest sold, state

Data file: seci\_final

### Overview

Valid: 3579 Invalid: 1414

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?

- State

## CATEGORIES

Value	Category
1	With shell/cob
2	Without shell/without stalk/in the head/on the cob
3	In pods or shell/husks
4	Without shell or pods/grains/seeds
2147483636	Other
11	.S
Sysmiss	

**SECI\_2C\_OSPEC: harvest sold, state - Other (Specify)****Data file:** seci\_final**Overview**

Valid: Invalid: 4993

Type: Continuous Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?

- State

Other (specify)

## CATEGORIES

Value	Category
1000000001	.S

**SECI\_2D: harvest sold, unit code****Data file:** seci\_final**Overview**

Valid: 3785 Invalid: 1208

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was



planted in the 2012 Major Season.

#### LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?

- Unit code

#### CATEGORIES

Value	Category
1	Headpan (15KG)
2	Bucket (15KG)
3	GMG Mini (45KG)
4	GMG Maxi (90KG)
5	Bag # 3 (45KG)
6	Bag # 4 (60 KG)
7	Bag # 5 (135 KG) [For Weta]
8	25 KG Bag [For milled rice]
9	50 KG Bag [For milled rice]
10	Bowl/Alonka
11	American tin
12	Balls
13	Bar
14	Barrel
15	Basin
16	Basket
17	Beer bottle
18	Box
19	Bunch
20	Bundle
21	Crate
22	Calabash
23	Dozen
24	Fanta /coke bottle
25	Fingers
26	Fruit
27	Gallon
28	Kilogram
29	Litre
30	Loaf
31	Log
32	Margarin tin
33	Meters
34	Nut

35	Pair
36	Pieces
37	Pots
38	Pounds
39	Set
40	Sheet
41	Singles
42	Stick
43	Tonne
44	Tree
45	Tubers
46	Yards
47	Milk Tin (40ml)
48	Tomato Tin (20ml)
49	CAP
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

## SECI\_2D\_OSPEC: harvest sold, unit code - Other (Specify)

Data file: seci\_final

### Overview

Valid: 842 Invalid:

Type: Discrete Width: 12 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

How much of the [...] you harvested during the season was sold and in what condition/state?

- Unit code

(Other specify)

#### CATEGORIES

Value	Category
.S	
25KG	
25KG BAG	

25kg	
ROPES(YARDS)	
kg	

### SECI\_3: harvest sold, ghc

Data file: seci\_final

#### Overview

Valid: 3857   Invalid: 1136   Minimum:   Maximum: 8500   Mean: 147.149  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

##### LITERAL QUESTION

What was the value per unit reported in I2D?

##### CATEGORIES

Value	Category
10001	.S

### SECI\_4: buyer of largest part of harvest

Data file: seci\_final

#### Overview

Valid: 3639   Invalid: 1354  
 Type: Discrete   Width: 10   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

##### LITERAL QUESTION

Who bought the largest part?

##### CATEGORIES

Value	Category
1	Private trade in local market/village
2	Private trader in district market

3	Consumer at market
4	Neighbor/Relative
5	Government/LC,
2147483636	Other (Specify)
11	.S
Sysmiss	

## SECI\_4\_OSPEC: buyer of largest part of harvest - Other (Specify)

Data file: seci\_final

### Overview

Valid: 922 Invalid:

Type: Discrete Width: 30 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Who bought the largest part?

- Other (specify)

#### CATEGORIES

Value	Category
(KUMASI TRADER)	
.S	
ACCRA	
ASHIAMAN	
BOUGHT BY SISTER	
CONSUMED AT HOME	
FOR CONSUMPTION	
FOR HH CONSUMPTION	
HOUSEHOLD CONSUMPTION	
KIP	
KUMAN	
KUMASI	
KUMASI TRADER	
KUMASI TRADERS	
KUMASI WOMEN	
NOT SOLD	

OUTSIDE THE REGION	
PRIVATE TRADER FROM KUMASI	
PRIVATE TRADER FROM KUMASI AT	
PRIVATE TRADER OUT OF DISTRICT	
PRIVATE TRADER OUTSIDE	
SEED BUYERS	
SOLD IN FARM	
SOLD IT AT THE MARKET HERSELF	
SOLD IT HERSELF	
TRADERS FROM KUMASI	
WHOLESALE AGENT	

## SECI\_5A: decision maker about output of harvest

Data file: seci\_final

### Overview

Valid: 4906 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Who in the household decides what to do with the output harvested from this [CROP]?

#### CATEGORIES

Value	Category
.d	
.n	
.s	
1	
10	
11	
13	
2	
21	
3	
4	

5	
6	
7	
8	
9	
N1	
NM02	
NM1	

## SECI\_5B: decision maker 2 about output of harvest

Data file: seci\_final

### Overview

Valid: 1766 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Who in the household decides what to do with the output harvested from this [CROP]?

#### CATEGORIES

Value	Category
.d	
.n	
.p	
.s	
1	
13	
2	
3	
4	
5	
6	
7	
8	
9	

NM1	
NM2	

## SECI\_6: advance payment before harvest

Data file: seci\_final

### Overview

Valid: 4148 Invalid: 845

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Did you receive any advance payment (in cash or kind) for this crop before the crop was harvested?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## SECI\_7: loan taken using crop as collateral

Data file: seci\_final

### Overview

Valid: 4131 Invalid: 862

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Did you take out any loan (in cash or kind) using this crop as collateral before the crop was harvested?

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.S
Sysmiss	

## SECI\_8: how many weeks after harvest payment received

Data file: seci\_final

### Overview

Valid: 3581 Invalid: 1412 Minimum: Maximum: 92 Mean: 3.419  
Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Excluding any payment received before the harvest, how many weeks after the harvest did you receive payment for the first batch?

#### CATEGORIES

Value	Category
101	.S

## SECI\_9: transportation cost

Data file: seci\_final

### Overview

Valid: 4686 Invalid: 307 Minimum: Maximum: 6000 Mean: 103.831  
Type: Continuous Width: 5 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

How much was spent on transport (including transport to the drying floor, mill, storage area, and market)?

#### CATEGORIES

Value	Category
-------	----------



10001

.S

**SECI\_10: mode of transport****Data file:** seci\_final**Overview**

Valid: 4233 Invalid: 760

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

What was the primary mode of transport?

## CATEGORIES

Value	Category
1	CARRYING
2	TRACTOR
3	PICK-UP
4	CAR
5	MOTOR BIKE
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

**SECI\_10\_OSPEC: mode of transport - Other (Specify)****Data file:** seci\_final**Overview**

Valid: 193 Invalid:

Type: Discrete Width: 40 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

What was the primary mode of transport?

- Other (specify)

#### CATEGORIES

Value	Category
(KIA)	
.S	
AGRIMAR	
BICYCLE	
BOUGHT ON THE FIELD	
BUYERS BUY ON THE FARM	
COMMOTER	
COMOTER	
HIS OWN CARRIER	
KIA	
KIA TRUCK	
KIP	
MINI-TRACTOR	
NOT PAID FOR	
POWER TILLER	
TILLER	
TRACTOR AND TRAILOR	
TRADERS BUY FROM THE FARM	
TRUCK	
USES OWNERS COMMOTER WHICH IS VERY CLOSE	

### SECI\_11: percentage of harvest lost

Data file: seci\_final

#### Overview

Valid: 4712    Invalid: 281    Minimum:    Maximum: 100    Mean: 4.512  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

##### LITERAL QUESTION

What percentage of the [...] harvested during the 2012 Major Season did you lose or waste after harvest?

#### CATEGORIES

Value	Category
1001	.S

## SECI\_12: reason for loss of harvest

Data file: seci\_final

### Overview

Valid: 1012 Invalid: 3981

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

What was the main reason for the loss or zero output?

#### CATEGORIES

Value	Category
1	Insects
2	Rodents
3	Flood
4	Drought
5	Disease
6	Stolen
7	Too young to bear any fruit
8	Weed Infestation
2147483636	Other (Specify)
11	.S
Sysmiss	

## SECI\_12\_OSPEC: reason for loss of harvest - Other (Specify)

Data file: seci\_final

### Overview

Valid: 3584 Invalid:

Type: Discrete Width: 40 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

### LITERAL QUESTION

What was the main reason for the loss or zero output?

- Other (specify)

### CATEGORIES

Value	Category
(BROADCASTING)	
.S	
BAD HARVESTING PRACTICE	
BAD RAIN	
BAD RICE	
BAD SEED	
BIRDS	
CHAF	
DELAY HARVEST	
DELAY IN APPLYING MEDICINE	
DELAY IN CHEMICAL APPLICATION/NATURAL FO	
DELAY IN TIMING	
DELAYS IN HARVESTING	
DID NOT APPLY FERTILIZER	
DONT GET FERTILIZER ON TIME	
DRYING	
DUE TO MANPOWER PROCESSING	
DUE TO MANUAL HARVEST	
DUE TO MANUAL THRESHING	
DUE TO SLIGHT SLOPE OF PLOT	
DURING DRYING	
DURING HARVESTING	
DURING THRETHING	
FINANCIAL PROBLEM	
HARVESTING LOST	
HEARY MUD ON THE ROAD	
HIGH BLOWER PRESSURE	
IDA DID NOT LET WATER INTO THE FARM EARL	
IMPROPER PROCESSING BY LABOUR	

INADEQUATE FINANCE INPUT	
INADEQUATE INPUT	
INADEQUATE INPUTS	
INADEQUATE RAIN	
INAPPROPRIATE HARVESTING METHOD	
INPUT	
INSUFFICIENT INPUT	
INSUFFICIENT IRRIGATION WATER	
LACK OF CAPITAL	
LACK OF COLLATERAL	
LACK OF DRYING FLOOR	
LACK OF DRYING FLOOR.	
LACK OF FINANCE	
LACK OF FUNDS	
LACK OF INPUT	
LACK OF INPUTS	
LACK OF MACHINERY	
LACK OF MONEY	
LATE APPLICATION OF FERTILIZER	
LATE FERTILIZER APPLICATION	
LEAKAGE	
LEAKAGES	
LOW MICRO NUTRIENT	
MANUAL THRESHING	
MELIPEDES	
MOULDY	
MUDDY SOIL	
NO ENOUGH RAIN	
NO RAIN	
NON FAVOURABLE WEATHER	
NOT HARVESTED	
POOR GERMINATION	
POOR THRESHING	
PRE-HARVEST LOST	
RAIN	
RODENTS	
SHRINKING & WINNOWING	
SLOPE OF LAND	
TIME OF FERTILIZER APPLICATION	

TOO MUCH RAIN	
TOO MUCH SHADE FROM TREES AROUND THE FAR	
USES OWNCRS COMMOTER WHICH IS VERY CLOSE	
WEEVILS	
WIND BLOW	
WIND/STORM	
leakages	

### SECI\_13: was rice planted?

Data file: seci\_final

#### Overview

Valid: 4882 Invalid: 111  
 Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

##### LITERAL QUESTION

Was rice planted on this field?

##### CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

##### QUESTION POST TEXT

2 --> Next line

### SECI\_14: number of days to dry the paddy in field

Data file: seci\_final

#### Overview

Valid: 3055 Invalid: 1938 Minimum: Maximum: 30 Mean: 4.889  
 Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How many days did you dry the paddy from this field?

## CATEGORIES

Value	Category
101	.S

## SECI\_15: someone hired to dry paddy

Data file: seci\_final

### Overview

Valid: 3043 Invalid: 1950

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

Did you hire someone to dry the paddy?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## SECI\_16: payment made to hired person to dry paddy

Data file: seci\_final

### Overview

Valid: 2459 Invalid: 2534 Minimum: Maximum: 700 Mean: 65.344

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-

September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

What was the total value of the payment made to this person (include the value of any in-kind payment? [GHC]

## CATEGORIES

Value	Category
1001	.S

## SECI\_17: paddy milled

Data file: seci\_final

## Overview

Valid: 3048 Invalid: 1945

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

Was any of the paddy from this field milled?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --> G19

## SECI\_18: payment to mill the paddy

Data file: seci\_final

## Overview

Valid: 1490 Invalid: 3503 Minimum: Maximum: 1224 Mean: 52.303

Type: Continuous Width: 5 Range: - Format: Numeric

## Questions and instructions

## QUESTION PRETEXT



I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

How much did you pay in total to mill the paddy? [GHC]

## CATEGORIES

Value	Category
10001	.S

## SECI\_19: month when finished planting

Data file: seci\_final

### Overview

Valid: 3039 Invalid: 1954

Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

In what month and week did you FINISH planting this crop?

- Month

## CATEGORIES

Value	Category
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December
101	.S
Sysmiss	

**SECI\_20: week when finished planting****Data file:** seci\_final**Overview**

Valid: 2972    Invalid: 2021    Minimum:    Maximum: 5    Mean: 1.944  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

In what month and week did you FINISH planting this crop?  
 - Week

## CATEGORIES

Value	Category
11	.S

**SECI\_21: month when finished harvesting****Data file:** seci\_final**Overview**

Valid: 3026    Invalid: 1967  
 Type: Discrete    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

## LITERAL QUESTION

In what month and week did you FINISH harvesting this crop?  
 - Month

## CATEGORIES

Value	Category
1	January
2	February
3	March
4	April

5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December
101	.S
Sysmiss	

## SECI\_22: week when finished harvesting

Data file: seci\_final

### Overview

Valid: 2946 Invalid: 2047 Minimum: Maximum: 6 Mean: 2.207  
 Type: Continuous Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

In what month and week did you FINISH harvesting this crop?  
 - Week

#### CATEGORIES

Value	Category
11	.S

## SECI\_23A: decision maker marketing and selling

Data file: seci\_final

### Overview

Valid: 4852 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-

September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Who makes decisions on drying, marketing and selling for the rice paddy from this crop?

#### CATEGORIES

Value	Category
.d	
.n	
.p	
.s	
1	
10	
13	
2	
3	
4	
5	
6	
7	
8	
9	
N1	
NM1	
NM3	

### SECI\_23B: decision maker 2 marketing and selling

Data file: seci\_final

#### Overview

Valid: 2603 Invalid:

Type: Discrete Width: 4 Range: - Format: character

#### Questions and instructions

#### QUESTION PRETEXT

I would now like to ask about your harvest from crops that were planted during the 2012 Major Season (April 2012-September 2012). Please provide the following information related to the quantity of [CROP] harvested and sold that was planted in the 2012 Major Season.

#### LITERAL QUESTION

Who makes decisions on drying, marketing and selling for the rice paddy from this crop?

#### CATEGORIES

Value	Category
.d	
.n	
.p	
.s	
1	
11	
13	
2	
3	
4	
5	
6	
7	
8	
9	
N1	
NM1	
NM2	

**RESPID: Respondent ID****Data file:** secj\_final**Overview**

Valid: 4307    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PARCID: Parcel ID****Data file:** secj\_final**Overview**

Valid: 4307    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	

**FLDID: field id****Data file:** secj\_final

**Overview**

Valid: 4307    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

**SECJ\_1: organic fertilizer**

Data file: secj\_final

**Overview**

Valid: 4222    Invalid: 85  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Did you use any organic fertilizer on the parcel/ field?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

## QUESTION POST TEXT

2 --> J7

**SECJ\_2: organic fertilizer, qty**

Data file: secj\_final

## Overview

Valid: 118    Invalid: 4189    Minimum: 0.5    Maximum: 120    Mean: 13.776  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the quantity used?  
 - Qty

### CATEGORIES

Value	Category
1001	.S

## SECJ\_3: organic fertilizer, unit

Data file: secj\_final

## Overview

Valid: 111    Invalid: 4196  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the quantity used?  
 - Unit

### CATEGORIES

Value	Category
1	Bucket/Headpan (15KG)
2	25KG BAG
3	50KG BAG
5	
6	
2147483636	Other (Specify)
11	.S
Sysmiss	



**SECJ\_3\_OSPEC: organic fertilizer, unit - Other (Specify)****Data file:** secj\_final**Overview**

Valid: 4079 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the quantity used?

- Unit

Other (specify)

## CATEGORIES

Value	Category
.s	
GMG MAXI (90KG)	
GMG MINI (45KG)	
ONE TRIP OF TIPER TRACK	

**SECJ\_4: organic fertilizer purchased****Data file:** secj\_final**Overview**

Valid: 273 Invalid: 4034

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Was any of this purchased?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; J7

**SECJ\_5: organic fertilizer purchased, qty****Data file:** secj\_final**Overview**

Valid: 110    Invalid: 4197    Minimum:    Maximum: 120    Mean: 14.755  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many were purchased?

- Qty

## CATEGORIES

Value	Category
1001	.S

**SECJ\_6: organic fertilizer purchased, unit****Data file:** secj\_final**Overview**

Valid: 87    Invalid: 4220  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many were purchased?

- Unit

## CATEGORIES

Value	Category
1	25KG BAG
2	50KG BAG
2147483636	OTHER (SPECIFY)
11	.S

Sysmiss

**SECJ\_6\_OSPEC: organic fertilizer purchased, unit - Other (Specify)****Data file:** secj\_final**Overview**

Valid: 4105 Invalid:

Type: Discrete Width: 15 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many were purchased?

- Unit

Other (specify)

## CATEGORIES

Value	Category
.S	
GMG MAXI (90KG)	
GMG MINI (45KG)	

**SECJ\_6A: organic fertilizer purchased, source****Data file:** secj\_final**Overview**

Valid: 48 Invalid: 4259

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Where did you purchase most of this organic fertilizer?

## CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM

3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

## SECJ\_6A\_OSPEC: organic fertilizer purchased, source - Other (Specify)

Data file: secj\_final

### Overview

Valid: 2861 Invalid:

Type: Discrete Width: 22 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Where did you purchase most of this organic fertilizer?

#### CATEGORIES

Value	Category
.S	
WHERE ANIMALS ARE REAL	

## SECJ\_7: npk activia

Data file: secj\_final

### Overview

Valid: 4215 Invalid: 92

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Did you use any NPK/ Activia on the parcel/ field?

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.N
Sysmiss	

QUESTION POST TEXT

2 --&gt; J10

**SECJ\_8: npk activia, qty****Data file:** secj\_final**Overview**

Valid: 3277 Invalid: 1030 Minimum: 0.04 Maximum: 400 Mean: 5.986

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

LITERAL QUESTION

What was the quantity used?

- Qty

CATEGORIES

Value	Category
1001	.S

**SECJ\_9: npk activia, unit****Data file:** secj\_final**Overview**

Valid: 3226 Invalid: 1081

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

LITERAL QUESTION

What was the quantity used?

- Unit

CATEGORIES

Value	Category
1	25KG BAG
2	50KG BAG
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

## SECJ\_9\_OSPEC: npk activia, unit - Other (Specify)

Data file: secj\_final

### Overview

Valid: 1058 Invalid:

Type: Discrete Width: 6 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the quantity used?

- Unit

Other (specify)

#### CATEGORIES

Value	Category
.S	
2	
OLUNKA	

## SECJ\_9A: npk activia, source

Data file: secj\_final

### Overview

Valid: 2254 Invalid: 2053

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Where did you purchase most of this NPK/ACTIVIA?

#### CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

### SECJ\_9A\_OSPEC: npk activia, source - Other (Specify)

Data file: secj\_final

#### Overview

Valid: 754 Invalid:

Type: Discrete Width: 4 Range: - Format: character

#### Questions and instructions

##### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

##### LITERAL QUESTION

Where did you purchase most of this NPK/ACTIVIA?

- Other (specify)

#### CATEGORIES

Value	Category
.S	
KIP	

### SECJ\_10: urea

Data file: secj\_final

#### Overview

Valid: 4116 Invalid: 191

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the

fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Did you use any Urea on the parcel/ field?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

#### QUESTION POST TEXT

2 --> J13

### SECJ\_11: urea, qty

Data file: secj\_final

#### Overview

Valid: 2400 Invalid: 1907 Minimum: Maximum: 50 Mean: 2.21  
Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the quantity used?

- Qty

#### CATEGORIES

Value	Category
101	.S

### SECJ\_12: urea, unit

Data file: secj\_final

#### Overview

Valid: 2378 Invalid: 1929  
Type: Discrete Width: 10 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the



fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the quantity used?

- Unit

#### CATEGORIES

Value	Category
1	25KG BAG
2	50KG BAG
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

### SECJ\_12\_OSPEC: urea, unit - Other (Specify)

Data file: secj\_final

#### Overview

Valid: Invalid: 4307

Type: Continuous Width: 10 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the quantity used?

- Unit

Other (specify)

#### CATEGORIES

Value	Category
1000000001	.S

### SECJ\_12A: urea, source

Data file: secj\_final

#### Overview

Valid: 1646 Invalid: 2661

Type: Discrete Width: 10 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the

fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Where did you purchase most of this Urea?

#### CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

### SECJ\_12A\_OSPEC: urea, source - Other (Specify)

Data file: secj\_final

#### Overview

Valid: 1268 Invalid:

Type: Discrete Width: 4 Range: - Format: character

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Where did you purchase most of this Urea?

- Other (specify)

#### CATEGORIES

Value	Category
.S	
KIP	

### SECJ\_13: amonia

Data file: secj\_final

#### Overview

Valid: 4144 Invalid: 163

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Did you use any Amonia on the parcel/ field?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

### QUESTION POST TEXT

2 --> J16

## SECJ\_14: amonia, qty

Data file: secj\_final

### Overview

Valid: 2611 Invalid: 1696 Minimum: 0.1 Maximum: 80 Mean: 3.135  
Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the quantity used?

- Qty

### CATEGORIES

Value	Category
101	.S

## SECJ\_15: amonia, unit

Data file: secj\_final

### Overview

Valid: 2577 Invalid: 1730  
Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the quantity used?

- Unit

### CATEGORIES

Value	Category
1	25KG BAG
2	50KG BAG
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

## SECJ\_15\_OSPEC: amonia, unit - Other (Specify)

Data file: secj\_final

### Overview

Valid: Invalid: 4307

Type: Continuous Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the quantity used?

- Unit

Other (specify)

### CATEGORIES

Value	Category
1000000001	.S

## SECJ\_15A: amonia, source

Data file: secj\_final

### Overview

Valid: 1785 Invalid: 2522

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Where did you purchase most of this Amonia?

### CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

## SECJ\_15A\_OSPEC: amonia, source - Other (Specify)

Data file: secj\_final

### Overview

Valid: 1091 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Where did you purchase most of this Amonia?

- Other (specify)

### CATEGORIES

Value	Category
.S	
1	
KIP	

## SECJ\_16: other fertilizer

Data file: secj\_final

## Overview

Valid: 4142 Invalid: 165

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Did you use any other fertilizer on the parcel/ field?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

### QUESTION POST TEXT

2 --> J20

## SECJ\_17: other fertilizer type

Data file: secj\_final

## Overview

Valid: 261 Invalid: 4046

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the main other type of fertilzier used?

### CATEGORIES

Value	Category
1	MARP
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

**SECJ\_OSPECJ17: other fertilizer type - Other (Specify)****Data file:** secj\_final**Overview**

Valid: 3805    Invalid:

Type: Discrete    Width: 32    Range: -    Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the main other type of fertilzier used?

- Other (specify)

## CATEGORIES

Value	Category
.s	
1	
15 15	
15.15	
1515	
19.19	
20-20-20	
20/20	
2020	
202020	
20;20	
23-10	
40/40	
AGUA	
BOOKS XTRA	
BOOST EXTRA	
BOOST EXTRA TOP COP	
BOOST EXTRA 1919	
BOOST EXTRA 20-20-20	
BOOST EXTRA 202020	
BOOST EXTRA HARVEST MORE	
BOOST EXTRA TOP COP	
BOOST XTRA	
BOOSTER	
BOST	

BOST EXTRA	
CAN'T REMEMBER	
CEDACO	
FOLIA/LIQUID FERTILIZER FINISHER	
FOLIO	
FORADAN	
FORIA	
FRADAN	
FURADAN	
HARVEST MORE	
HARVEST MORE BOAST EXTRA	
LIQUID	
LIQUID 2CAP	
LIQUID FERT	
LIQUID FERTILIZER	
LIQUID FERTILZER	
LIQUID/FOLIA FERTILIZER	
MORE FLOWER & ASASEWURA	
MULTIK	
NPK	
NPK 2020	
POTASSIUM NITRATE	
SACHET	
SPAGO	
STARTER SUPER GROW	
SULPHAN	
SULPHUR	
SUPA GLUE	
SUPER GOLD	
SUPER GROW	
SUPER GROW BOOST EXTRA	
SUPER MASTER BOAST EXTRA	
SUPER MASTER BOOSE EXTRA	
SUPER-GLUE	
SUPPER GROW	
TOP STORY	
YARA LIQUID	
YARA SULPHANS	



**SECJ\_18: other fertilizer, qty****Data file:** secj\_final**Overview**

Valid: 602    Invalid: 3705    Minimum: 0.05    Maximum: 25    Mean: 2.669  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity [ALL OTHER FERTILIZER TYPES] used?  
 - Qty

## CATEGORIES

Value	Category
101	.S

**SECJ\_19: other fertilizer, unit****Data file:** secj\_final**Overview**

Valid: 448    Invalid: 3859  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity [ALL OTHER FERTILIZER TYPES] used?  
 - Unit

## CATEGORIES

Value	Category
1	25KG BAG
2	50KG BAG
3	LITER
4	CAP
2147483636	OTHER (SPECIFY)
11	.S

Sysmiss

**SECJ\_OSPECJ19: other fertilizer, unit - Other (Specify)****Data file:** secj\_final**Overview**

Valid: 3660 Invalid:

Type: Discrete Width: 17 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity [ALL OTHER FERTILIZER TYPES] used?

- Unit

Other (specify)

## CATEGORIES

Value	Category
(SACHET)	
.s	
1 GALLON	
1KG	
4KG	
500G	
1KG	
KILOGRAM	
KILOS	
MILK TIN	
OLUNKA	
SACHET	
SACHET (BIG SIZE)	
SACHET (BIG)	
SACHET (GRANULES)	
SACHETS	
SATCHET	
TIN TOMATOES	
TIN TOMATOES TIN	

**SECJ\_19A: other fertilizer, source****Data file:** secj\_final**Overview**

Valid: 464    Invalid: 3843

Type: Discrete    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Where did you purchase most of this other fertilizer?

## CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

**SECJ\_OSPECJ19A: other fertilizer, source - Other (Specify)****Data file:** secj\_final**Overview**

Valid:    Invalid: 4307

Type: Continuous    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Where did you purchase most of this other fertilizer?

- Other (specify)

## CATEGORIES

Value	Category
1000000001	.S

**SECJ\_20: herbicides****Data file:** secj\_final**Overview**

Valid: 4151 Invalid: 156

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Did you use any herbicides on the parcel/field?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

## QUESTION POST TEXT

2 --> J24

**SECJ\_21: herbicides type****Data file:** secj\_final**Overview**

Valid: 3169 Invalid: 1138

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the main type used?

## CATEGORIES

Value	Category
1	Propanil
2	Solito

3	24-D
4	Basagran
5	Corn Dust
6	Run Up
7	HORIZON PLUS
8	STAMP
9	ORESO PLUS
10	STUNPFM
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

## SECJ\_21\_OSPEC: herbicides type - Other (Specify)

Data file: secj\_final

### Overview

Valid: 889 Invalid:

Type: Discrete Width: 18 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the main type used?

- Other (specify)

#### CATEGORIES

Value	Category
(GLIEFADA)	
(TACKLE)	
.S	
ACTIVUS	
ALIGATOR	
ALIGATOR CHEMOSYTE	
ALLIGATOR	
ARROW	
ATLAS POWDER	
AZUMAH PROPA GOLD	
BOOTY	

BOUNTY	
CHEMOSATE	
CHEMOSEED	
CHEMOSTATE	
COMOSID	
EJUMAWURA	
EWURA WURA	
GLYPHADAN	
GLYPHADER	
GLYPHOSATE	
GRAMAZON	
GRAMAZONE	
GRAMDGUATE	
GRAMMA ZONE	
GRAMOZON	
KAMOSSET	
KEMOSAFE ARROW 75	
KEMOSATE	
KWATRIKWA	
NWURA WURA	
PRONIPLUS	
PROPA GOLD	
PROPER GOLD	
QUATRIQUA	
SAFO SET DESERT	
SANPHOCITE	
SAROSATE	
SELECT	
SOFOSATE	
SUN TO SET	
SUNFOSATE	
SUNFOSIT	
SUNPHOSATE	
TACKLE	
TACLE	
WEED KONKA	
WIPER	
WRAWRA	
WURAWURA	

ZUMA

**SECJ\_22: herbicides, qty****Data file:** secj\_final**Overview**

Valid: 3588 Invalid: 719 Minimum: Maximum: 200 Mean: 4.628

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity [ALL TYPES] used?

- Qty

## CATEGORIES

Value	Category
1001	.S

**SECJ\_23: herbicides, unit****Data file:** secj\_final**Overview**

Valid: 3334 Invalid: 973

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity [ALL TYPES] used?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	LITER
4	CAP

2147483636	Other (Specify)
11	.S
Sysmiss	

## SECJ\_23\_OSPEC: herbicides, unit - Other (Specify)

Data file: secj\_final

### Overview

Valid: 987 Invalid:

Type: Discrete Width: 19 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the total quantity [ALL TYPES] used?

- Unit

Other (specify)

#### CATEGORIES

Value	Category
(SACHET)	
.S	
CONTAINER	
COVER OF BOTTLE	
GALLON	
PACK	
SACHET	
SACHET (BIG SIZE)	
SACHET (BIG)	
SACHET (SMALL SIZE)	
SACHET (SMALL)	
SACHET SMALL	
SACHETS	
SATCHET	
SATCHETS	
SMALL SACHET	



**SECJ\_23A: herbicides, source****Data file:** secj\_final**Overview**

Valid: 2485 Invalid: 1822

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Where did you purchase most of this herbicide?

## CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

**SECJ\_23A\_OSPEC: herbicides, source - Other (Specify)****Data file:** secj\_final**Overview**

Valid: 626 Invalid:

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Where did you purchase most of this herbicide?

- Other (specify)

## CATEGORIES

Value	Category
.S	
K.I.P	

**SECJ\_24: insecticides****Data file:** secj\_final**Overview**

Valid: 4163 Invalid: 144

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

Did you use any insecticides on the parcel/field?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.N
Sysmiss	

## QUESTION POST TEXT

2 --> J28

**SECJ\_25: insecticides type****Data file:** secj\_final**Overview**

Valid: 2500 Invalid: 1807

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the main type used?

## CATEGORIES

Value	Category
1	Karate
2	Cypermethrin

3	Eforia
4	CONTROLLER
5	BOOST EXTRA
6	DURSBAN 4E
7	POWER
8	SEMETOE
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

### SECJ\_25\_OSPEC: insecticides type - Other (Specify)

Data file: secj\_final

#### Overview

Valid: 1586 Invalid:  
 Type: Discrete Width: 17 Range: - Format: character

#### Questions and instructions

##### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

##### LITERAL QUESTION

What was the main type used?  
 - Other (specify)

##### CATEGORIES

Value	Category
(CEROX)	
.S	
1	
AGRICOMBI	
CECE	
CENTRE HELOTHRINE	
COMBACT	
COMBAT	
CONT I-HALOTINE	
CONTI HALO	
CONTI-HALO	
COTI HALO	
CYPADEM	

D.D.T	
ETALIC	
FLORADA	
FORADAN	
FURADAN	
HARVEST MORE	
HERCULES	
K-OPTIMAL	
KOMBAT	
LAMBOA	
LAMDA	
MASTER	
NACOMBI	
PAWA	
PLAN D	
PLAN DEC 25	
PLAND	
QUANTIZOP	
RAP	
STRIKER	
SULFA 80	
SUN HALOTHRN	
SUNCOMBI	
SUNHALOTRINE	
SUPER	
TABLET	
TEMEX	
TERMEX	
THERMEX	

## SECJ\_26: insecticides qty

Data file: secj\_final

### Overview

Valid: 2850 Invalid: 1457 Minimum: 0.01 Maximum: 150 Mean: 2.775  
 Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity of insecticides [ALL TYPES] used?

- Qty

## CATEGORIES

Value	Category
1001	.S

## SECJ\_27: insecticides unit

Data file: secj\_final

### Overview

Valid: 2759 Invalid: 1548

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total quantity of insecticides [ALL TYPES] used?

- Unit

## CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	LITER
4	CAP
2147483636	Other (Specify)
11	.S
Sysmiss	

## SECJ\_OSPECJ27: insecticides unit - Other (Specify)

Data file: secj\_final

### Overview

Valid: 1545 Invalid:

Type: Discrete Width: 12 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the total quantity of insecticides [ALL TYPES] used?

- Unit

Other (specify)

### CATEGORIES

Value	Category
.S	
2350ML	
250ML	
BOTTLE COVER	
CONTAINER	
FOTOZIN	
SACHET	
SACHET (BIG)	
TABLET	

## SECJ\_27A: insecticides source

Data file: secj\_final

### Overview

Valid: 2007 Invalid: 2300

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Where did you purchase most of this insecticide?

### CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)

11	.O
Sysmiss	

## SECJ\_OSPECJ27A: insecticides source - Other (Specify)

Data file: secj\_final

### Overview

Valid: 246 Invalid:

Type: Discrete Width: 26 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Where did you purchase most of this insecticide?

- Other (specify)

#### CATEGORIES

Value	Category
.s	
GIVEN FREELY BY GOVERNMENT	
KIP	

## SECJ\_28: fungicides

Data file: secj\_final

### Overview

Valid: 4120 Invalid: 187

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

Did you use any fungicides on the parcel/field?

#### CATEGORIES

Value	Category
1	Yes
2	No

11	.N
Sysmiss	

QUESTION POST TEXT

2 --&gt; J32

**SECJ\_29: fungicides type****Data file:** secj\_final**Overview**

Valid: 1675 Invalid: 2632

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

LITERAL QUESTION

What was the main type used?

CATEGORIES

Value	Category
1	Mancozeb
2	Amistar Top
3	Topsin M
4	TRYMANGOR
5	QUANTIZIP
6	SULPHUR 80
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

**SECJ\_OSPECJ29: fungicides type - Other (Specify)****Data file:** secj\_final**Overview**

Valid: 2338 Invalid:

Type: Discrete Width: 17 Range: - Format: character

**Questions and instructions**

QUESTION PRETEXT



We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the main type used?

- Other (specify)

## CATEGORIES

Value	Category
(BOOST EXTRA)	
(TOPCOP)	
.s	
1	
2020	
24 D	
AGUA	
B LAST	
BENDAZIM 50WP	
BENDAZIP	
BLAST	
BOOST EXTRA	
BOSTER EXTRA	
BRUSH	
CIDACO	
COMBAT	
CONTI-HALO THRIN	
CONTI-ZEB	
COSITE	
CUPROFIX	
CUPROFIX 30	
DASBAN	
DELSATE	
DIFENDER	
DOES KNOW	
DUSBIN	
DUSTOGEN	
FOLPAN 50	
FORA	
FORADAN	
FULRADA	
FURADAN	
HARVEST MORE	

HORIZON PLUS	
KOMBAT	
MAP	
MILLION MORE	
PAWA	
PHOTOZIN	
PLAN D	
SEMETOE	
SUPER GLUE	
SUPPER GLUE	
SYMATOX NORDOX 75	
TOP COP	
TOPCOCK	

### SECJ\_30: fungicides qty

Data file: secj\_final

#### Overview

Valid: 1980   Invalid: 2327   Minimum:   Maximum: 2400   Mean: 5.058  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

##### LITERAL QUESTION

What was the total quantity [ALL TYPES] used?

- Qty

##### CATEGORIES

Value	Category
10001	.S

### SECJ\_31: fungicides unit

Data file: secj\_final

#### Overview

Valid: 1299   Invalid: 3008  
 Type: Discrete   Width: 10   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the total quantity [ALL TYPES] used?

- Unit

### CATEGORIES

Value	Category
1	Milk Tin (40ml)
2	Tomato Tin (20ml)
3	LITER
4	CAP
2147483636	Other (Specify)
11	.S
Sysmiss	

## SECJ\_OSPECJ31: fungicides unit - Other (Specify)

Data file: secj\_final

### Overview

Valid: 2717 Invalid:

Type: Discrete Width: 30 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the total quantity [ALL TYPES] used?

- Unit

Other (specify)

### CATEGORIES

Value	Category
(BENDAZIM 50WP)	
(BIG) SACHET	
(SACHET)	
(SACHETS)	
(SMALL SACHETS)	
.S	

1 PACKET	
100MG	
2 SACHETS	
BAG	
BIG SACHET	
BIG TIN	
KG	
KILOGRAM	
KILOGRAM SACHET	
PACK	
POWDER	
SACHART	
SACHET	
SACHET (BIG SIZE & SMALL SIZE)	
SACHET (BIG SIZE)	
SACHET (BIG)	
SACHET (FULL)	
SACHET (POWDER FORM)	
SACHET (SMALL SIZE)	
SACHET (SMALL)	
SACHET BIG	
SACHET SMALL	
SACHETE	
SACHETS	
SACKET	
SACTECT	
SATCHET	
SATCHETS	
SCAHET	
SMALL SACHET	
TOPSECT-M70	

## SECJ\_31A: fungicides source

Data file: secj\_final

### Overview

Valid: 1468 Invalid: 2839

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Where did you purchase most of this fungicide?

### CATEGORIES

Value	Category
1	PRIVATE INDIVIDUAL
2	PRIVATE FIRM
3	COOPERATIVE
4	GOVERNMENT
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

## SECJ\_OSPECJ31A: fungicides source - Other (Specify)

Data file: secj\_final

### Overview

Valid: Invalid: 4307

Type: Continuous Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Where did you purchase most of this fungicide?

- Other (specify)

### CATEGORIES

Value	Category
1000000001	.S

## SECJ\_32: days of hh labor in planting, men

Data file: secj\_final

### Overview

Valid: 3966 Invalid: 341 Minimum: Maximum: 120 Mean: 3.964

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?

### CATEGORIES

Value	Category
1001	.P

## SECJ\_33: days of hh labor in planting, women

Data file: secj\_final

### Overview

Valid: 3832    Invalid: 475    Minimum:    Maximum: 115    Mean: 2.606

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?

### CATEGORIES

Value	Category
1001	.P

## SECJ\_34: days of hh labor in planting, male child

Data file: secj\_final

### Overview

Valid: 3641    Invalid: 666    Minimum:    Maximum: 98    Mean: 0.968

Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?

#### CATEGORIES

Value	Category
101	.P

### SECJ\_35: days of hh labor in planting, female child

Data file: secj\_final

#### Overview

Valid: 3570 Invalid: 737 Minimum: Maximum: 70 Mean: 0.462  
Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for land preparation, planting and transplanting during the 2012 Major Season?

#### CATEGORIES

Value	Category
101	.P

### SECJ\_36: days of hired labor in clearing, men

Data file: secj\_final

#### Overview

Valid: 3911 Invalid: 396 Minimum: Maximum: 260 Mean: 5.295  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_37: days of hired labor in clearing, women****Data file:** secj\_final**Overview**

Valid: 3608   Invalid: 699   Minimum:   Maximum: 126   Mean: 1.524  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_38: days of hired labor in clearing, male child****Data file:** secj\_final**Overview**

Valid: 3533   Invalid: 774   Minimum:   Maximum: 63   Mean: 0.148  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?

## CATEGORIES

Value	Category
101	.P



**SECJ\_39: days of hired labor in clearing, female child****Data file:** secj\_final**Overview**

Valid: 3531   Invalid: 776   Minimum:   Maximum: 10   Mean: 0.0363  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of hired labor were used for clearing or weeding before planting, seeding/nursery, planting and transplanting during the 2012 Major Season?

## CATEGORIES

Value	Category
101	.P

**SECJ\_40: days of hh labor in field management, men****Data file:** secj\_final**Overview**

Valid: 3921   Invalid: 386   Minimum:   Maximum: 600   Mean: 10.563  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_41: days of hh labor in field management, women****Data file:** secj\_final**Overview**

Valid: 3810   Invalid: 497   Minimum:   Maximum: 875   Mean: 7.959

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

### CATEGORIES

Value	Category
1001	.P

## SECJ\_42: days of hh labor in field management, male child

Data file: secj\_final

### Overview

Valid: 3619    Invalid: 688    Minimum:    Maximum: 216    Mean: 2.712

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

### CATEGORIES

Value	Category
1001	.P

## SECJ\_43: days of hh labor in field management, female child

Data file: secj\_final

### Overview

Valid: 3568    Invalid: 739    Minimum:    Maximum: 120    Mean: 1.544

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of household labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

#### CATEGORIES

Value	Category
1001	.P

### SECJ\_44: days of hired labor in field management, men

Data file: secj\_final

#### Overview

Valid: 3827   Invalid: 480   Minimum:   Maximum: 500   Mean: 9.415  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

#### CATEGORIES

Value	Category
1001	.P

### SECJ\_45: days of hired labor in field management, women

Data file: secj\_final

#### Overview

Valid: 3737   Invalid: 570   Minimum:   Maximum: 665   Mean: 11.382  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_46: days of hired labor in field management, male child****Data file:** secj\_final**Overview**

Valid: 3535    Invalid: 772    Minimum:    Maximum: 95    Mean: 0.53  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

## CATEGORIES

Value	Category
101	.P

**SECJ\_47: days of hired labor in field management, female child****Data file:** secj\_final**Overview**

Valid: 3532    Invalid: 775    Minimum:    Maximum: 152    Mean: 0.319  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of Hired labor (including exchange labor) were used for field management (weeding after planting, fertilizer and pesticide applications, irrigation, scaring, etc.) during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_48: days of hh labor in harvesting, men****Data file:** secj\_final**Overview**

Valid: 3853   Invalid: 454   Minimum:   Maximum: 150   Mean: 2.608  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_49: days of hh labor in harvesting, women****Data file:** secj\_final**Overview**

Valid: 3829   Invalid: 478   Minimum:   Maximum: 160   Mean: 2.443  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_50: days of hh labor in harvesting, male child****Data file:** secj\_final**Overview**

Valid: 3604   Invalid: 703   Minimum:   Maximum: 100   Mean: 0.752

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

### CATEGORIES

Value	Category
1001	.P

## SECJ\_51: days of hh labor in harvesting, female child

Data file: secj\_final

### Overview

Valid: 3571    Invalid: 736    Minimum:    Maximum: 100    Mean: 0.627

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How many labor-days of Household labor (including exchange labor) were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

### CATEGORIES

Value	Category
1001	.P

## SECJ\_53: days of hired labor in harvesting, men

Data file: secj\_final

### Overview

Valid: 3850    Invalid: 457    Minimum:    Maximum: 300    Mean: 6.191

Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

#### CATEGORIES

Value	Category
1001	.N

### SECJ\_54: days of hired labor in harvesting, women

Data file: secj\_final

#### Overview

Valid: 3841   Invalid: 466   Minimum:   Maximum: 550   Mean: 5.768  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

#### CATEGORIES

Value	Category
1001	.P

### SECJ\_55: days of hired labor in harvesting, male child

Data file: secj\_final

#### Overview

Valid: 3535   Invalid: 772   Minimum:   Maximum: 180   Mean: 0.298  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

## CATEGORIES

Value	Category
1001	.P

**SECJ\_56: days of hired labor in harvesting, female child**

Data file: secj\_final

**Overview**

Valid: 3524   Invalid: 783   Minimum:   Maximum: 76   Mean: 0.076  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How many labor-days of hired labor were used on harvesting of crops (including preparation of threshing ground, threshing and transportation of output) during the 2012 Major Season?

## CATEGORIES

Value	Category
101	.P

**SECJ\_57: plough how**

Data file: secj\_final

**Overview**

Valid: 4161   Invalid: 146  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

How did you plough this field before planting during the last completed season?

## CATEGORIES

Value	Category
1	Tractor
2	Power Tiller (COMMOTER)
3	Animal traction



4	Manually
5	No Tillage
11	.0
Sysmiss	

QUESTION POST TEXT

4 --&gt; J60

**SECJ\_58: plough machine****Data file:** secj\_final**Overview**

Valid: 3839    Invalid: 468

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

LITERAL QUESTION

Was this machine owned or hired?

- Plough

CATEGORIES

Value	Category
1	Own
2	Hired
11	.S
Sysmiss	

QUESTION POST TEXT

5 --&gt; J60

**SECJ\_59: cost of plough machine****Data file:** secj\_final**Overview**

Valid: 3487    Invalid: 820    Minimum:    Maximum: 5460    Mean: 225.945

Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the

fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

What was the total cost to hire this machine? [GHC]

- Plough

#### CATEGORIES

Value	Category
10001	.S

#### QUESTION POST TEXT

1 --> J60

### SECJ\_60: cut crop how

Data file: secj\_final

#### Overview

Valid: 4106 Invalid: 201

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

#### LITERAL QUESTION

How did you cut the crop on this field during the harvest of the last completed season?

#### CATEGORIES

Value	Category
1	Combine
2	Other Cutting Machine
3	Manually (By Hand)
11	.N
Sysmiss	

#### QUESTION POST TEXT

1 --> J64

3 --> J63

### SECJ\_61: cut crop machine

Data file: secj\_final

#### Overview

Valid: 147 Invalid: 4160

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Was this machine owned or hired?

- Cutting

### CATEGORIES

Value	Category
1	Own
2	Hired
11	.S
Sysmiss	

### QUESTION POST TEXT

1 --> J63

## SECJ\_62: cost of cut crop machine

Data file: secj\_final

### Overview

Valid: 143 Invalid: 4164 Minimum: Maximum: 3000 Mean: 337.699  
Type: Continuous Width: 5 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

What was the total cost to hire this machine? [GHC]

- Cutting

### CATEGORIES

Value	Category
10001	.S

## SECJ\_63: threshing how

Data file: secj\_final

### Overview

Valid: 2578 Invalid: 1729  
Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

How was the threshing done ?

### CATEGORIES

Value	Category
1	Combine
2	Threshing Machine
3	Manually
11	.S
Sysmiss	

### QUESTION POST TEXT

3 --> Next line

## SECJ\_64: threshing machine

Data file: secj\_final

### Overview

Valid: 1652 Invalid: 2655

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

### LITERAL QUESTION

Was this machine owned or hired?

- Threshing

### CATEGORIES

Value	Category
1	Own
2	Hired
11	.S
Sysmiss	

### QUESTION POST TEXT

1 --> Next line

**SECJ\_65: cost of threshing machine****Data file:** secj\_final**Overview**

Valid: 1631    Invalid: 2676    Minimum:    Maximum: 4000    Mean: 374.22  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would now like to ask you some questions about the quantity and value of inputs used (both labor and non-labor) on the fields cultivated during the 2012 Major Season.

## LITERAL QUESTION

What was the total cost to hire this machine? [GHC]  
 - Threshing

## CATEGORIES

Value	Category
10001	.S

**RESPID: Respondent ID****Data file:** secli\_final**Overview**

Valid: 13512    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**HLID: Hired laborer No.****Data file:** secli\_final**Overview**

Valid: 13512    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
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5	
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7	
8	
9	
10	
11	
12	
13	
14	
15	

**SECLI\_HIRE: female laborers****Data file:** secli\_final**Overview**

Valid: 13497    Invalid: 15  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now I want you to please tell me about any individual female laborers that your household hired directly (i.e. not as part of a group) during the 2012 major season.

### LITERAL QUESTION

Did you hire any female laborers directly (i.e. not as part of a group) during the 2012 major season?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.E

### QUESTION POST TEXT

2 --> Next section

## SECLI\_1: female laborer, formal name

Data file: secli\_final

### Overview

Valid: 13474 Invalid:  
Type: Discrete Width: 24 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
.d	
.n	
.r	
.s	
removed for publication	

## SECLI\_2: female laborer, popular name

Data file: secli\_final

### Overview

Valid: 12813 Invalid:  
Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
.d	
.n	
.r	
.s	
removed for publication	

### SECLI\_3: female laborer, age

Data file: secli\_final

#### Overview

Valid: 1343    Invalid: 12169    Minimum:    Maximum: 90    Mean: 36.549  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
101	.S

### SECLI\_4: female laborer, village

Data file: secli\_final

#### Overview

Valid: 1310    Invalid: 12202    Minimum: 20    Maximum: 999    Mean: 196.241  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.S

### SECLI\_4\_OSPEC: female laborer, village - Other (Specify)

Data file: secli\_final



**Overview**

Valid: 12006    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
.S	
removed for publication	

**SECLI\_5: female laborer, mobile number**

Data file: secli\_final

**Overview**

Valid: 13016    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
.d	
.n	
.o	
.r	
.s	
removed for publication	

**SECLI\_6: days hired land preparation**

Data file: secli\_final

**Overview**

Valid: 844    Invalid: 12668    Minimum:    Maximum: 60    Mean: 1.229  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.S

**SECLI\_7: days hired field management****Data file:** secli\_final**Overview**

Valid: 1155    Invalid: 12357    Minimum:    Maximum: 90    Mean: 9.438  
Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.S

**SECLI\_8: days hired harvesting****Data file:** secli\_final**Overview**

Valid: 1240    Invalid: 12272    Minimum:    Maximum: 60    Mean: 3.561  
Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.S

**RESPID: Respondent ID****Data file:** seclii\_final**Overview**

Valid: 1615    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**SECLII\_1: years of continuous rice cultivation****Data file:** seclii\_final**Overview**

Valid: 1591    Invalid: 24    Minimum:    Maximum: 60    Mean: 14.46  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For how many years has [PRIMARY RESPONDENT] continuously cultivated rice? [Years]

## CATEGORIES

Value	Category
101	.0

**SECLII\_2: precaution for application of chemicals****Data file:** seclii\_final**Overview**

Valid: 1602    Invalid: 13  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Do you or workers engaged by you take any specific precaution for application of chemicals for rice cultivation (such as fertilizer, herbicide, insecticide, and fungicide)?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.E

## QUESTION POST TEXT

2 --&gt; Lii5

**SECLII\_3: precaution type 1****Data file:** seclii\_final**Overview**

Valid: 695 Invalid: 920

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

If yes, which precaution?

## CATEGORIES

Value	Category
1	Gloves
2	Masks
3	Protective clothes
4	Hats
5	Boots
2147483636	Other (Specify)
11	.S

**SECLII\_3\_OSPEC: precaution type 1 - Other (Specify)****Data file:** seclii\_final**Overview**

Valid: 1615 Invalid:

Type: Discrete Width: 17 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

If yes, which precaution?

- Other (specify)

## CATEGORIES

Value	Category
.e	
.s	
FILTER NOSE COVER	
NOSE COVER	

**SECLII\_4: precaution type 2****Data file:** seclii\_final**Overview**

Valid: 371 Invalid: 1244

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

If yes, which precaution?

## CATEGORIES

Value	Category
1	Gloves
2	Masks
3	Protective clothes
4	Hats
5	Boots
2147483636	Other (Specify)
11	.S
Sysmiss	

**SECLII\_4\_OSPEC: precaution type 2 - Other (Specify)****Data file:** seclii\_final**Overview**

Valid: 1615 Invalid:

Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

If yes, which precaution?

- Other (specify)

## CATEGORIES

Value	Category
.e	
.S	
NOSE COVER	

**SECLII\_5: chemicals stored****Data file:** seclii\_final**Overview**

Valid: 1588 Invalid: 27

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Do you store any chemicals (fertilizer, herbicide, insecticide, fungicide)?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.E

## QUESTION POST TEXT

2 --&gt; Lii7

**SECLII\_6: chemicals stored where****Data file:** seclii\_final**Overview**

Valid: 1123 Invalid: 492

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

If yes, where do you keep them?

## CATEGORIES

Value	Category
1	At home, out of children reach
2	Open space
3	Stored in the courtyard
4	Left in the plot
2147483636	Other
11	.S

**SECLII\_6\_OSPEC: chemicals stored where - Other (Specify)****Data file:** seclii\_final

## Overview

Valid: 1615    Invalid:  
 Type: Discrete    Width: 25    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

If yes, where do you keep them?  
 - Other (specify)

### CATEGORIES

Value	Category
.e	
.s	
AT MY WORKSHOP	
BURIED ON THE FARM	
IN A DIG HOLE	
IN A STORE ROOM	
KEEP IN HIS STORE	
ON THE FARM (SHELTER)	
SHE KEEPS IT IN THE STORE	
STORE ON THE FARM	
STORE ROOM	
STOREROOM	

## SECLII\_7: workplace illnesses or injuries

Data file: seclii\_final

## Overview

Valid: 1593    Invalid: 22  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

During any agricultural activities and within the last year have you, or the people working with you, experienced any workplace illnesses/injuries?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.N

QUESTION POST TEXT

2 --&gt; Next section

**SECLII\_8: workplace illnesses or injuries, specify****Data file: seclii\_final****Overview**

Valid: 1615

Type: Discrete Width: 130 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

If yes, please describe (write in)

CATEGORIES

Value	Category
.e	
.s	
1. A CUTLASS CUT ON THE HAND 2.MALARIA	
1. CUTLASS WOUND 2. EYE PROBLEM.	
A CUT ON THE FOOT	
A CUT ON THE LEG	
A LABOURER WAS CUT BY A SICKLE	
A LABOURER WAS CUT BY A SICKLE.	
A LABOURER WAS OUT BY A BROKEN GLASS.	
A SMALL WOUND FROM A CUTLASS.	
ANKLE DISLOCATION	
ANKLE TWIST	
BACKPAIN, CHESTPAIN, STOMACHACHE	
BITE BY SNAKE	
BLADE CUT, NAIL PITCH	
BODILY PAINS, EYE PROBLEMS	
BODILY PAINS, SKIN RASHES	
BODY IRRITATION	
BODY ITCHES. TIRDNESS	
BODY PAIN	
BODY PAIN STRESS MALARIA	
BODY PAINS	
BODY PAINS & HEADACHE	
BODY PAINS AND HEADACHE	



BODY PAINS AT CHEST	
BODY PAINS EYE PAINS	
BODY PAINS, FEVER	
BODY SCAR INJURIES	
BODY WEAKNESS AND FEVER FOR ABOUT ONE MONTH	
BP, NEEDS MORE REST	
BROKEN LEGS	
BROTHERS WHO HELPED ON THE FARMS GOT SICK (FEVER)	
BURNS BY CHEMICALS	
BY A STICK PIERS	
BY STICK PIERCE	
BY STICK. PIERCE	
CARTARRH,FEVER	
CATARRH, BODY PAIN	
CATARRH, FEVER	
CATLASS CUT	
CHEMICALS AFFECTED THE RESPONDENT EYES.	
CHEMICALS SPRAYED AFFECTED THE EYES	
COLLAPSING	
COMPLAIN OF CUT BY BROKEN BOTTLE	
COMPLAIN OF HAVING FEVER AND HEADACHE	
COMPLAINS FOR FEVER	
COMPLAINS OF CHEST PAIN AND ASTHMA	
COMPLAINS OF FEVER	
COMPLAINS OF FEVER AND BODY PAIN	
COMPLAINS OF FEVER AND BODY PAINS	
COMPLAINS OF HEADACHE AND FEVER	
COMPLAINS OF MALARIA	
COMPLAINS OF WAIST PAIN	
COUGHING	
CUT (CUTLASS)	
CUT BY A CUTLASS	
CUT BY A HOE	
CUT BY A METAL	
CUT BY CUTLAS (CUTLASS CUT ON THE FOOT)	
CUT BY CUTLASS	
CUT BY CUTLASS AND SOMETIMES STICKS.	
CUT BY CUTLASS ON THE FARM.	
CUT BY CUTLASS.	

CUT BY CUTLESS	
CUT BY HOE.	
CUT BY STICK.	
CUT MADE BY AN UNKNOWN SHARP OBJECT.	
CUTLASS WOUND	
CUTLASS WOUND/CUT WHEN WORKING ON THE FARM.	
CUTLASS CUT	
CUTLASS CUT AND HOE CUT	
CUTLASS CUT AND SNAKE BITE	
CUTLASS CUT.	
CUTLASS INJURY	
CUTLASS ON THE LEG.	
CUTLASS WOUND	
CUTLASS WOUND DURING HARVESTING	
CUTLASS, HOE WOUND	
CUTLASS, HOE, SPADE ETC WOUNDS	
CUTLASS WOUND	
DEVELOPED SOME SKIN PROBLEM	
DIFFICULTY IN BREATHING, NERVOUSNESS, EYE PAINS	
DIZZINESS	
DIZZINESS AND FELL IN TO COMMA.	
DURING HARVEST THE PERSON WAS INJURED BY THE CUTLASS	
DURING WEEDING, RESPONDENT WAS CUT BY HOE	
EYE CHALLENGES AND BODY PAINS	
EYE IRRITATION	
EYE PAIN	
EYE PAIN, FOOT RIOT BODY PAIN, SKIN RASHES	
EYE PAIN/ITCHES BODY SENSATION	
EYE PAINS	
EYE PROBLEM SUFFERED BY THE HUSBAND	
EYES IRRITATION, WAIST PAINS	
FAINTED CUTTLAS WOUND	
FARM MANAGER HAD MOTOR ACCIDENT AND RESPONDENT WAS SICK	
FEVER	
FEVER (RESPONDENT)	
FEVER , BODY PAINS	
FEVER AND HIGH BLOOD PRESSURE	
FEVER AND SERIOUS INJURY	
FEVER BY RESPONDENT	

FEVER WAIST PAIN EYE PAIN	
FEVER, BACKPAIN, HEADACHE	
FEVER, MALARIA	
FEVER, MALARIA AND FIBROID	
FOOT INJURY	
FOOT ROOT, INSECT BITE.	
HAD A CUT DURING THE PLOUGHING OF THE FIELD	
HAD A CUT ON MY RIGHT LEG	
HAD A CUT ON THE FARM	
HAD AN ACCIDENT WHILST RETURNING FROM FARM	
HAD HEADACHES SOMETIMES	
HAENEA	
HAND INJURY	
HAND SWOLLEN	
HEAD ACHE	
HEADACHE	
HEADACHE AND FEVER	
HEADACHE AND OLD AGE	
HEADACHE, EYE PAIN	
HEADACHE, EYE PAIN BACKBONE/WAIST PAIN	
HEADACHE, FEVER,BODY PAIN	
HEADACHE, FOOT PAIN	
HEADACHE, STOMACHACHE	
HEADACHE, STRESS	
HEART PROBLEMS	
HIGH BLOOD PRESSURE AND STROKE	
HIGH FEVER	
HOE INJURY	
HOUSEHOLD LEG GOT SWOLLEN	
HURT IN THE FOOT.	
INJURED BY A CUTLASS.	
INJURED BY CUTLASS	
INJURED HER OWN-SELF IN THE LEG (SWOLLEN LEG)	
JOINT PAINS, WAIST PAIN	
KNEE AND WAIST COMPLICATIONS	
KNEE PROBLEM BY RESPONDENT.	
LEG INJURY	
MALARIA	
MALARIA & RASHES	

MALARIA, BODY PAIN	
MALARIA, BODY PAINS	
MALARIA, STRESS	
MINOR CUTS	
MOTOR ACCIDENT AND CUTLAS HOE SHOVEL ETC WOUNDS	
MOTOR ACCIDENT BY THE CARE TAKER.	
MOTOR ACCIDENT ON THE WAY TO THE FARM	
NOSTRIL CONGESTION	
OLD AGE TROUBLES	
ONE OF THE HIRED LABOURER'S WAS INJURED SERIOUSLY WHEN AND OBJECT PRICKED HER	
ONE PERSON CUT HIMSELF DURING THE HARVESTING	
ONE PERSON HAD A CUT IN THE FARM	
PIERCE BY STICK	
POWER TILLER CUT	
RESPONDENT SPOUSE HAD AN EYE PROBLEM.	
SERIOUSLY INJURED AT THE RIGHT ARM.	
SEVERE EYE ACHE	
SEVERE HEADACHE	
SICKLING CUTTING HARVESTERS HAND.	
SKIN INFECTIONS	
SKIN ITCHING, SWELLING OF FACE, DIZZINESS, FEELING PAINS, STROKE	
SKIN ITCHING,OBJECTIONABLE SMELL/ODOUR	
SKIN ITCHING/RASHES	
SKIN/EYES PAIN, FEVER.	
SLIGHT INJURY, PAINS	
SNAKE BITE	
SNAKE BITE CUTTLAS WOUND	
SOME SPOT OF MARKS APPEAR ON RESPONDENT FEET, BUT CAN'T TELL IF IT'S THE CAUSE OF THE FARMING ACTIVITIES.	
SORE ON THE BACK OF RESPONDENT AS A RESULT OF CONTACT WITH CHEMICALS.	
SORES AT FINGER NAILS AND FOOT, EYE PAIN	
SORES AT FINGERS AND LEGS	
SPINAL PROBLEM, FEVERISHNESS AND THE LIKE	
SPIRITUAL ILLNESS	
SPOUSE SUFFERED FEVER.	
STEPPED ON BROKEN BOTTLE	
STOMACH PAIN, OR THEY EXPERIENCE HEAD ACHE	
STOMACH PAINS	
STOMACHACHE (VERY SEVERE)	

STRESS	
STRESS, BODY PAIN	
STRESS, EYE PAIN BACK PAIN	
STRESS, FEVER, STOMACH ACH	
STRESS, HBP	
STRESS, WEAKNESS IN BODY PARTS	
STROKE	
SUFFERED EYE PROBLEM FOR NOT WEARING GOOGLE	
SUFFERED FROM FEVER.	
SUFFERED FROM MALARIA	
THE CUTTING SIDE OF THGE TRACTOR FELL ON THE RESPONDENT'S LEG	
THE HUSBAND, WHO IS THE HEAD OF HOUSE WITH HD NO 02, HE ACCIDENTALLY CUTHIMSELF WITH THE CUTLASS	
THE LEG WAS CUT WITH CATLAS	
THE PRIMARY RESPONDENT WAS INJURED BY CUTLASS.	
THE RESPONDENT HAD A BROKEN SPINE BECAUSE ONE OF THE MACHINES FELL ON HIM.	
THE RESPONDENT HAD AN EYE PROBLEM BECAUSE SOME OF THE FERTILIZER GOT INTO HIS EYES.	
THE RESPONDENT'S LEG GOT SWOLLEN DURING APPLICATION OF THE FERTILIZER ON THE MUDDY FIELD	
THE SPOUSE OF THE RESPONDENT COLLAPSED ON FARM.	
THIS RESPONDENT SUFFERS FROM EYES PROBLEM AND SKIN RASHES WHICH HE BELIEVES ARE CAUSED BY USING OR APPLYING CHEMICALS ON THE FARM.	
THRESHER GUT THE FINGER OF A LABORER	
THUNDER STRIKE	
TIREDNESS	
VOMITING, SKIN, ITCHING, BODILY PAIN	
WAIST AND KNEE PAINS	
WAIST PAIN	
WAIST PAIN AND CRACK (DISLOCATION OF BONE).	
WAIST PAIN BODY PAIN	
WAIST PAIN STRESS	
WAIST PAIN, CUT	
WAIST PAIN, MALARIA	
WAIST PAIN, SORES AT FINGERS	
WAIST PAIN, STRESS, BACKPAIN	
WAIST PAIN.	
WAIST PAINS	
WAIST PAINS BY ONE WOMAN WHO WORKED ON THE FARM.	
WAIST PAINS, CUT	
WAIST PROBLEM	
WAIST/CHEST PAIN, EYE PAINS	

WAS CUT BY CUTLASS	
WEAKNESS AND BODILY PAINS	
WILL NOT DISCLOSE	
removed for publication	

**RESPID: Respondent ID****Data file:** secm\_final**Overview**

Valid: 4845    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**NMID: Non household member ID****Data file:** secm\_final**Overview**

Valid: 4845    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**SECM\_1: individual with whom discussion on rice cultivation****Data file:** secm\_final**Overview**

Valid: 4845    Invalid:  
 Type: Discrete    Width: 32    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Name

## CATEGORIES

Value	Category
.d	
.e	
.n	
.r	
removed for publication	

## QUESTION POST TEXT

[Record non-member information]

**SECM\_2: discussion on rice cultivation, non member id****Data file:** secm\_final**Overview**

Valid: 4845    Invalid:

Type: Discrete    Width: 6    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Non-member ID

## CATEGORIES

Value	Category
.d	
.e	
.n	
.p	
0001	
0002	
0003	
002	
0NM1	
0NM2	
0NM3	
0NM4	
1	
15	
2	
3	
MM02	
MM03	
MN01	
MN02	
MN03	
MN04	
MN05	
MN1	
MN2	
MN3	



NA03	
NH00	
NM0001	
NM0002	
NM0003	
NM01	
NM02	
NM03	
NM04	
NM05	
NM06	
NM07	
NM1	
NM10	
NM16	
NM17	
NM18	
NM2	
NM3	
NM4	
NM5	
NM6	
NM7	
NM8	
NM9	
NM01	
NM02	
NN02	
NN1	
NN4	
NNM1	
ONM1	
ONM2	
ONM3	
ONM4	
ONM5	
ONM6	
ONM7	
ONM8	

ONMI	
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**RESPID: Respondent ID****Data file:** secn\_final**Overview**

Valid: 9091    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PERSID: Household member ID****Data file:** secn\_final**Overview**

Valid: 9077    Invalid: 14  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
Sysmiss	

**SECN\_1: member answering the questions****Data file:** secn\_final

**Overview**

Valid: 9052 Invalid: 39

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Sysmiss	

**SECN\_2: worked out family farm or enterprise**

Data file: secn\_final

**Overview**

Valid: 9076 Invalid: 15

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

## LITERAL QUESTION

During the past 12 months, has [NAME] worked off the family farm or household enterprise for which [NAME] was paid?

## CATEGORIES

Value	Category
1	Yes

2	No
11	.N
Sysmiss	

QUESTION POST TEXT

2 --&gt; Next person

**SECN\_3: paid job****Data file: secn\_final****Overview**

Valid: 9060 Invalid:

Type: Discrete Width: 60 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

## LITERAL QUESTION

During the past 12 months, what was [NAME'S] main paid job? i.e. describe the work (duties and tasks) he/she spent the most time doing during the past 12 months.

## CATEGORIES

Value	Category
.s	
A DRIVER	
ACCOUNTS OFFICER	
ACCOUS EXECUTIVE	
ADMINISTRATOR	
AGENT	
AGENT FOR ZOOMLION	
AGRIC EXTENSION OFFICER	
AGRIC LABOURER	
AGRIC LABOURER PLANTING OF RICE	
AGRICULTURAL ENGINEER	
AGRICULTURAL LABORER	
AGRICULTURAL LABORER FOR OTHER HOUSEHOLDS RICE	
AGRICULTURAL LABOURER	
AGRICULTURAL LABOURER (PLANTING RICE)	
AGRICULTURE FOR OTHER HHS	
AGRICULTURE LABORER	

APPLYING FERTILIZER	
ASSIST IN LAND PREPARATION	
ASSISTANT STOREKEEPER AT OSUTECH	
ASSISTS IN THE PRODUCTION OF HERBAL MEDICINE	
AUTO ELECTRICIAN	
BAKING	
BANAFARM WORKER	
BANANA FARM WORK	
BANNANA BANTCH CARE PROVIDER	
BARBER	
BIRD SCARING	
BOUTIQUE OPERATOR	
BROADCASTING	
BUILDING CONTRACTOR	
BULDOZER OPERATOR	
BULLDOZER OPERATOR	
BUNCH CARE	
BUYING & SELLING	
BUYING & SELLING (BOWLS)	
BUYING & SELLING RICE CROPS	
BUYING AND MILLING OF RICE	
BUYING AND SELLING	
BUYING AND SELLING CARDS	
BUYING AND SELLING GOODS	
BUYING AND SELLING RICE	
BUYS AND SELLS	
CAR MECHANIC	
CARE TAKER (FARM MANAGER	
CARE TAKER OF HARVESTER	
CARE-TAKER	
CARPENTARY	
CARPENTER	
CARPENTRY	
CARPENTREY WORK FOR IPA	
CARPENTRY WORK	
CARPENTRY WORKS	
CARRYING OF RICE	
CATERER	
CHIEF SECURITY AT IDA	

CIVIL ENGINEER	
CIVIL ENGINEERING	
CLEANER	
CLEANER AT A SCHOOL	
CLEANER AT IDA	
CLEANING	
CLEANING OF RICE	
CLEANS (WASHES) BANANAS FOR A COMPANY	
CLEARING OF LAND	
CLEARNER	
COMPANY LABOURER	
CONSTRUCTION	
CONSTRUCTION ENGINEER	
CONSTRUCTION WKS	
CONSTRUCTION WORK (MASON)	
CONSTRUCTION/SECURITY	
CONSTRUCTION STEEL BENDING	
CONTRACT JOBS (RICE FARM)	
CONTRACTOR	
CONTRACTOR (MAISON)	
CONVEYS BAG OF RICE WITH VEHICLES	
COOK	
COOK AT OSUTECH	
COOKS FOR SCHOOL FEEDING	
DOING TRANSPLANTING FOR PEOPLE	
DRESSMAKING	
DRINKING BAR	
DRINKING SPOT	
DRIVE A TRUCK	
DRIVER	
DRIVER (MOTOR)	
DRIVER (TRANSPORTATION OF RICE)	
DRIVER FOR POULTRY FARM	
DRIVING	
DRIVING A TAXI	
DRIVING A TRACTOR	
DRIVING COMMERCIAL VEHICLE	
DRIVING FOR GES	
DRIVING TRACTOR(AGRIMA)	

DRYING AND BAGGING OF RICE	
DRYING OF RICE	
DRYING PADDY RICE	
DRYING RICE	
DRYING RICE PADDY	
ELECTRICAL TECHNICIAN	
EMPLOYEE AT FACTORY	
ENGINEER	
EXCAVATOR OPERATING	
EXPORT & IMPORT	
EXTENSION OFFICER	
EXTENSION OFFICER (RICE SPECIALIST)	
FACTORY HAND	
FACTORY WORKER	
FARM LABORER	
FARM LABOURER	
FARM LABOURERS	
FARM MANAGER	
FARM WEEDING	
FARM WORKS	
FARMING	
FERTIGATION OPERATOR	
FERTILIZER APPLICATION	
FIELD WORKER	
FIELD WORKER BANANA FARM	
FILLING STATION ATTENDANT	
FILLING STATION MANAGER	
FISH FARM LABORER	
FISH FARMING WORKER	
FISH NURSING	
FISH POND	
FISH POND WORKER	
FISH REARING (FISH POND COMPANY)	
FISHING	
FOOT BALLER	
FOREMAN	
FOREMAN AT BANANA FARM	
FRYING OF SWEET POTATOES	
GAP FILLING & WEEDING	



GOLDEN EXOTIC	
GOLDEN EXOTIC BANANA FARM	
GOLDEN EXOTIC LIMITED	
GOLDEN EXOTIC LTD	
HAIR DRESSING	
HAIRDRESSING	
HAND PICKING	
HAND PICKING ON FARMS	
HAND PICKING ON RICE FARMS	
HAND PICKING, THRESHING	
HAND-PICKING WEED	
HANDPICKING	
HANDPICKING AND THRESHING	
HARVEST AT BANANA FARM	
HARVEST PEPPER	
HARVESTING	
HARVESTING AND WEEDING	
HARVESTING BANANA	
HARVESTING OF RICE	
HARVESTING RICE	
HARVESTING OF RICE & POWER TILLER	
HE DOES STEEL BENDING	
HE IS A TEACHER	
HE IS AUTO-ELECTRI	
HE USES TRACTOR TO WORK FOR PEOPLE FOR A FEE	
HE WORKED IN THE HEALTH AS DATA CLERK.	
HEAD TEACHER	
HEADMAN	
HEADMASTER	
HEALTH ASSISTANT	
HEALTH CENTER CLEANER	
HELP IN WEEDING	
HELPERS (ZOOMLION)	
HELPING IN MILLING RICE	
HELPING PEOPLE IN THEIR FARM	
HELPING PEOPLE IN THEIR FARMS	
HELPING PEPEO TO DRY RICE HELPING TO HARVEST	
HIRED LABOURER	
HIRING OF CHAIRS & CANOPIES	

IN CHARGE OF TRANSPLANT	
INFORMATION OFFICER	
IRRIGATION ATTENDANT	
JH.S TEACHER	
K.G. 1 AND 2 TEACHER	
KIP (SECURITY) MAN	
KIP MACHINE OPERATOR	
KIP SECURITY MAN	
KIP STORE KEEPER	
KIP SUPERVISSOR	
KIP, PROJECT MANAGER	
LAB TECHNICIAN (MEDICAL)	
LABORER	
LABORER AT FISH POND	
LABORER ATFISHPOND	
LABORERATOKE BANANA FARM	
LABOURER	
LABOURER AT SHINE FEEL COMPANY	
LABOURER IN RICE FARMS	
LABOURER ON RICE FARM	
LAND PREPARATION	
LEARNING TRADE	
LEAVE CUTTER (BANANA FARM)	
LIFE SAVER (RESCUER)	
LOCAL GOVERNMENT	
LOTTO AGENT	
LOTTORIES	
MACHINE OPERATOR	
MACHINE OPERATOR (BALLDOZER)	
MACHINE OPERATOR FOR KIP	
MAILING MACHINE OPORATOR	
MAISON	
MAKES WHITEWASH PAINT	
MANAGING FISH POND	
MANUFACTURING OF CYLINDERS	
MARKETING OFFICER	
MASON	
MASON JOB	
MASON WORK	

MATRON	
MEASUREMENT OF RICE FOR OTHER FARMERS	
MEAT SELLER	
MEAT TECHNICIAN	
MECHANICE	
MILLER OPPPERATOR	
MILLER, MILLING OF RICE	
MILLING RICE FOR OTHERS	
MINE COMPANY	
MINING	
MOTOBIKING	
MOTOR BIKER	
MOTOR RIDER	
NADMO ZONAL CORDINATOR	
NATIONAL HEALTH WORKER	
NON-FORMAL EDUCATION SECTOR	
NURSE	
OPERATING FARM EQUIPMENT	
OPERATION OF TRACTOR	
OPERATOR	
OPERATOR @ K.I.P	
OPPORATING	
OVERSEER/GENERAL MANAGER	
PACKAGING OF RICE	
PACKING AT BANANA FARM	
PACKING OF RICE FROM THE FARM	
PACKING OF VEGETABLES	
PASTOR	
PESTICIDE & FERTILIZER APPLICATION	
PETTY TRADER	
PHARMACIST	
PICKING PEPPER	
PLUMBLING	
POLICE	
POLICE MAN	
POWER TILLER OPERATOR	
POWER TILLING	
PRIMARY TEACHER	
PRISON OFFICER	

PROVISION	
PROVISION SHOP	
PROVISIONS SELLER	
PUBLIC COMMUNICATIONS	
PUMPING ATTENDANT	
PUPIL TEACHER	
PUPIL TEACHING	
REPAIRS OF RICE MILL	
REWINDER	
RICE BROADCASTING/TRASPLATINA	
RICE DRYING	
RICE FIELD MANAGEMENT	
RICE HARVEST	
RICE HARVESTING	
RICE MAILING	
RICE MILLING	
ROAD CONSTRUCTION	
ROAD CONSTRUCTION/DRIVING	
SALARIED PRIVATE FOR PROFIT FIRM EMPLOYEE	
SALE OF BEDSHEETS & CURTAINS	
SALES OF PROVISIONS	
SALES OF VEGETABLES	
SANDWINING	
SCARING	
SCARING & WEEDING	
SCARING OF BIRDS	
SCARING OF BIRDS ON FARM	
SCARING WEEDING	
SCARING, WEEDING	
SCHOOL MATRON	
SEAMSTRESS	
SECONDARY SCHOOL TEACHER	
SECURITY	
SECURITY (NATIONAL SECURITY)	
SECURITY (NIGHT OPERATION)	
SECURITY AT K.I.P	
SECURITY GUARD	
SECURITY MAN	
SECURITY MAN AT ASUSTUARE RURAL BANK	

SECURITY OFFICER	
SECURITY PERSONNEL	
SECURITY WORK	
SELLING BANKU	
SELLING FOOD	
SELLING GOODS	
SELLING KENKEY	
SELLING MAIZE	
SELLING OF VEGETABLES	
SELLS CASSAVA DOUGH	
SELLS FOOD OR FOOD VENDOR	
SELLS KENKEY & STEW	
SELVIL SERVENT	
SENDS/TRANSPORTS GOODS TO THE MARKET	
SENIOR SUP. APF.	
SEWING	
SHE WORKS; RICE FARM	
SHEDRIES RICE	
SHOE REPAIR	
SIMTRESS	
SKILLED TRADE	
SLASHING	
SPRAYER	
SPRAYING	
SPRAYING & BROCASTING	
SPRAYING AND HAVESTING OF RICE CROPS	
SPRAYING OF FARMS	
SPRAYING OF INSECTICIDES, PESTICIDE	
SPRAYING OF PESTICES	
SPRAYING OF WEEDS OF FARMS	
STORE ATTENDANT AT AGRO INPUT SHOP	
STORE KEEPER AT GOLDEN EXOTIC LTD	
STORE KEEPER BANNA FARM	
SUPERVISOR (BANANA FARM)	
SUPERVISOR @ FACTORY	
SUPERVISOR AT BANANA PLANTATION	
SUPERVISOR AT SOME FARM	
SUPERVISOR(MONITOR)	
SURVEY WORK FOR IPA	

SURVEYING	
SURVEYOR	
SURVEYOR(SITE PLAN)	
SWEEPER	
SWEEPING OF RIVER BANK	
T-ROLL FACTOR WORKER	
TAILOR/APPRENTISHIP	
TEACHER	
TEACHER AT J.H.S	
TEACHING	
TEACHING (GOV'T)	
TEACHING AND ASSEMBLY MAN	
TECHNICAL OFFICER	
TECHNICIAN	
THINING OUT OF RICE	
THREASHING	
THRESHING	
THRESHING MACHINE OPERATOR	
THRESHING OF RICE	
TILLER OPERATOR	
TILLING	
TRACTOR OPERATOR	
TRACTOR USAGE	
TRADE IN DIFFERENT GOODS	
TRADER	
TRADING	
TRAINED TEACHER	
TRANSFER (MTN) CREDITS	
TRANSPLANTING	
TRANSPLANTING OF RICE	
TRANSPLANTING RICE	
TRANSPORT	
TRANSPORT MOTOR	
TRANSPORTATION	
TV REPAIRER	
VAT	
VULCANIZER	
WAGASHIE SELLER	
WARD ASSISTANT	

WASHING PLATES & SELLING	
WASTE MANAGEMENT	
WATER BAILIF	
WATER BAILIF (IDA)	
WATER BAILIFF	
WATER BALIFF (LETS WATER INTO THE FARMS)	
WATER CONTROLLER	
WEAVING CLOTH	
WEEDING	
WEEDING & HARVESTING OF RICE	
WEEDING & SCARING	
WEEDING AND SPRAYING OF PEST	
WEEDING OF RICE FARMS	
WEEDING WITH TRACTOR	
WEEDING,HARVESTING	
WEIGHING STATION	
WELDING	
WELTHER	
WIELDER	
WORK @ BANANA FARM	
WORK AT BANANA F.	
WORK AT GOIDING EXOTICS	
WORKED AS A FARM LABOURER IN RICE CUTTING	
WORKED AS A TRANSPORTER OF PERSONS ON MOTOR BIKES	
WORKER AT FISHPOND	
WORKER AT SHINING FEEL	
WORKER AT TOILET ROLL	
WORKING AT COCOA BOARD	
WORKING ON BANNANA FARM	
WORKING WITH ZOOMLION	
WORKS @ BANANA FARM	
WORKS @ TROPO FISH FARM	
WORKS @ VOLTA RIVER ESTATE	
WORKS AT BANANA FARM	
WORKS AT FILLING STATION	
WORKS AT GOLDEN EXOTIC LTD	
WORKS AT GOLDEN EXOTICS LTD	
WORKS AT T-ROLL FACTORY	
WORKS AT THE BANANA FARM	

WORKS AT THE BANANA FARMS	
WORKS FOR ECG TEMA	
WORKS FOR ECO BRIGADE	
WORKS WITH THE BANANA FARM	
WORKS WITH U.T LIFE INSURANCE	
WRITING OF LOTTORY	
YONG FARMS MANAGER	
ZOIL	
ZOOMLION	
ZOOMLION CLEANING ACTIVITIES	
ZOOMLION SANITATION	

## SECN\_4: industry of paid job

Data file: secn\_final

### Overview

Valid: 602 Invalid: 8489

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

#### LITERAL QUESTION

Describe the kind of trade, service, or industry that this work is connected with?

#### CATEGORIES

Value	Category
1	Salaried private for-profit firm employee
2	Agricultural laborer for other HHs - rice
3	Agricultural laborer for other HHs - not rice
4	Buying and selling - farm inputs
5	Buying and selling - rice crops
6	Buying and selling - non-rice crops
7	Buying and selling - other (SPECIFY)
8	Drying rice
9	Transportation
10	Rental of farm machinery
11	Rental of non-farm machinery



12	Skilled trade (specify)
13	Paid childcare provider
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

## SECN\_4\_OSPEC: industry of paid job - Other (Specify)

Data file: secn\_final

### Overview

Valid: 8378 Invalid:

Type: Discrete Width: 27 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

#### LITERAL QUESTION

Describe the kind of trade, service, or industry that this work is connected with?

#### CATEGORIES

Value	Category
.S	
19	
4	
CIVIL SERVANT	
GOV'T EMPLOYEE	
GOVERNMENT WORKER	
NADMO GOVERNMENT WORK	
OPERATING COMBINE HARVESTER	
PROVISION SHOP	
RICE MILL REPAIRER	
SECURITY OFFICER	
TEACHER	

## SECN\_5: time spent on this job, years

Data file: secn\_final

## Overview

Valid: 690    Invalid: 8401    Minimum:    Maximum: 50    Mean: 8.633  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

### LITERAL QUESTION

What is the total amount of time from the past to the present that [NAME] has been doing this work?

- Years

### CATEGORIES

Value	Category
101	.S

## SECN\_6: time spent on this job, months

Data file: secn\_final

## Overview

Valid: 498    Invalid: 8593    Minimum:    Maximum: 1500    Mean: 6.898  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

### LITERAL QUESTION

What is the total amount of time from the past to the present that [NAME] has been doing this work?

- Month

### CATEGORIES

Value	Category
10001	.S

## SECN\_7: paid job payment received

Data file: secn\_final

## Overview

Valid: 437    Invalid: 8654    Minimum:    Maximum: 36000    Mean: 1828.824  
 Type: Continuous    Width: 6    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

### LITERAL QUESTION

How much did [NAME] or will [NAME] receive for all this other work done [FOR MAIN JOB] during the past 12 months, including payment in the form of goods or services? If not yet paid, what payment does [NAME] expect? [GHC]

### CATEGORIES

Value	Category
100001	.S

## SECN\_8: other paid job off family businesses

Data file: secn\_final

### Overview

Valid: 696 Invalid: 8395

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

### LITERAL QUESTION

Did [NAME] do any other paid work in the last 12 months off the family farm or outside of the household enterprises?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

### QUESTION POST TEXT

2 --> Next person

## SECN\_9: other paid job payment received

Data file: secn\_final

### Overview

Valid: 48 Invalid: 9043 Minimum: 50 Maximum: 8400 Mean: 978.542

Type: Continuous    Width: 5    Range: -    Format: Numeric

## Questions and instructions

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### QUESTION PRETEXT

Now we would like to ask you some questions about all paid work off the family farm or household enterprise that members of your household have done during the past 12 months. This work includes both main and other supplementary wage employments.

### LITERAL QUESTION

How much did [NAME] or will [NAME] receive for all other work done during the past 12 months, including payment in the form of goods or services?

### CATEGORIES

Value	Category
10001	.S

**RESPID: Respondent ID****Data file:** secnm\_final**Overview**

Valid: 4774    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**NMID: Non-member ID****Data file:** secnm\_final**Overview**

Valid: 4748    Invalid: 26  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
Sysmiss	

**SECNM\_ID: Non-member ID****Data file:** secnm\_final**Overview**

Valid: 4748    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
NM1	
NM10	
NM11	
NM2	
NM3	
NM4	
NM5	
NM6	
NM7	
NM8	
NM9	

## SECNM\_1: name of non member

Data file: secnm\_final

### Overview

Valid: 4734 Invalid:  
 Type: Discrete Width: 25 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
.d	
.s	
removed for publication	

## SECNM\_2: relation of non member with respondent

Data file: secnm\_final

### Overview

Valid: 4662 Invalid: 112  
 Type: Discrete Width: 3 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Relation

#### CATEGORIES

Value	Category
1	Head
2	Spouse
3	Child
4	Adopted/Foster/ Stepchild
5	Grandchild
6	Brother/Sister
7	Cousin
8	Brother/Sister-in-law
9	Parent/Parent-in-law
10	Son-in-law/Daughter-in-law
11	Nephew/Niece,
12	Uncle/Aunt
13	Other relative
14	House help
15	Friend or other non-relative
19	
101	.S
Sysmiss	

### SECNM\_3: sex of non member

Data file: secnm\_final

#### Overview

Valid: 4697 Invalid: 77

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Sex

CATEGORIES

Value	Category
1	Male
2	Femal
11	.S
Sysmiss	

**SECNM\_4: age of non member****Data file:** secnm\_final**Overview**

Valid: 4458   Invalid: 316   Minimum:   Maximum: 109   Mean: 42.314  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Age

CATEGORIES

Value	Category
1001	.S

**SECNM\_5: know by how many years****Data file:** secnm\_final**Overview**

Valid: 4372   Invalid: 402   Minimum:   Maximum: 85   Mean: 23.639  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Known how many complete years?

CATEGORIES

Value	Category
101	.S

**SECNM\_6: meet how often****Data file:** secnm\_final**Overview**

Valid: 4343   Invalid: 431  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Meet how often?

CATEGORIES



Value	Category
1	ONCE A WEEK
2	TWICE A MONTH
3	ONCE A MONTH
4	ONCE EVERY THREE MONTHS
5	LESS THAN ONCE EVERY THREE MONTHS
11	.S
Sysmiss	

## SECNM\_7: community name of non member

Data file: secnm\_final

### Overview

Valid: 4690    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

### Questions and instructions

LITERAL QUESTION  
 Community name

#### CATEGORIES

Value	Category
.d	
.n	
.r	
.s	
removed for publication	

## SECNM\_8: community code of non member

Data file: secnm\_final

### Overview

Valid: 4350    Invalid: 424    Minimum: 10    Maximum: 999    Mean: 167.136  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

### Questions and instructions

LITERAL QUESTION  
 Community code

#### CATEGORIES

Value	Category
1001	.S

## SECNM\_8\_OSPEC: community code of non member- Other (Specify)

Data file: secnm\_final

### Overview

Valid: Invalid: 4774

Type: Continuous Width: 10 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Community code

- Other (specify)

CATEGORIES

Value	Category
1000000001	.S

## SECNM\_9: mobile number of non member

Data file: secnm\_final

### Overview

Valid: 4774 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

CATEGORIES

Value	Category
.	
.d	
.n	
.o	
.r	
.s	
removed for publication	

## SECNM\_10: non member cultivating in kpong weta irrigation scheme

Data file: secnm\_final

## Overview

Valid: 4589 Invalid: 185

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Does this person cultivate plots on the [Kpong/ Weta] Irrigation Scheme?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## SECNM\_11: non member section in kpong weta irrigation scheme

Data file: secnm\_final

## Overview

Valid: 4620 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

If so, in which section?

### CATEGORIES

Value	Category
.d	
.n	
.o	
.r	
.s	
removed for publication	

**RESPID: Respondent ID****Data file:** seco\_final**Overview**

Valid: 12392    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**ENTID: Enterprise ID****Data file:** seco\_final**Overview**

Valid: 12386    Invalid: 6  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
Sysmiss	

**SECO\_A: non farm activity****Data file:** seco\_final**Overview**

Valid: 12374    Invalid: 18  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

### LITERAL QUESTION

During the past 12 months, has any member of your household operated any non-farm, income-generating enterprise? For example, has any one operated his/her own business, shops, trade service, self-employed artisans or other independent profession (whether it is currently operational or not)?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.M
Sysmiss	

### QUESTION POST TEXT

2 --> Section End

## SECO\_1: non farm activity, specify

Data file: seco\_final

### Overview

Valid: 12385    Invalid:  
Type: Discrete    Width: 40    Range: -    Format: character

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

### LITERAL QUESTION

What income-generating activities did individuals in the household operate during the past 12 months?

### CATEGORIES

Value	Category
.S	
ALCOHOL SELLING	
APKETESHIE DISTILLER	
AUTO-MECHANIC	
BAKERY	
BAKING	

BANANA FARM FORMAR	
BANANA FARM LABORER	
BANANA FARM WK	
BAR OPERATING	
BAR OPERATION	
BEANS AND GARI SELLER	
BEANS THREASURE	
BEAUTICIAN	
BICYCLE REPAIR	
BLACK SMITH	
BOUTIQUE	
BUILDING & CONSTRUCTION	
BUY & SELL	
BUY & SELL OF FISH	
BUY AND SALE OF FOODSTUFFS	
BUY AND SELL RICE	
BUYING & SELLING	
BUYING & SELLING FOOD STAFF	
BUYING & SELLING OF BOWLS & SOAP	
BUYING & SELLING RICE	
BUYING & SELLING RICE CROPS	
BUYING AN SELLING RICE	
BUYING AND SELLING	
BUYING AND SELLING FISH	
BUYING AND SELLING FOOD STUFF	
BUYING AND SELLING GOODS	
BUYING AND SELLING MAIZE	
BUYING AND SELLING NON-RICE	
BUYING AND SELLING OF COOKING ITEMS	
BUYING AND SELLING OF MAIZE	
BUYING AND SELLING OF NON RICE CROPS	
BUYING AND SELLING OF RICE	
BUYING AND SELLING PROV	
BUYING AND SELLING RICE	
BUYING AND SELLING RUBBER BOWLS	
BUYS & SELLS FARM INPUTS	
BUYS & SELLS FISH	
CAPENTARY	
CAPENTERING	

CARPENTRY	
CAPINTER	
CAR FIXING	
CARPENTRY	
CARPENTER	
CARPENTERING	
CARPENTRY	
CARPENTRY	
CARPENTRY SHOP	
CARPENTRY WORK	
CASSAVA DOUGH SALES	
CATERER	
CATERING	
CEMENT SELLING	
CHARCOAL BURNING	
CHARCOAL SELLER	
CHARCOAL SELLING	
CHOP BAR	
CHOP BAR SERVICE	
CHOP BAR/FOOD VENDOR	
CLOTH SELLING	
CLOTH WEAVING	
COLD STORE	
COMMOTER OPERATOR	
COMOTOR OPERATION	
COMPUTER SERVICES	
CONSTRUCTION	
CONVEYING OF PASSENGERS ON MOTOR BIKES	
COOK INDOME	
COOKED RICE	
COOKING AND SELLING	
COOKS AND SEELS FOOD	
COOKS AND SELLS FOOD	
COOKS AND SELLS INDOME	
CORN MILL OPERATOR	
CORN MILLER	
CORN MILLING	
CORNMILL OPERATOR	
CRAFSTMANSHIP	

CUTTING AND SELLING OF GRASS FOR WEAVING	
CUTTING AND SELLING OF GRASS USED FOR WE	
CUTTING GRASS USED FOR WEAVING MATS	
CUTTING OF GRASS FOR WEAVING MATS	
CUTTING OF STRAW FOR MAT	
DAKTHOM MAIL	
DOUGHNUT TRADE	
DRESS MAKING	
DRESS-MAKING	
DRESSMAKING	
DRINKING BAR	
DRINKING SPOR	
DRINKING SPOT	
DRIVER	
DRIVER (TRACTOR)	
DRIVES OWN VEHICLE	
DRIVING	
DRIVING (TRANSPORT)	
DRIVING A CAR	
DRIVING TROTRO	
DRUG STORE	
ELECTRICAL WORKS	
ELECTRICIAL SHOP	
ELECTRICIAN	
ENGINEERING	
FARM INPUTS SELLER	
FARM LABORER	
FARM MACHINE OPERATOR	
FARMING	
FASHION DESIGNER	
FILLING OF AGRICULTURAL LAND	
FILTERING	
FISH SELLING	
FISH SMOKING	
FISHER MAN	
FISHER-MAN	
FISHERMAN	
FISHING	
FITTER	



FITTING (MECHANIC WORK)	
FIX NAILS	
FOOD VENDING	
FOOD VENDOR	
FRIDGE MECHANIC	
FRIDGE REPAIRER	
FRIES FISH & SELLS	
FRYING FISH	
GARI PROCESSING	
GAS AND ELECTRIC WELDING	
GENERAL GOOD STORE	
GENERAL GOODS SHOP	
GOLDEN EXOTIC LTD	
GROUNDNUT	
HAIR DRESSER	
HAIR DRESSING	
HAIRDRESSING SALON	
HAIRDRESSER	
HAIRDRESSING	
HAIRDRESSING SALON	
HE DOES BUYS/SELLS	
HE DOES FISHING	
HE REPAIRS SPOILT CARS	
HE RIDES MOTOR-CYCLE	
HE RIDES MOTORCYCLE	
HE SELLS PROVISIONS	
HERBALIST	
HIARDRESSING	
HIRING FARM MACHINERY	
HOME KEEPING	
HOUSE WIRING	
IN GOD WE TRUST	
JONASCO TRADING	
KEEPING STORE	
KENKEY	
KENKEY SELLER	
KENKEY SELLIN	
KENKEY SELLING	
KENTE WEAVING	

KOKO SELLER	
LIVESTOCK	
LOTTERY AGENT	
LOTTO STAKING	
LOTTO WRITING	
MACHINIST	
MAILING OF RICE	
MAIZE SELLING	
MANAGING A DRINKING SPOT	
MANAGING CORN MILL	
MASON	
MASON WORK	
MASONRY	
MEASON	
MECHANIC	
MECHANIC ENG.	
MECHANIC WORK	
MECHANICS	
MECHANIZED SERVICES TO FARMERS	
METAL WORKS	
MILL OPERATION	
MILLING	
MOTO RIDING	
MOTOR BIKE RIDER	
MOTOR BIKING	
MOTOR OKADA	
MOTOR RIDER	
MOTOR TRANSPORT	
MOTORBIKE (OKALA)	
MOTTO RIDER	
OKADA	
OKADA BUSINESS	
OPERATE CHOP BAR	
OPERATE HAIR DRESSING SALOON	
OPERATES A SHOP STORE	
OPERATES ASWER TILLER	
OPERATING AGRIC MACHINE	
OPERATING MACHINE	
OPERATOR OF FARM MACHINE	

OWNS A MILLING MACHINE	
OYSTER SHELL	
PAINTING	
PASTERIES	
PETTEY TRADING	
PETTY TRADE	
PETTY TRADE IN SOAP AND TIN TOMATOE	
PETTY TRADE:CORN DOUGH, CASSAVA	
PETTY TRADER	
PETTY TRADER IN NON RICE CROPS	
PETTY TRADER(MALZE,TOMATES ETC.)	
PETTY TRADING	
PHARMACIST	
PHOTOGRAPHER/BARRBER	
PHOTOGRAPHY	
PHOTOGRAPY	
PLOUGHING OF FARMS	
PORAGE SELLER	
POULTRY	
POULTRY FARM	
POULTRY REARING	
POWER TILLER OPERATION	
POWER TILLER OPERATOR	
PROVISION	
PROVISION ENTERPRISE	
PROVISION SELLER	
PROVISION SELLING	
PROVISION SHOP	
PROVISION STALL	
PROVISION STORE	
PROVISION TRADING	
PROVISIONS	
PROVISIONS IN THE MARKET	
PROVISIONS SELLING	
PROVISIONS SHOP	
PROVISIONS STORE	
RARING FARM ANIMALS	
REARING ANIMAL	
REARING ANIMALS	

RENTAL OF FARM MACHINERY	
RENTAL OF MACHINERY	
RENTING FARM MACHINERY	
RENTING OF MACHINS	
RENTING OF TRACTOR	
REPAIRER	
REPAIRING (BICYCLE)	
REPARING OF BICYCLE	
REPEARER	
RICE MERCHANT	
RICE MILL	
RICE MILL REPAIRS	
RICE MILLING	
RICE PROCESSING	
RICE PRODUCE	
RICE SALES	
RICE SELLING	
RICE VENDING	
RONAT CIVIL WORKS	
SALE OF BEDSHEETS	
SALE OF FOODSTUFFS	
SALE OF FRUITS	
SALES INDOME	
SALES OF BEADS	
SALES OF BICYCLE PARTS	
SALES OF CASSAVA DOUGH	
SALES OF ORNAMENTS	
SALES OF VEGETABLES	
SALT AND FOOD STUFF	
SAVINGS	
SAWING	
SCANNING	
SCHOOL	
SEAMSTRESS	
SEAMTRESS	
SECURITY	
SELL'S COOKED RICE ADN STEW	
SELLEN OF FOOD	
SELLER	

SELLING	
SELLING AND BUYING OF SMOKED FISH	
SELLING BEANS	
SELLING CHARCOAL	
SELLING CLOTHING	
SELLING COOKED FOOD	
SELLING COOKED RICE AND STEW	
SELLING CORN DOUGH	
SELLING COSMETICS	
SELLING CROPS NOT RICE	
SELLING DRINKS	
SELLING DRINKS (ALCOHOL)	
SELLING DRUGS	
SELLING F. INPUTS	
SELLING FARM PRODUCE	
SELLING FISH	
SELLING FISH FEED	
SELLING FOOD	
SELLING FOOD STUFF	
SELLING FOODSTUFF	
SELLING FOODSTUFFS	
SELLING FOOTWEAR	
SELLING FORN AND CASAVA DOE	
SELLING FRUITS	
SELLING GARI AND RECAHRGE CARDS	
SELLING GOODS	
SELLING ICE CREAM	
SELLING KENKEY	
SELLING KEROSINE AND GARI	
SELLING MAIZE	
SELLING NON RICE CROPS	
SELLING OF ACOHOLIC DRINKS	
SELLING OF ALCOHOL	
SELLING OF ALCOHOLIC DRINKS	
SELLING OF BREAD	
SELLING OF BREAD & BANANA	
SELLING OF BUILDING MATERIALS	
SELLING OF COLANUT	
SELLING OF COOKED RICE	

SELLING OF COOKING UTENSIL	
SELLING OF CORN DOE	
SELLING OF COSMETICS	
SELLING OF DRESSES	
SELLING OF DRINKS	
SELLING OF DRINKS & FOODS	
SELLING OF FARM PRODUCE	
SELLING OF FIREWOOD	
SELLING OF FISH	
SELLING OF FISH, TOMATO	
SELLING OF FOOD	
SELLING OF FOOD (PORRIDGE)	
SELLING OF FOOD (WAAKYE)	
SELLING OF FOOD STUFF	
SELLING OF FRESH FISH	
SELLING OF FRUITS	
SELLING OF ITEMS	
SELLING OF JEWERY	
SELLING OF KENKEY	
SELLING OF MAIZE	
SELLING OF MEAT	
SELLING OF NON-RICE (EG.GARI,MAIZE FLOUR	
SELLING OF OIL	
SELLING OF OKRO	
SELLING OF PASTRIES	
SELLING OF PAULTRY PRODUCTS	
SELLING OF PEPPER, ONIONS	
SELLING OF PEPPER,ONION	
SELLING OF PORAGE	
SELLING OF POULTRY MEAT	
SELLING OF PROVISION	
SELLING OF PROVISIONS	
SELLING OF PURE WATER	
SELLING OF RICE	
SELLING OF RICE & BANANA	
SELLING OF RICE CROPS	
SELLING OF SPARE PARTS	
SELLING OF TOMATOES	
SELLING OF VEGETABLES	

SELLING OF WELE	
SELLING OKRO	
SELLING OSTER	
SELLING PEPPER & OTHER STUFF	
SELLING PROVISION	
SELLING PROVISIONS	
SELLING PURE WATER	
SELLING RICE	
SELLING RICE (COOKED)	
SELLING RICE CROPS	
SELLING SALT	
SELLING-FOOD	
SELLS ALCOHOL AND PROVISIONS	
SELLS BREAD AND EGG	
SELLS CLOTH	
SELLS CLOTHINGS	
SELLS DIFFERENT GOODS	
SELLS DOUGH CASSAVA	
SELLS DRINKS	
SELLS KENKEY	
SELLS KENKEY & STEW	
SELLS ONION	
SELLS PASTRIES	
SELLS PORIDGE AND PROVISION	
SELLS POULTRY	
SELLS PROVISION	
SELLS PROVISIONS	
SELLS RECHARGE CARDS	
SELLS RICE (COOKED)	
SELLS RICE AND NOODLES	
SELLS YAM	
SELLS YOGHURT	
SEMSTRESS	
SEMTRESS	
SEWING	
SEWING (SEAMSTRESS)	
SEWING OF RICE BAGS	
SHE DOES HAIR	
SHE DOES TAILORING	

SHE SELLS	
SHE SELLS CASSAVA	
SHE SELLS CLOTH	
SHE SELLS FOODSTUFFS	
SHE SELLS GARI	
SHE SELLS KENKEY	
SHE SELLS PROVISION	
SHOE REPAIR	
SIMSTRESS	
SIMTRESS	
SITE PLAN SURVEYOR	
SITE PLANNER	
SMALL PROVISION STALL	
SMOKES AND SELLS FISH	
SMOKING FISH	
STALL OPERATION	
STEEL BENDING	
STORE KEEPING	
STORE-KEEPING	
STRAW-BED MAKING	
T DRIVING	
TAILOR	
TAILORING	
TALIORING	
TEACHER	
TEACHING	
TOMATOES & OKRO	
TRACTOR OPERATION	
TRADE	
TRADE (TILAPIA)	
TRADER	
TRADER (PROVISION)	
TRADER (SELLS DRINKS)	
TRADER (SELLS PROVISIONS)	
TRADING	
TRADING (FISH & GARI)	
TRADING (FISH MONGER)	
TRADING FOOD STUFFS	
TRADING GOODS	



TRADING IN RICE CROPS	
TRADING IN THE MARKET	
TRADING OF SECOND-HAND CLOTHS	
TRANSPORT	
TRANSPORT (DRIVER)	
TRANSPORT (MOTOR)	
TRANSPORT BUSINESS	
TRANSPORTATION	
TRANSPORTING PEOPLE ON MOTORCYCLE	
TREADER	
TV REPAIRER	
VEGETABLE FARM	
VEGETABLE SELLER	
VEHICLE DRIVER (TRANSPORTATION)	
VULCANIZING	
VULGANISING	
WAAKYE SELLING	
WAKYE SELLER	
WATSEY LEAVES	
WEAVING CLOTH	
WEAVING OF KENTE	
WEAVING OF KENTE CLOTH	
WEAVING OF MAT	
WELDER	
WELDING	
WOOD TRADER	
WORKS @ VOLTA R. ESTATE	
YAM SELLING	

## SECO\_2: industry of non farm activity

Data file: seco\_final

### Overview

Valid: 1033 Invalid: 11359

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-

employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

Describe the kind of trade, service, or industry that this work is connected with?

## CATEGORIES

Value	Category
1	Buying and selling - farm inputs
2	Buying and selling - rice crops
3	Buying and selling - non-rice crops
4	Buying and selling - other (SPECIFY)
6	Drying rice
7	Transportation
8	Rental of farm machinery
9	Rental of non-farm machinery
10	Skilled trade (specify)
11	Paid childcare provider
12	Fishing
13	Livestock
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

## SECO\_O2\_SPEC: industry of non farm activity - Other (Specify)

Data file: seco\_final

## Overview

Valid: 10537 Invalid:  
Type: Discrete Width: 19 Range: - Format: character

## Questions and instructions

## QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

Describe the kind of trade, service, or industry that this work is connected with?

- Other (specify)

## CATEGORIES

Value	Category
.S	

1	
2	
4	
AUTO-MECHANIC	
BANANA FARM WORKER	
BUILDING MATERIALS	
CHARCOAL BURNING	
CLINIC	
CLOTHES	
COMPANY WORKER	
COOKED RICE SELLING	
DRINKS	
ELECTRICAL	
EMPLOYEE	
FARMING HH-NOT RICE	
GENERAL GOODS SHOP	
HAIR DRESSING	
LABOURER	
MASON	
PROVISION	
PROVISIONS SHOP	
REPAIRER	
SALARIED WORK	
SELLING PROVISIONS	
SUSU FOR PEOPLE	
TABLE TOP FOOD	
TEACHING	

### SECO\_3: main owner of non farm activity

Data file: seco\_final

#### Overview

Valid: 12372 Invalid:  
Type: Discrete Width: 4 Range: - Format: character

#### Questions and instructions

##### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

Who in the household mainly owns this income-generating activity?

## CATEGORIES

Value	Category
.p	
.s	
1	
10	
11	
12	
13	
15	
2	
3	
4	
5	
6	
7	
8	
9	
NM01	

## SECO\_4: second owner of non farm activity

Data file: seco\_final

### Overview

Valid: 297    Invalid: 12095    Minimum:    Maximum: 18    Mean: 1.209  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

Who else in the household jointly owns this income generating activity?

## CATEGORIES

Value	Category
101	.S

**SECO\_5: third owner of non farm activity****Data file:** seco\_final**Overview**

Valid: 155    Invalid: 12237    Minimum:    Maximum: 8    Mean: 0.619  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

Who else in the household jointly owns this income generating activity?

## CATEGORIES

Value	Category
11	.S

**SECO\_6: fourth owner of non farm activity****Data file:** seco\_final**Overview**

Valid: 128    Invalid: 12264    Minimum:    Maximum: 8    Mean: 0.281  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

Who else in the household jointly owns this income generating activity?

## CATEGORIES

Value	Category
11	.S

**SECO\_MEM\_ID: member answering questions for non farm activity****Data file:** seco\_final

## Overview

Valid: 1100   Invalid: 11292   Minimum:   Maximum: 1980   Mean: 2.924  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

### CATEGORIES

Value	Category
10001	.S

## SECO\_7: start of non farm activity

Data file: seco\_final

### Overview

Valid: 1098   Invalid: 11294   Minimum:   Maximum: 2013   Mean: 1859.366  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

### LITERAL QUESTION

When did you start this business? [Years]

### CATEGORIES

Value	Category
10001	.S

## SECO\_15: months of operation of non farm activity

Data file: seco\_final

### Overview

Valid: 1059   Invalid: 11333   Minimum:   Maximum: 36   Mean: 9.809  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

For how many months did this business operate during the past 12 months? [months]

## CATEGORIES

Value	Category
101	.S

## SECO\_16: average profit of non farm activity

Data file: seco\_final

### Overview

Valid: 665    Invalid: 11727    Minimum:    Maximum: 240000    Mean: 923.966  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now we would like to ask you some information about the trades, businesses, professional services and other non-farm self-employed activities (including rental of agricultural machinery) of all the members of your household. Note that this section refers to all non-farm income generating activities run by any member of the household.

## LITERAL QUESTION

During the past 12 months, what was the average level of profit in a NORMAL MONTH in which the business was operational? [GHC]

## CATEGORIES

Value	Category
1000001	.S

**RESPID: Respondent ID****Data file:** secp\_final**Overview**

Valid: 22467    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**ANID: animal ID****Data file:** secp\_final**Overview**

Valid: 22456    Invalid: 11  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Bulls and Oxen
2	Cows and Heifer
3	Calves
4	Sheep
5	Goats
6	Pigs
7	Chickens
8	Ducks
9	Turkey
10	Other Poultry
11	Donkeys/Mules
12	Grasscutter
13	Rabbits
14	Other animals
Sysmiss	

**SECP\_P0: raised or owned livestock last 12 months****Data file:** secp\_final**Overview**

Valid: 22456    Invalid: 11  
 Type: Discrete    Width: 1    Range: -    Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Has any member of your household raised or owned livestock, poultry or any other domesticated animal during the last 12 months?

### CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

### QUESTION POST TEXT

2 --> Next Module

## SECP\_FM\_ANIMAL: animal description

Data file: secp\_final

### Overview

Valid: 22456 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Bulls and Oxen	
Calves	
Chickens	
Cows and Heifer	
Donkeys/Mules	
Ducks	
Goats	
Grasscutter	
Other Poultry	
Other animals	
Pigs	
Rabbits	
Sheep	
Turkey	

**SECP\_1: raised animal in last 12 months****Data file:** secp\_final**Overview**

Valid: 14183 Invalid: 8284

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

During the last 12 months, has any member of your household raised or owned any [...]?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Next animal

**SECP\_2: number owned by HH****Data file:** secp\_final**Overview**

Valid: 1722 Invalid: 20745 Minimum: 1 Maximum: 96 Mean: 10.812

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many of [...] are owned by your household now? [number]

## CATEGORIES

Value	Category
101	.S

**SECP\_3: number owned by individual****Data file:** secp\_final**Overview**

Valid: 1586 Invalid: 20881 Minimum: Maximum: 75 Mean: 6.747

Type: Continuous Width: 3 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many [...] do you have for yourself? [Number]

#### CATEGORIES

Value	Category
101	.S

## SECP\_4: number owned by spouse

Data file: secp\_final

### Overview

Valid: 1443   Invalid: 21024   Minimum:   Maximum: 58   Mean: 2.226  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many [...] does your spouse / do your spouses have? [Number]

#### CATEGORIES

Value	Category
101	.S

## SECP\_5: number owned by other HH members

Data file: secp\_final

### Overview

Valid: 1446   Invalid: 21021   Minimum:   Maximum: 74   Mean: 1.192  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many [...] do other household members have? [Number]

#### CATEGORIES

Value	Category
101	.S

**SECP\_6: current value****Data file: secp\_final****Overview**

Valid: 1568    Invalid: 20899    Minimum:    Maximum: 107500    Mean: 651.283  
Type: Continuous    Width: 7    Range: -    Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

What is the current value of these animals, if you sold all of them today? [GHC]

## CATEGORIES

Value	Category
1000001	.S

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**RESPID: Respondent ID****Data file:** secq\_final**Overview**

Valid: 66215    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PATID: Asset type ID****Data file:** secq\_final**Overview**

Valid: 66215    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
dg01	
dg02	
dg03	
dg04	
dg05	
dg06	
dg07	
dg08	
dg09	
dg10	
dg11	
dg12	
dg13	
dg14	
dg15	
dg16	
dg17	
dg18	
dg19	
dg20	
dg21	
dg22	
dg23	

dg24	
dg25	
dg26	
fa01	
fa02	
fa03	
fa04	
fa05	
fa06	
fa07	
fa08	
fa09	
fa10	
fa11	
fa12	
fa13	
fa14	
fa15	

## SECQ\_ATYP: Asset type

Data file: secq\_final

### Overview

Valid: 66215    Invalid:  
 Type: Discrete    Width: 59    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
Axe	
Beds	
Bicycle	
Box-Iron	
Buckets	
Car (include all non-working cars)	
Cell phone	
Chairs	
Cloth	

Electric Power Generator	
Electric iron	
Fan	
Hoe	
Lanterns/ gas lights	
Mattresses	
Motorcycle	
Pick(-axe)	
Pick(axe)	
Plough	
Radio	
Radio Cassette	
Rake	
Refrigerator/Freezer	
STOVE(KEROSENE,ELECTRIC,GAS)	
Sewing Machine	
Shovel	
Stove(kerosene,electric,gas)	
TV	
Tables	
Torches	
Tractor	
Truck/ bus (include value of all non-working trucks/busses)	
VCR/DVD Player	
Wardrobes	
Water pump/ cans	
cutlass	
harrow	
irrigation pipe	
sickle/reaping hook	
spraying machine	
tiller	
trailer/cart	
water pump	

**SECQ\_1: does HH own asset****Data file: secq\_final**

**Overview**

Valid: 61679    Invalid: 4536  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does your household own any [...]?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.R
Sysmiss	

## QUESTION POST TEXT

2 --> Next line

**SECQ\_2: number owned**

Data file: secq\_final

**Overview**

Valid: 26891    Invalid: 39324    Minimum:    Maximum: 1000    Mean: 2.886  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Number

## CATEGORIES

Value	Category
10001	.S

**SECQ\_3: value owned**

Data file: secq\_final

**Overview**

Valid: 21406    Invalid: 44809    Minimum:    Maximum: 304000    Mean: 338.33  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**Questions and instructions**



## LITERAL QUESTION

Current value of all together [GHC]

## CATEGORIES

Value	Category
1000001	.S

**SECQ\_4: asset bought past 12 months**

Data file: secq\_final

**Overview**

Valid: 26569 Invalid: 39646

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you purchased any over the last 12 months?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Next line

**SECQ\_5: amount spent on assrt in last 12 months**

Data file: secq\_final

**Overview**

Valid: 2829 Invalid: 63386 Minimum: Maximum: 80000 Mean: 198.263

Type: Continuous Width: 6 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Amount spent the last 12 months? [GHC]

## CATEGORIES

Value	Category
100001	.S



**RESPID: Respondent ID****Data file:** secr\_final**Overview**

Valid: 1615    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**SECR\_1: tenure status of dwelling****Data file:** secr\_final**Overview**

Valid: 1581    Invalid: 34  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

## LITERAL QUESTION

What is the tenure status of your dwelling?

## CATEGORIES

Value	Category
1	OWNED
2	RENTED
3	DWELLING PROVIDED BY EMPLOYER
4	DWELLING PROVIDED FREE OF CHARGE
5	APPROPRIATION/ SQUATTING
6	TEMPORARY CAMP OR SETTLEMENT
2147483636	OTHER (SPECIFY)
11	.0

**SECR\_1\_OSPEC: tenure status of dwelling- Other (Specify)****Data file:** secr\_final**Overview**

Valid: 1615    Invalid:  
 Type: Discrete    Width: 12    Range: -    Format: character

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household

members.

#### LITERAL QUESTION

What is the tenure status of your dwelling?

- Other (specify)

#### CATEGORIES

Value	Category
.e	
FAMILY HOUSE	
INHERITED	
INHERITED	

### SECR\_2: rooms occupied by hh

Data file: secr\_final

#### Overview

Valid: 1597 Invalid: 18 Minimum: Maximum: 31 Mean: 3.983

Type: Continuous Width: 3 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

#### LITERAL QUESTION

How many rooms does this household occupy?

#### CATEGORIES

Value	Category
101	.E

### SECR\_3: main material roof

Data file: secr\_final

#### Overview

Valid: 1596 Invalid: 19

Type: Discrete Width: 10 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

#### LITERAL QUESTION

What is the main material used for roofing your main dwelling?

#### CATEGORIES

Value	Category
1	Palm Leaves/ Raffia/ Thatch Wood
2	Wood
3	Corrugated Iron Sheets
4	Cement/ Concrete
5	Asbestos/ Slate
6	Roofing Tiles
7	Mud Bricks/ Earth
8	Bamboo
2147483636	Other (Specify)
11	.O
Sysmiss	

#### SECR\_3\_OSPEC: main material roof- Other (Specify)

Data file: secr\_final

#### Overview

Valid: 1615 Invalid:

Type: Discrete Width: 30 Range: - Format: character

#### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

#### LITERAL QUESTION

What is the main material used for roofing your main dwelling?

- Other (specify)

#### CATEGORIES

Value	Category
.e	
CONTAINER	
IRON SHEETS, THATCH, ASBESTOES	

#### SECR\_4: main material exterior wall

Data file: secr\_final

## Overview

Valid: 1598 Invalid: 17

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

### LITERAL QUESTION

What is the main construction material of your exterior wall?

### CATEGORIES

Value	Category
1	Mud/ Mud Bricks
2	Wood/ Bamboo
3	Metal Sheet/ Slate/ Asbestos
4	Stone
5	Burned Bricks
6	Cement/ Sandcrete Blocks
7	Landcrete
8	Thatch
9	Cardboard
2147483636	Other (Specify)
11	.R

## SECR\_4\_OSPEC: main material exterior wall- Other (Specify)

Data file: secr\_final

## Overview

Valid: 1615 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

### LITERAL QUESTION

What is the main construction material of your exterior wall?

- Other (specify)

### CATEGORIES

Value	Category
-------	----------

.e	
CONTAINER	

## SECR\_5: main material floors

Data file: secr\_final

### Overview

Valid: 1596 Invalid: 19

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

#### LITERAL QUESTION

What is the main material used for the floors of the dwelling?

#### CATEGORIES

Value	Category
1	Earth/ Mud/ Mud Bricks
2	Wood
3	Stone
4	Burnt Bricks
5	Ceramic/ Marble/ Tiles
6	Cement
7	Terrazzo
2147483636	Other (Specify)
11	.R
Sysmiss	

## SECR\_5\_OSPEC: main material floors- Other (Specify)

Data file: secr\_final

### Overview

Valid: 1615 Invalid:

Type: Discrete Width: 9 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

## LITERAL QUESTION

What is the main material used for the floors of the dwelling?

- Other (specify)

## CATEGORIES

Value	Category
.e	
CONTAINER	

## SECR\_6: type of toilets

Data file: secr\_final

### Overview

Valid: 1595 Invalid: 20

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

## LITERAL QUESTION

What is the type of functioning toilet that is used in your household?

## CATEGORIES

Value	Category
1	FLUSH TOILET (W.C)
2	PIT LATRINE
3	PAN/ BUCKET
4	KVIP
5	PUBLIC TOILET (FLUSH/ BUCKET/ KVIP)
6	TOILET IN ANOTHER HOUSE
7	NO TOILET FACILITY (BUSH, BEACH)
2147483636	OTHER (SPECIFY)
11	.R

## SECR\_6\_OSPEC: type of toilets- Other (Specify)

Data file: secr\_final

### Overview

Valid: Invalid: 1615

Type: Continuous Width: 10 Range: - Format: Numeric



## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

### LITERAL QUESTION

What is the type of functioning toilet that is used in your household?

- Other (specify)

### CATEGORIES

Value	Category
1000000001	.E

## SECR\_7: main source of drinking water

Data file: secr\_final

### Overview

Valid: 1594 Invalid: 21

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

### LITERAL QUESTION

What is the main source of drinking water for your household?

### CATEGORIES

Value	Category
1	INDOOR PLUMBING
2	INSIDE STANDPIPE
3	WATER TRUCK/ TANKER SERVICE
4	WATER VENDOR
5	PIPE IN NEIGHBORING HOUSEHOLD
6	PRIVATE OUTSIDE STANDPIPE/ TAP
7	BOREHOLD
8	PROTECTED WELL
9	UNPROTECTED WELL
10	RIVER/STREAM
11	RAIN WATER/ SPRING
12	DUGOUT/ POND/ LAKE/ DAM
2147483636	OTHER (SPECIFY)

101

.O

**SECR\_7\_OSPEC: main source of drinking water- Other (Specify)****Data file:** secr\_final**Overview**

Valid: 1615 Invalid:

Type: Discrete Width: 12 Range: - Format: character

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

## LITERAL QUESTION

What is the main source of drinking water for your household?

- Other (specify)

## CATEGORIES

Value	Category
(PURE WATER)	
.e	
PURE WATER	

**SECR\_8: main source of lighting****Data file:** secr\_final**Overview**

Valid: 1597 Invalid: 18

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

## LITERAL QUESTION

What is the main source of lighting in your dwelling?

## CATEGORIES

Value	Category
1	ELECTRICITY (MAINS)
2	KEROSENE LAMP
3	GAS LAMP

4	CANDLES/ Torches/ (flashlights)
5	FIREWOOD
6	GENERATOR
7	solar energy
2147483636	OTHER (SPECIFY)
11	.N

## SECR\_8\_OSPEC: main source of lighting- Other (Specify)

Data file: secr\_final

### Overview

Valid: Invalid: 1615

Type: Continuous Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about your housing conditions: all the rooms and all separate building used by your household members.

#### LITERAL QUESTION

What is the main source of lighting in your dwelling?

- Other (specify)

#### CATEGORIES

Value	Category
1000000001	.E

**RESPID: Respondent ID****Data file:** secsi\_final**Overview**

Valid: 4845    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**CTID: Credit source type ID****Data file:** secsi\_final**Overview**

Valid: 4845    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**SECSI\_TXT: Credit source description****Data file:** secsi\_final**Overview**

Valid: 4845    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
FORMAL Bank	
INFORMAL	
SEMIFORMAL	

**SECSI\_1: loan from credit source****Data file:** secsi\_final

## Overview

Valid: 4629 Invalid: 216

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In the last 18 months, did you personally try to borrow money from [SOURCE]?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.R

### QUESTION POST TEXT

1 --&gt; Si3

## SECSI\_2A: reason not asking loan from credit source

Data file: secsi\_final

## Overview

Valid: 3557 Invalid: 1288

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Why didn't you ask for a loan from this source?

- Reason 1

### CATEGORIES

Value	Category
-888	I DON'T KNOW HOW
1	NO NEED: HAVE ENOUGH OWN RESOURCES
2	LACK OF COLLATERAL
3	TOO EXPENSIVE (THE INTEREST RATE IS TOO HIGH)
4	THE REPAYMENT PERIOD IS TOO SHORT
5	FEAR OF LOSING COLLATERAL
6	BELIEVED WOULD BE REFUSED (FEAR OF BEING REJECTED)
7	DO NOT WANT HARASSMENT
8	DO NOT LIKE TO BE INDEBTED
9	THE [SOURCE] DOES NOT EXIST IN MY AREA
10	ALREADY TOO INDEBTED

11	DO NOT KNOW WHERE TO APPLY
2147483636	OTHER (SPECIFY)
101	.S

## SECSI\_2A\_OSPEC: reason not asking loan from credit source - Other (Specify)

Data file: secsi\_final

### Overview

Valid: 4845    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

Why didn't you ask for a loan from this source?

- Reason 1

Other (specify)

#### CATEGORIES

Value	Category
.e	
.o	
.s	
BANK GIVES LOANS IN GROUP AND HE IS NOT	
BANKRUPTING COLLAPSE OF THE ORGANISATION	
CHEAT	
DOES NOT GIVE TO INDIVIDUALS EXPECT GOVT	
HAVE SOMEONE SURPORTING HER	
I HAVE NO SAVINGS IN ANY BANK	
I HAVE NO SAVINGS WITH ANY OF THEM	
MUST BE IN GROUP	
NO PROPER WORK	
NO SAVINGS AT THE BANK	
NOT AVAILABLE AT ASUSTUARE	
RECEIVE SPONSOURSHIP	
THE BANK ARE CHEATS	
THEY ARE NOTE TRUST WORTHY	
THICK HER REQUEST WILL NOT BE GRANTED.	

**SECSI\_2B: reason not asking loan from credit source****Data file:** secsi\_final**Overview**

Valid: 1188    Invalid: 3657

Type: Discrete    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Why didn't you ask for a loan from this source?

- Reason 2

## CATEGORIES

Value	Category
-888	I DON'T KNOW HOW
1	NO NEED: HAVE ENOUGH OWN RESOURCES
2	LACK OF COLLATERAL
3	TOO EXPENSIVE (THE INTEREST RATE IS TOO HIGH)
4	THE REPAYMENT PERIOD IS TOO SHORT
5	FEAR OF LOSING COLLATERAL
6	BELIEVED WOULD BE REFUSED (FEAR OF BEING REJECTED)
7	DO NOT WANT HARASSMENT
8	DO NOT LIKE TO BE INDEBTED
9	THE [SOURCE] DOES NOT EXIST IN MY AREA
10	ALREADY TOO INDEBTED
11	DO NOT KNOW WHERE TO APPLY
2147483636	OTHER (SPECIFY)
101	.S

**SECSI\_2B\_OSPEC: reason not asking loan from credit source - Other (Specify)****Data file:** secsi\_final**Overview**

Valid: 4845    Invalid:

Type: Discrete    Width: 40    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Why didn't you ask for a loan from this source?

- Reason 2

Other (specify)

## CATEGORIES

Value	Category
.e	
.s	
FEAR OR NOT REPAYING OF TIME	
GROUP FORMATION HAD YIELDED NO LOAN	
GROUPS ARE NOT RELIABLE. THEY USUALLY DO	
HATE DISGRACE	
MUST BELONG TO A GROUP DEPOSIT A/C IS L	
MUST HAVE DEPOSIT A/C	
NO BANK ACCOUNT	
NOT INTERESTED	

## SECSI\_2C: reason not asking loan from credit source

Data file: secsi\_final

### Overview

Valid: 4845 Invalid:

Type: Discrete Width: 95 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

Why didn't you ask for a loan from this source?

- Reason specify

#### CATEGORIES

Value	Category
.e	
.s	
ALREADY GETTING MONEY FROM OTHER SOURCES	
ALREADY OBTAINING CREDIT FROM INDIVIDUAL	
APPLICATION WILL NOT BE GRANTED	
BANK ACCOUNT	
BANKS ALWAYS WANT US TO OPERATE IN GROUP	
BANKS ALWAYS WANT US TO ORERATE IN GROUP	
BANKS ARE RELUCTANT TO GIVE US LOAN	
BANKS WILL NOT GIVE LOAN TO INDIVIDUALS	
BECAUSE OTHERS HAVE REFUSED THEIR OLD AR	
BECAUSE OTHERS HAVE REFUSED TO SETTLE	
BECAUSE THE BANK REFUSED HER THE LOAN.	
BECAUSE WE HAVE TO BE IN GROUP TO ACCESS	



BECAUSE WE HAVE TO BE IN GROUP TO ACCESS IT	
CANNOT DELIVER ON THEIR PROMISE	
CONTRIBUTIONS TO FARM GROUPS HAD FAILED	
CONTRIBUTIONS TO FORM GROUPS HAD FAILED TO YEILD LOAN	
COULDN'T ENGAGE IN ANY BUSINESS AS A RES	
CUMBERSOME PROCEDURES	
DELAY	
DID NOT CULTIVATE THE PARCEL FOR TWO YEA	
DISHONEST ON THE PAST OF FINANCIAL INSTI	
DO NOT HAVE AN ACCOUNT	
DO NOT KNOW HOW	
DO NOT KNOW WHICH BANK TO CONSULT OR SEE	
DO NOT OCCUR TO ME	
DO NOT TRUST THEM BECAUSE OF PAST EXPERIENCE	
DO NOT WANT TO	
DO NOT WANT TO BE ARRESTED BY POLICE	
DO NOT WANT TO BE INDEBTED	
DOESNT HAVE A DEPOSIT ACCOUNT	
DOESNT HAVE A DEPOST ACCOUNT	
DONT KNOW	
FEAR OF LOSING PERSONEL CONTRIBUTION THR	
GROUP BASE	
GROUPS ARE NOT RELIABLE. THEY USUALLY DO	
HAD AN ISSUE WITH A BANK AND SHE IS AFRA	
HAD AN ISSUE WITH THE BANK AND NOW AFRAI	
HAD NO SAVINGS WITH A BANK	
HAS NO ACCOUNT	
HAS NO SAVINGS ACCOUNT	
HAVE ENOUGH RESOURCES	
HAVE NO SAVINGS WITH A BANK	
HAVE NO SAVINGS WITH ANY BANK	
HAVE NO SAVINGS WITH THEM	
HAVE NOT GOTTEN ANY SOURCE TO TAKE IT	
HE IS NOT AN ACCOUNT HOLDER	
I DON'T LIKE THEM	
I HAVE NO SAVINGS WITH THEM	
IF IN A GROUP OTHERS REFUSE TO PAY THE I	
INTERESTED BUT DONT GET ANYWHERE TO APPLY	
INTERESTED BUT DONT GET IT	

IT IS NOT POSSIBLE TO OBTAIN LOAN FROM SOURCES	
IT'S NO LONGER GIVEN	
JUST DECIDED NOT TO APPLY FOR A LOAN	
LOAN FROM THESE SOURCES ARE TOO SMALL	
LOANS RECEIVED BY GROUP MEMBERS DO NOT G	
MAY NOT BE GIVEN ON TIME	
MUST HAVE DEPOSITE A/C	
NEED GROUP TO ACCESS LOAN	
NEED GROUP TO ACCESS LOAN BUT CANNOT TRUST MEMBERS IN MONEY	
NEED PEACE OF MIND	
NEED TO FORM A GROUP TO BE ABLE TO ACCESS IT	
NO BANK ACCOUNT	
NO BANKS AROUND	
NO CONTRIBUTION NO LOAN	
NO GUARANTOR AVAILABLE	
NO REASON	
NO SAVINGS WITH ANY BANK	
NONE IN THE TOWN	
NOT A CUSTOMER OF ANY BANK	
NOT INTERESTED	
NOT INTERESTED IN FORMING GROUPS FOR LOA	
NOT RELIABLE	
NOT TRUST WORTHY	
NOT USED TO COLLECTING LOANS	
NOT WORKING	
NOTHING	
OTHER'S WERE NOT ABLE TO PAY PREVIOUS AB	
OTHERS DON'T PAY IN TIME	
OTHERS IN GROUP DON'T PAY IN TIME	
OTHERS IN THE GROUP DON'T PAY IN TIME	
PROCEDURE CUMBERSOME	
PROCEDURE FOR ACQUIRING CUMBERSOME	
PROCESES FOR LOAN APPLICATION LONG	
PROCESS TO LONG	
PROCESS TOO CUMBERSOME	
PROCESS TOO LONG	
PROCESS TOO LONG & EMBARSSING	
REFUSED	
REFUSED DUE TO OLD AGE	

RELY ON INCOME FROM MY FARM	
SHE COULD ONLY ASSESS IT IN A GROUP	
SHE HASN'T OPENED AN ACCOUNT	
SHE IS NOW THINKING OF OPENING AN ACCOUN	
SMALL SIZE OF LAND	
STOP GIVING OUT THE LOANS	
TAKES TO LONG PROCESS	
TAKES TOO LONG A PROCESS	
THE BANK WILL NOT GIVE ME	
THE INTEREST IS TOO HIGH	
THE SOURCE NO LOGER GIVER LOANS	
THE SOURCE NO LONGER FIVER LOANS	
THE SOURCE NO LONGER GIVER LOANS	
THE SOURCE NO LONGER GIVES OUT LOANS	
THEIR GROUP IS INDEBTED TO BANK	
THEIR GROUP IS INDEBTED TO BANK.	
THERE IS NO NEED HERE MEANS WE DO NOT NEED IT AT THE TIME RATHER THAN HAVE ENOUGH OWN RESOURCES	
TOO MUCH DELAY	
TRIED BUT DID NOT GET ANY FUNDS	
WAITING TO APPLY FOR A SECOND TERM LOAN	
WASTE SO MUCH TIME	
WE ARE ALWAYS DECEIVED EVEN IF WE CONTRI	
WE ARE NOT AWARE OF THE ABILITY OF THESE	
WE COULDNT FORM GROUPS TO ACCESS LOANS	
YOU NEED TO HAVE AN AMOUNT AT THE BANK B	

### SECSI\_3: loan from credit source by other HH member

Data file: secsi\_final

#### Overview

Valid: 4523 Invalid: 322

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

In the last 18 months, did any other member of your household try to borrow money from [SOURCE]?

##### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.R

QUESTION POST TEXT

1 --&gt; Next line

**SECSI\_4A: reason HH not asking loan from credit source****Data file:** secsi\_final**Overview**

Valid: 3724 Invalid: 1121

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Why didn't any other member of your household ask for a loan from this source?

- Reason 1

## CATEGORIES

Value	Category
-888	I DON'T KNOW HOW
1	NO NEED: HAVE ENOUGH OWN RESOURCES
2	LACK OF COLLATERAL
3	TOO EXPENSIVE (THE INTEREST RATE IS TOO HIGH)
4	THE REPAYMENT PERIOD IS TOO SHORT
5	FEAR OF LOSING COLLATERAL
6	BELIEVED WOULD BE REFUSED (FEAR OF BEING REJECTED)
7	DO NOT WANT HARASSMENT
8	DO NOT LIKE TO BE INDEBTED
9	THE [SOURCE] DOES NOT EXIST IN MY AREA
10	ALREADY TOO INDEBTED
11	DO NOT KNOW WHERE TO APPLY
2147483636	OTHER (SPECIFY)
101	.S

**SECSI\_4A\_OSPEC: reason HH not asking loan from credit source - Other (Specify)****Data file:** secsi\_final**Overview**

Valid: 4845 Invalid:

Type: Discrete Width: 62 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Why didn't any other member of your household ask for a loan from this source?

- Reason 1

Other (specify)

## CATEGORIES

Value	Category
.e	
.s	
DOES NOT KNOW	
DONT HAVE ENOUGH TO SAVE HENCE HAVENT TAUGHT OF GOING FOR LOAN	
I HAVE NO SAVINGS IN ANY BANK	
I HAVE NO SAVINGS WITH ANY OF THEM	
NEED GROUP TO BE ABLE TO ACESS	

**SECSI\_4B: reason HH not asking loan from credit source**

Data file: secsi\_final

**Overview**

Valid: 1193 Invalid: 3652

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Why didn't any other member of your household ask for a loan from this source?

- Reason 2

## CATEGORIES

Value	Category
-888	I DON'T KNOW HOW
1	NO NEED: HAVE ENOUGH OWN RESOURCES
2	LACK OF COLLATERAL
3	TOO EXPENSIVE (THE INTEREST RATE IS TOO HIGH)
4	THE REPAYMENT PERIOD IS TOO SHORT
5	FEAR OF LOSING COLLATERAL
6	BELIEVED WOULD BE REFUSED (FEAR OF BEING REJECTED)
7	DO NOT WANT HARASSMENT
8	DO NOT LIKE TO BE INDEBTED
9	THE [SOURCE] DOES NOT EXIST IN MY AREA

10	ALREADY TOO INDEBTED
11	DO NOT KNOW WHERE TO APPLY
2147483636	OTHER (SPECIFY)
101	.S

## SECSI\_4B\_OSPEC: reason HH not asking loan from credit source - Other (Specify)

Data file: secsi\_final

### Overview

Valid: 4845    Invalid:  
 Type: Discrete    Width: 31    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

Why didn't any other member of your household ask for a loan from this source?

- Reason 2

Other (specify)

#### CATEGORIES

Value	Category
.e	
.s	
DON'T WANT TO BELONG TO A GROUP	
HATE DISGRACE	
MUST BE IN GROUP	
NEED PEACE OF MIND	

## SECSI\_4C: reason HH not asking loan from credit source

Data file: secsi\_final

### Overview

Valid: 4845    Invalid:  
 Type: Discrete    Width: 60    Range: -    Format: character

### Questions and instructions

#### LITERAL QUESTION

Why didn't any other member of your household ask for a loan from this source?

- Reason specify

#### CATEGORIES

Value	Category
-------	----------

.e	
.s	
APPLICATION PROCESSES ARE TOO DIFFICULT	
BANKS HERE REFUSED TO OFFER US LOAN	
BECAUSE I AM THE HEAD AND OBTAIN LOAN IN	
BECAUSE OTHERS HAVE REFUSED TO SETTLE THEIR OLD AREAS	
BECAUSE WE HAVE TO BE IN GROUP TO ACCESS IT	
COLLAPSE OF FARMING ACTIVITIES. SOME MEMBA DEFAULTED PAYMENT	
CONTRIBUTIONS TO FORM GROUPS HAD FAILED	
DO NOT HAVE AN ACCOUNT	
DO NOT KNOW HOW	
DO NOT KNOW HOW3	
DO NOT OCCUR TO ME	
DON'T KNOW	
DONT KNOW	
HAD ENOUGH	
HAS NO ACCOUNT AT THE BANK	
HAVE	
HAVE NO SPECIFIC WORK	
HAVE NO SPECIFIC WORK (JOB)	
I DON'T GET A LOAN BECAUSE OF THIS MY WI	
INTERESTED BUT DONT GET ANYWHERE TO APPLY	
INTERESTED BUT DONT GET IT	
IT IS NOT POSSIBLE TO OBTAIN LOAN FROM T	
LIVE ALONE	
LIVES ALONE	
LOAN DOES NOT COME AT THE RIGHT TIME	
LOAN DOSE NOT COME AT THE RIGHT TIME	
LOAN FROM THESE SOURCES ARE TO SMALL	
MAY NOT BE GIVEN ON TIME	
NEED A GROUP TO ACCESS LOAN	
NO BANK ACCOUNT	
NO BANK AROUND	
NO CONTRIBUTION NO LOAN	
NO NEED	
NO OTHER HH MEMBER IS CAPABLE FOR LOAN	
NO OTHER HOUSEHOLD MEMBER EXISTS	
NO OTHER NEEDS IT.	
NO OTHER PERSON IN HH NEEDS IT	

NO OTHER PERSON NEEDS IT	
NO REASON	
NONE OF SUCH INSTITUTION	
NOT INTERESTED	
NOT INTERESTED IN FORMING GROUPS FOR LOA	
NOT NECESSARY	
NOT RELIABLE	
NOT SAVING WITH ANY BANK	
NOT USED TO COLLECTING LOANS	
NOT USED TO TAKING LOANS	
NOT USED TO TAKING LOANS.	
NOT WORKING	
NOT WORKING HOW DO YOU APPROACH BANK TO	
NOTHING	
ONLY MY TRADE NEEDS THE MONEY.	
PROCESS TO LONG	
RELY ON INCOME FROM OWN SOURCES	
SHE TOOK THE LOAN BEHALF OF THE HUSBAND	
SINCE HAVE ACCESSED ONE FROM THE BANK, W	
SINCE WE HAVE ACCESSED ONE FROM THE BANK	
STUDENTS	
THE ALL COME TO ME WITH MONEY ISSUES	
THE ARE ALL UNDER MY CARE	
THE ARE UNDER MU CONTROL AND COUNT APPLY	
THE LOAN MAY DELAY LEADING YOU TO DEBT	
THE PROCESSES OF OBTAINING LOAN IS DIFFI	
THERE IS NOBODY TO LEAD US TO LOAN SOURC	
THESE ARE STUDENTS	
THESE ARE SUTDENTS	
THEY DEPEND ON THEIR FATHER	
THEY DEPEND ON THEIR OWN RESUME	
TO SMALL TO APPLY	
TO YOUNG TO APPLY	
TOO MUCH PROTOCOLS	
TOO SMALL TO APPLY	
TOO YOUNG	
TOO YOUNG TO APPLY	
TOO YOUNG.	
TRIED BUT WAS NOT GIVEN	



WE ARE OK	
-----------	--

**RESPID: Respondent ID****Data file:** secsii\_final**Overview**

Valid: 1807    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**LID: Loan ID****Data file:** secsii\_final**Overview**

Valid: 1807    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**SECSII\_1: loans****Data file:** secsii\_final**Overview**

Valid: 1799    Invalid: 8  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

Sii.1.Check the answers in section - Si: is there a 'yes' (code 1) answer to question si.1 or si.3?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.M

## QUESTION POST TEXT

2 --> Next section

1 --> Please give details of all loan applications by any member of your household, alone or jointly with other members or nonmembers of the household.

## SECSII\_2\_PER1: person 1 applying for loan

Data file: secsii\_final

### Overview

Valid: 852    Invalid: 955    Minimum: 1    Maximum: 15    Mean: 1.282  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

Which member of your household (including yourself) applied for this loan?

## CATEGORIES

Value	Category
101	.S

## SECSII\_2\_PER2: person 2 applying for loan

Data file: secsii\_final

### Overview

Valid: 81    Invalid: 1726    Minimum:    Maximum: 5    Mean: 2.074  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

Which member of your household (including yourself) applied for this loan?

## CATEGORIES

Value	Category
11	.S

**SECSII\_2\_PER3: person 3 applying for loan****Data file:** secsii\_final**Overview**

Valid: 8    Invalid: 1799    Minimum:    Maximum: 3    Mean: 1.5  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

Which member of your household (including yourself) applied for this loan?

## CATEGORIES

Value	Category
11	.S

**SECSII\_3\_MM: month application of loan****Data file:** secsii\_final**Overview**

Valid: 773    Invalid: 1034    Minimum:    Maximum: 12    Mean: 5.013  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

When was the application for this loan made?

- Month

## CATEGORIES

Value	Category
101	.S

**SECSII\_3\_YY: year application of loan****Data file:** secsii\_final**Overview**

Valid: 822    Invalid: 985    Minimum: 1    Maximum: 2013    Mean: 2000.552  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

### LITERAL QUESTION

When was the application for this loan made?

- Year

### CATEGORIES

Value	Category
10001	.S

## SECSII\_4: loan source

Data file: secsii\_final

### Overview

Valid: 854 Invalid: 953

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

### LITERAL QUESTION

What is the source of this loan?

### CATEGORIES

Value	Category
1	State bank
2	Private bank
3	Cooperative
4	Moneylender
5	Trader
6	Relative / neighbor / friend
7	Govt agency
8	NGO
9	Business firm
10	Employer
11	Community epicenter
12	exporter/ outgrower scheme
13	Non Bank Financial institution

2147483636	other (specify)
101	.S
Sysmiss	

## SECSII\_4\_OSPEC: loan source - Other (Specify)

Data file: secsii\_final

### Overview

Valid: Invalid: 1807

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

#### LITERAL QUESTION

What is the source of this loan?

- Other (specify)

#### CATEGORIES

Value	Category
Sysmiss	

## SECSII\_5: loan purpose

Data file: secsii\_final

### Overview

Valid: 845 Invalid: 962

Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

#### LITERAL QUESTION

For what main purpose was the loan applied for?

#### CATEGORIES

Value	Category
1	AGRICULTURAL LAND
2	OTHER LAND
3	FARM TOOLS AND EQUIPMENT PURCHASE

4	FARM TOOLS AND EQUIPMENT LEASE
5	AGRICULTURAL INPUTS (INCLUDING LABOR)
6	LIVESTOCK
7	BUSINESS
8	HOUSING
9	VEHICLE
10	FOOD/GOODS FOR HOUSEHOLD
11	EDUCATION
12	HEALTH
13	CEREMONIES (WEDDING, FUNERRALS, ETC.)
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

## SECSII\_5\_OSPEC: loan purpose - Other (Specify)

Data file: secsii\_final

### Overview

Valid: 943 Invalid:

Type: Discrete Width: 24 Range: - Format: character

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

#### LITERAL QUESTION

For what main purpose was the loan applied for?

- Other (specify)

#### CATEGORIES

Value	Category
.S	
CONSTRUCTION MACHINERIES	
HARVESTING	

## SECSII\_6: loan amount

Data file: secsii\_final

### Overview

Valid: 839 Invalid: 968 Minimum: Maximum: 100000 Mean: 1935.956

Type: Continuous Width: 7 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

### LITERAL QUESTION

How much did you or you jointly with others ask for from this source? [GHC]

### CATEGORIES

Value	Category
1000001	.S

## SECSII\_7: wished larger loan

Data file: secsii\_final

### Overview

Valid: 851 Invalid: 956

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

### LITERAL QUESTION

Would you have liked to apply for a larger loan from this source under the same terms and conditions?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

### QUESTION POST TEXT

2 --> Sii9

## SECSII\_8: reason no larger loan

Data file: secsii\_final

### Overview

Valid: 407 Invalid: 1400

Type: Discrete Width: 10 Range: - Format: Numeric



## Questions and instructions

### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

### LITERAL QUESTION

Why did you not ask for more?

### CATEGORIES

Value	Category
1	ACK OF COLLATERAL
2	TOO EXPENSIVE (THE INTEREST RATE IS TOO HIGH)
3	THE REPAYMENT PERIOD IS TOO SHORT
4	FEAR OF LOSING COLLATERAL
5	BELIEVED WOULD BE REFUSED (FEAR OF BEING REJECTED)
6	DO NOT WANT HARASSMENT
7	DO NOT LIKE TO BE INDEBTED
8	ALREADY TOO INDEBTED
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

## SECSII\_8\_OSPEC: reason no larger loan - Other (Specify)

Data file: secsii\_final

### Overview

Valid: 1286 Invalid:

Type: Discrete Width: 33 Range: - Format: character

## Questions and instructions

### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

### LITERAL QUESTION

Why did you not ask for more?

- Other (specify)

### CATEGORIES

Value	Category
.S	
COMPLAIN OF NO MONEY	
DEER CASE IN PAY (WAGE)	

DOES WHAT TO OFFER	
ENOUGH	
FUNDS AVAILABLE	
FUNDS UNAVAILABLE	
GROUP CELLING	
HARVEST MAY NOT BE GOOD ENOUGH	
HAVE EXCEEDED THE LIMIT	
LACK OF FUNDS	
LESS MONEY TO BORROW	
LIMITED MONEY	
LIMITED TIMING	
OTHERS ALSO APPLIED	
RE.	
RECEIVED IN BITS	
STILL PAYING	
THAT IS ALL THE PERSON COULD GIVE	
THAT IS THE LIMIT	
THAT WAS THE LIMIT I COULD BORROW	
THE BANK DECIDES	
THERE IS NO MONEY	
THEY ARE BEING FIRST	

## SECSII\_9: loan application status

Data file: secsii\_final

### Overview

Valid: 849 Invalid: 958

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

#### LITERAL QUESTION

What is the status of the loan application?

#### CATEGORIES

Value	Category
1	FULLY APPROVED
2	PARTIALLY APPROVED

3	REJECTED
4	NOT YET DECIDED
11	.S
Sysmiss	

## QUESTION POST TEXT

3 --&gt; Next line

4 --&gt; Next line

**SECSII\_10: loan principal amount borrowed****Data file:** secsii\_final**Overview**

Valid: 832   Invalid: 975   Minimum:   Maximum: 100000   Mean: 1845.833

Type: Continuous   Width: 7   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

What is the principal amount of this loan (i.e., the amount you actually borrowed)? [GHC]

## CATEGORIES

Value	Category
1000001	.S

**SECSII\_11: total amount to repay****Data file:** secsii\_final**Overview**

Valid: 795   Invalid: 1012   Minimum: 30   Maximum: 60000   Mean: 2320.342

Type: Continuous   Width: 6   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

What is the total amount to be paid to the lender when the loan is fully repaid? [GHC]

## CATEGORIES

Value	Category
-------	----------

100001

.S

**SECSII\_12: outstanding amount loan****Data file:** secsii\_final**Overview**

Valid: 799    Invalid: 1008    Minimum:    Maximum: 40000    Mean: 904.157  
 Type: Continuous    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

We would like to ask you about the details of all loan applications (approved or not) to informal, semi-formal, and formal sources during the past 18 months BY ANY MEMBER OF YOUR HOUSEHOLD.

## LITERAL QUESTION

What is the outstanding loan amount? [GHC]

## CATEGORIES

Value	Category
100001	.S

**RESPID: Respondent ID****Data file:** secsiii\_final**Overview**

Valid: 16150    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**LID: Loan ID****Data file:** secsiii\_final**Overview**

Valid: 16150    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

**SECSIII\_S1: outstanding loan applied for more than 18 months ago****Data file:** secsiii\_final**Overview**

Valid: 16090    Invalid: 60  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial institutions before the last 18 months that are still outstanding.

## LITERAL QUESTION

Did anyone in your household take out a loan before the last 18 months that is still outstanding?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --> Next section

1 --> Please give details of all loans taken out before the last 18 months that are still outstanding [do not include loans recorded in the previous section]

## SECSIII\_2\_PER1: person 1 applying for loan

Data file: secsiii\_final

### Overview

Valid: 75   Invalid: 16075   Minimum: 1   Maximum: 7   Mean: 1.533  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial institutions before the last 18 months that are still outstanding.

## LITERAL QUESTION

Which member of your household (including yourself) took out this loan?

## CATEGORIES

Value	Category
11	.S

## SECSIII\_2\_PER2: person 2 applying for loan

Data file: secsiii\_final

### Overview

Valid: 5   Invalid: 16145   Minimum: 1   Maximum: 8   Mean: 3  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial institutions before the last 18 months that are still outstanding.

## LITERAL QUESTION

Which member of your household (including yourself) took out this loan?

## CATEGORIES

Value	Category
11	.S

**SECSIII\_2\_PER3: person 3 applying for loan****Data file:** secsiii\_final**Overview**

Valid: Invalid: 16150

Type: Continuous Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial instituions before the last 18 months that are still outstanding.

## LITERAL QUESTION

Which member of your household (including yourself) took out this loan?

## CATEGORIES

Value	Category
1000000001	.S

**SECSIII\_3: past loan source****Data file:** secsiii\_final**Overview**

Valid: 73 Invalid: 16077

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial instituions before the last 18 months that are still outstanding.

## LITERAL QUESTION

What is the source of this loan?

## CATEGORIES

Value	Category
1	STATE BANK
2	PRIVATE BANK
3	COOPERATIVES
4	GOV AGENCY

5	NGO
6	MICROFINANCE INSTITUTION
7	EMPLOYER
8	BUSINESS FIRM/ TRADER
9	MONEYLENDER
10	RELATIVE
11	FRIEND/ NEIGHBOR
12	IKIBINA
2147483636	OTHER (SPECIFY)
101	.S
Sysmiss	

### SECSIII\_3\_OSPEC: past loan source - Other (Specify)

Data file: secsiii\_final

#### Overview

Valid: Invalid: 16150

Type: Continuous Width: 10 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial institutions before the last 18 months that are still outstanding.

##### LITERAL QUESTION

What is the source of this loan?

- Other (specify)

##### CATEGORIES

Value	Category
1000000001	.S

### SECSIII\_4: outstanding amount past loan

Data file: secsiii\_final

#### Overview

Valid: 64 Invalid: 16086 Minimum: Maximum: 6458 Mean: 727.453

Type: Continuous Width: 5 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-



formal and informal financial institutions before the last 18 months that are still outstanding.

#### LITERAL QUESTION

What is the outstanding loan amount? [GHC]

#### CATEGORIES

Value	Category
10001	.S

### SECSIII\_5: other loan same source

Data file: secsiii\_final

#### Overview

Valid: 71 Invalid: 16079

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial institutions before the last 18 months that are still outstanding.

#### LITERAL QUESTION

Did you take out any additional loan from this source in the past 18 months (TOP UP)?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

#### QUESTION POST TEXT

2 --> Next line

### SECSIII\_6: other loan ID

Data file: secsiii\_final

#### Overview

Valid: 24 Invalid: 16126 Minimum: 1 Maximum: 3 Mean: 1.5

Type: Continuous Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

Now we would like to ask you about the details of all loans taken out BY ANY MEMBER OF YOUR HOUSEHOLD from semi-formal and informal financial institutions before the last 18 months that are still outstanding.

## LITERAL QUESTION

List the id of this loan from the previous section

## CATEGORIES

Value	Category
11	.S

**RESPID: Respondent ID****Data file:** secsiv\_final**Overview**

Valid: 1615    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**SECSIV\_1: HH lend money to someone outside HH****Data file:** secsiv\_final**Overview**

Valid: 1593    Invalid: 22  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Has anyone borrowed money from a member of your household in the last 18 months?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.E

## QUESTION POST TEXT

2 --&gt; Siv5

**SECSIV\_2: how many loans out****Data file:** secsiv\_final**Overview**

Valid: 196    Invalid: 1419    Minimum: 1    Maximum: 80    Mean: 3.372  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

If yes, how many loans did household members give out in the last 18 months?

## CATEGORIES

Value	Category
101	.S

**SECSIV\_3: principal amount loans out****Data file:** secsiv\_final**Overview**

Valid: 198    Invalid: 1417    Minimum: 3    Maximum: 400000    Mean: 4017.116  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the total principal amount of these loans (i.e., the amount actually borrowed)?

## CATEGORIES

Value	Category
1000001	.S

**SECSIV\_4: outstanding amount loans out****Data file:** secsiv\_final**Overview**

Valid: 192    Invalid: 1423    Minimum:    Maximum: 60000    Mean: 1939.557  
 Type: Continuous    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the total outstanding amount of these loans (including interest)?

## CATEGORIES

Value	Category
100001	.S

**SECSIV\_5: HH lend money more than 18 months ago****Data file:** secsiv\_final**Overview**

Valid: 1582    Invalid: 33  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Has anyone borrowed money from a member of your household more than 18 months ago that has not yet been repaid?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.N

QUESTION POST TEXT

2 --&gt; Next section

## SECSIV\_6: how many loans out more than 18 months ago

Data file: secsiv\_final

### Overview

Valid: 54   Invalid: 1561   Minimum: 1   Maximum: 500   Mean: 11.648

Type: Continuous   Width: 4   Range: -   Format: Numeric

### Questions and instructions

LITERAL QUESTION

If yes, how many loans did household members give out more than 18 months ago that have not yet been repaid?

CATEGORIES

Value	Category
1001	.S

## SECSIV\_7: outstanding amount past loans out

Data file: secsiv\_final

### Overview

Valid: 52   Invalid: 1563   Minimum: 50   Maximum: 15000   Mean: 952.308

Type: Continuous   Width: 6   Range: -   Format: Numeric

### Questions and instructions

LITERAL QUESTION

What is the total outstanding amount of these loans given out more than 18 months ago (including interest)?

CATEGORIES

Value	Category
100001	.S

**RESPID: Respondent ID****Data file:** secti\_final**Overview**

Valid: 13039    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**TRAID: Transfer in ID****Data file:** secti\_final**Overview**

Valid: 13039    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

**SECTI\_1: remittances received****Data file:** secti\_final**Overview**

Valid: 13032    Invalid: 7  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Is there anyone who does not currently live in this household from whom your household has received money or goods in the past 12 months THAT YOUR HOUSEHOLD WILL NOT PAY BACK (excluding pensions and social grants)? [For example, relatives working elsewhere, or children of household members, relatives or neighbors?]

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

2 --&gt; Next section

1 --&gt; Please give details below [in the questions in this section].

**SECTI\_2: name of person sending remittances****Data file:** secti\_final**Overview**

Valid: 13032 Invalid:

Type: Discrete Width: 25 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
.d	
.r	
.s	
removed for publication	

**SECTI\_3\_PER1: name of person 1 receiving remittances****Data file:** secti\_final**Overview**

Valid: 533 Invalid: 12506 Minimum: 1 Maximum: 12 Mean: 1.298

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.S

**SECTI\_3\_PER2: name of person 2 receiving remittances****Data file:** secti\_final

**Overview**

Valid: 168    Invalid: 12871    Minimum:    Maximum: 7    Mean: 2.28  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.S

**SECTI\_3\_PER3: name of person 3 receiving remittances**

Data file: secti\_final

**Overview**

Valid: 46    Invalid: 12993    Minimum:    Maximum: 8    Mean: 3.065  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.S

**SECTI\_4: total amount received**

Data file: secti\_final

**Overview**

Valid: 476    Invalid: 12563    Minimum: 3    Maximum: 15000    Mean: 406.372  
 Type: Continuous    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
100001	.S



**RESPID: Respondent ID****Data file:** sectii\_final**Overview**

Valid: 11047    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**TRAOID: Transfer out ID****Data file:** sectii\_final**Overview**

Valid: 11047    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

**SECTII\_1: remittances given****Data file:** sectii\_final**Overview**

Valid: 11034    Invalid: 13  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

During the past 12 months, has any member of your household provided money or goods to persons who are not members of your household? For example, children or relatives living elsewhere, or to other people?

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

## QUESTION POST TEXT

1 --&gt; Please give details in the following questions

2 --&gt; Next section

**SECTII\_2: name of person receiving remittances****Data file:** sectii\_final**Overview**

Valid: 11034 Invalid:

Type: Discrete Width: 28 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
.d	
.r	
.s	
removed for publication	

**SECTII\_3: name of HH member sending remittances****Data file:** sectii\_final**Overview**

Valid: 1035 Invalid: 10012 Minimum: 1 Maximum: 12 Mean: 1.277

Type: Continuous Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.S

**SECTII\_4: total amount sent****Data file:** sectii\_final

## Overview

Valid: 979    Invalid: 10068    Minimum:    Maximum: 12000    Mean: 338.417  
Type: Continuous    Width: 6    Range: -    Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category
100001	.S

---

**RESPID: Respondent ID****Data file:** secv\_final**Overview**

Valid: 11007    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**PERSID: Household member ID****Data file:** secv\_final**Overview**

Valid: 11007    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**SECV\_1: income from other source****Data file:** secv\_final**Overview**

Valid: 10998    Invalid: 9  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does any member of your household receive income from another source, such as pension, assistance from government or NGO ...?

## CATEGORIES

Value	Category
1	Yes
2	No

Sysmiss

QUESTION POST TEXT

2 --&gt; Next section

1 --&gt; Please give details below [questions in this section]

**SECV\_2: amount received****Data file:** secv\_final**Overview**

Valid: 43    Invalid: 10964    Minimum: 2    Maximum: 8000    Mean: 1992.767

Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

If Yes, how much did this member receive in the last 12 months? [GHC]

CATEGORIES

Value	Category
10001	.S

**SECV\_3: payment type****Data file:** secv\_final**Overview**

Valid: 46    Invalid: 10961

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Was this a lump sum or monthly payment?

CATEGORIES

Value	Category
1	Lump Sum
2	Monthly Payment
3	Both
11	.S
Sysmiss	

**SECV\_4: main source other income****Data file:** secv\_final**Overview**

Valid: 48 Invalid: 10959

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

From which main source was this income received?

## CATEGORIES

Value	Category
1	PENSION
2	ASSISTANCE FROM GOVERNMENT
3	ASSISTANCE FROM NGOS
2147483636	OTHER (SPECIFY)
11	.S
Sysmiss	

**SECV\_4\_OSPEC: main source other income - Other (Specify)****Data file:** secv\_final**Overview**

Valid: Invalid: 11007

Type: Continuous Width: 10 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

From which main source was this income received?

- Other (specify)

## CATEGORIES

Value	Category
1000000001	.S

**RESPID: Respondent ID****Data file:** secw\_final**Overview**

Valid: 16150    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**SNO: Item number****Data file:** secw\_final**Overview**

Valid: 16150    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

**SECW\_1\_TXT: Item type****Data file:** secw\_final**Overview**

Valid: 16150    Invalid:  
 Type: Discrete    Width: 41    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Bring a child to the doctor	

Buy clothes	
Buy durable items	
Buy food	
House repairs	
Send a child to school	
Spend respondent's earned income	
Visit respondent's relatives	
Visit respondent's spouse's relatives	
spend respondent's spouse's earned income	

## SECW\_1: decisions on buying

Data file: secw\_final

### Overview

Valid: 15000 Invalid: 1150

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In this household, who makes decisions on the following items?

#### CATEGORIES

Value	Category
-999	Refused to answer
-888	Don't know
-222	NOT APPLICABLE
1	Me
2	My spouse
3	My spouse and I decide together
4	My spouse and I decide on our own
5	Someone else (describe)
6	Decide some other way (describe)
11	.R
Sysmiss	

#### QUESTION POST TEXT

5 --> Describe

6 --> Describe



**SECW\_1\_OSPEC: decisions on buying - Other (Specify)****Data file: secw\_final****Overview**

Valid: 16150 Invalid:

Type: Discrete Width: 40 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

In this household, who makes decisions on the following items?

- Other (specify)

## CATEGORIES

Value	Category
(SICK WITH STROKE)	
.e	
1	
A SON TO THE RESPONDENT	
AUNT AND GRANDMOTHER	
BROTHER	
BROTHER-IN-LAW	
BY THE IDA	
DECIDE BY HOUSE HOLD MEMBERS	
DECIDE ON THEIR OWN	
DECIDE TOGETHER WITH SPOUSE FATHER AND M	
DECIDE TOTHER WITH FATHER	
DECIDED BY THE RESPONDENT AND THE MOTHER	
DECIDES WITH HOUSEHOLD HEAD	
DECISION-WITH CHILDREN	
DON'T VISIT	
EVERYONE BUYS FOR THEMSELVES EXCEPT THE	
EVERYONE DECIDE ON THEIR OWN	
FATHER	
HER OTHER CHILDREN WHO ARE NOT IN HER HO	
HH	
HIS DAUGHTER	
HOUSEHOLD	
HOUSEHOLD DECIDE	
HOUSEHOLD DECIDES	
HOUSEHOLD DOES THE PAYMENT	
HOUSEHOLD HEAD	

HOUSEHOLD HEAD DECIDES	
HOUSHOLD HEAD	
I AND MY SIBLINGS	
I AND SON-INLAW	
KINGSLEY, SON	
LAND LORD	
LAND LORD (N4)	
MARY HER CHILD	
MARY HER D	
ME AND CHILDREN	
ME AND MY CHILDREN	
ME AND MY SISTER	
MOTHER	
MY AUNTY AND ME	
MY AUNTY AND SPOUSE AND ME	
MY BROTHER	
MY BROTHER (JOSEPH)	
MY CHILDREN	
MY DAUGHTER	
MY FIRST DAUGHTER DOES THAT	
MY GRANDSON	
MY MOTHER	
MY MUM AND I	
MY SISTER	
MY SISTER AND I	
NO CHILD IN THE HOUSEHOLD	
NOT MARRIED	
OLDER CHILDREN WHO ARE NOT IN THE HH.	
OUR CHILDREN WHO DO NOT LIVE HERE	
PARENT	
PARENTS	
RELATIONS OUTSIDE THE HOUSEHOLD	
RESPONDENT AND FAMOUS TSIFOTEY	
RESPONDENT AND SPOUSE ARE SEPARATED	
RESPONDENT LIVES WITH BROTHER(HSE)	
RESPONDENT'S FATHER	
RESPONDENTS AND HEAD	
RESPONDENTS MOTHER	
SEPARATED	

SHE & SISTER	
SHE ALREADY LIVES WITH THEM	
SHE AND HER CHILDREN	
SHE AND HER D AND THE HUSBAND	
SHE, HER CHILD AND HER HUSBAND	
SHE, HER CHILD AND THE HUSBAND	
SPOUSE DOES NOT LIVE IN THE HOUSE	
THE ENTIRE HOUSEHOLD	
THE HEAD OF THE HOUSEHOLD	
THE HH	
THE HOUSEHOLD DECIDE	
THE MOTHER	
THE MOTHER (HH3)	
THE RESPONDENT AND HER RELATIVE	
THE WHOLE HOUSEHOLD	
THEIR PARENTS	
THEIR REAL PARENTS	
THEY DECIDE ON THEIR OWN	
TOGETHER WITH THE CHILDREN'S PARENTS	
YOUNGER BROTHER	

**RESPID: Respondent ID****Data file:** secwii\_final**Overview**

Valid: 1615    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**SECW\_2: agreement on spending money****Data file:** secwii\_final**Overview**

Valid: 1283    Invalid: 332  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Think about how you are currently spending money. Do you and [NAME OF 1ST SPOUSE] agree on what to spend your money on often, sometimes, rarely, or never?"

## CATEGORIES

Value	Category
1	Often
2	Sometimes
3	Rarely
4	Never
11	.P

**SECW\_3: agreement on savings and investments****Data file:** secwii\_final**Overview**

Valid: 1282    Invalid: 333  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Think about how much of your income you use for savings and investments.. Do you and [NAME OF 1ST SPOUSE] agree on the amount you save and invest often, sometimes, rarely, or never?

## CATEGORIES

Value	Category
1	Often

2	Sometimes
3	Rarely
4	Never
11	.P

## SECW\_4: agreement spending on special goods respondent

Data file: secwii\_final

### Overview

Valid: 1284 Invalid: 331

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Think about how much you spend on special goods for yourself (i.e. hairdos, sweets, alcohol, meals out, etc.). Do you and [NAME OF 1ST SPOUSE] agree on the amount of money you spend on these goods often, sometimes, rarely, or never?

#### CATEGORIES

Value	Category
1	Often
2	Sometimes
3	Rarely
4	Never
11	.R

## SECW\_5: agreement spending on special goods spouse

Data file: secwii\_final

### Overview

Valid: 1279 Invalid: 336

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Think about how much [NAME of 1st SPOUSE] spends on special goods for yourself (i.e. hairdos, sweets, alcohol, meals out, etc.). Do you and [NAME OF 1ST SPOUSE] agree on the amount of money [NAME of 1st SPOUSE] spends on these goods often, sometimes, rarely, or never?

#### CATEGORIES

Value	Category
1	Often

2	Sometimes
3	Rarely
4	Never
11	.P

## SECW\_6: hours spent household chores

Data file: secwii\_final

### Overview

Valid: 1506    Invalid: 109    Minimum:    Maximum: 168    Mean: 16.716  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many hours per week do you spend doing household chores - cooking, cleaning, washing, childcare, etc.? Do NOT include hours spent on household businesses or farming. [hours]

#### CATEGORIES

Value	Category
1001	.R

## SECW\_7: children in the household

Data file: secwii\_final

### Overview

Valid: 1579    Invalid: 36  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Are any members of this household 10 years of age or younger?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.R

#### QUESTION POST TEXT

2 --> Next section

**SECW\_8: hours spent child care household children****Data file:** secwii\_final**Overview**

Valid: 938    Invalid: 677    Minimum:    Maximum: 126    Mean: 14  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours per week do you spend caring for this household's children who are age 10 or younger? [Hours]

## CATEGORIES

Value	Category
1001	.S

**SECW\_9: hours spent child care your children****Data file:** secwii\_final**Overview**

Valid: 949    Invalid: 666    Minimum:    Maximum: 126    Mean: 13.497  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Of these, how many hours per week do you spend caring for your children who are age 10 or younger? [ Hours]

## CATEGORIES

Value	Category
1001	.S

**SECW\_10: helper for child care****Data file:** secwii\_final**Overview**

Valid: 1017    Invalid: 598  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Do you have someone who helps you care for YOUR children who are age 10 or younger?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

QUESTION POST TEXT

2 --&gt; Next section

## SECW\_11: hours worked by helper

Data file: secwii\_final

### Overview

Valid: 59 Invalid: 1556 Minimum: Maximum: 84 Mean: 14.754

Type: Continuous Width: 3 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How many hours per week does this person / these people spend caring for YOUR children who are age 10 or younger?  
[hours]

CATEGORIES

Value	Category
101	.S

## SECW\_12: cost helper

Data file: secwii\_final

### Overview

Valid: 41 Invalid: 1574 Minimum: Maximum: 100 Mean: 6.22

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

How much do you pay for this care? [GHC]

CATEGORIES

Value	Category
1001	.S

## SECW\_13: cost helper period

Data file: secwii\_final



## Overview

Valid: 12    Invalid: 1603

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much do you pay for this care?

- Unit

### CATEGORIES

Value	Category
1	Per day
2	Per month
11	.S
Sysmiss	

**RESPID: Respondent ID****Data file:** secx\_final**Overview**

Valid: 29070    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

**EXPID: item code****Data file:** secx\_final**Overview**

Valid: 29070    Invalid:    Minimum: 701    Maximum: 1207    Mean: 899.667  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**SECX\_EXP\_ID: item code by length of period****Data file:** secx\_final**Overview**

Valid: 29070    Invalid:  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	

**SECX\_EXP\_TXT: expenditure type description****Data file:** secx\_final

## Overview

Valid: 29070    Invalid:  
 Type: Discrete    Width: 40    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Adult female clothing	
Adult female footwear	
Adult male clothing	
Adult male footwear	
Alcohol for men	
Alcohol for women	
Barber service for men	
Call credit for men	
Call credit for women	
Children clothing (excluding school unif	
Children footwear	
DRIED TOBACCO, CIGARETTES FOR MEN	
DRIED TOBACCO, CIGARETTES FOR WOMEN	
Dried tobacco, cigarettes for men	
Dried tobacco, cigarettes for women	
Food consumed in chop bars	
Hair dressing for women	
Jewelry and ornaments	
Mineral drinks for men	
Mineral drinks for women	

## SECX\_EXP\_Q1: purchased good

Data file: secx\_final

## Overview

Valid: 28654    Invalid: 416  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.N
Sysmiss	

## SECX\_EXP\_GHC: amount spent

Data file: secx\_final

### Overview

Valid: 12656 Invalid: 16414 Minimum: Maximum: 6010 Mean: 56.334

Type: Continuous Width: 5 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
10001	.S

**RESPID: Respondent ID****Data file:** secy\_final**Overview**

Valid: 1615    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**SECY\_ATT\_Q1: attitude planning****Data file:** secy\_final**Overview**

Valid: 1598    Invalid: 17  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree?

- I plan tasks carefully

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q2: attitude makeupmind****Data file:** secy\_final**Overview**

Valid: 1599    Invalid: 16  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no

right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I make up my mind quickly

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.E

### SECY\_ATT\_Q3: attitude savings

Data file: secy\_final

#### Overview

Valid: 1592 Invalid: 23

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I save regularly

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q4: attitude working****Data file:** secy\_final**Overview**

Valid: 1596 Invalid: 19

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I look forward to returning to my work when I am away from work.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q5: attitude persistence****Data file:** secy\_final**Overview**

Valid: 1598 Invalid: 17

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I can think of many times when I persisted with work when others quit.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.E

## SECY\_ATT\_Q6: attitude opposition

Data file: secy\_final

### Overview

Valid: 1597   Invalid: 18  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I continue to work on hard projects even when others oppose me.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q7: attitude juggling

Data file: secy\_final

### Overview

Valid: 1591   Invalid: 24  
 Type: Discrete   Width: 2   Range: -   Format: Numeric



## Questions and instructions

### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I like to juggle several activities at the same time.

### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q8: attitude multitasking

Data file: secy\_final

### Overview

Valid: 1589 Invalid: 26

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I would rather complete an entire project every day than complete parts of several projects.

### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree

5	Strongly disagree
11	.M

## SECY\_ATT\_Q9: attitude organization

Data file: secy\_final

### Overview

Valid: 1593 Invalid: 22

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I believe it is best to complete one task before beginning another.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q10: attitude friendship

Data file: secy\_final

### Overview

Valid: 1592 Invalid: 23

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- It is difficult to know who my real friends are.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

### SECY\_ATT\_Q11: attitude risk1

Data file: secy\_final

#### Overview

Valid: 1592 Invalid: 23

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I never try anything that I am not sure of.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q12: attitude risk2****Data file:** secy\_final**Overview**

Valid: 1596 Invalid: 19

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- A person can get rich by taking risks.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q13: attitude selfconfidence****Data file:** secy\_final**Overview**

Valid: 1583 Invalid: 32

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- It is important for me to do whatever I'm doing as well as I can even if it isn't popular with people around me.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q14: attitude learning

Data file: secy\_final

### Overview

Valid: 1592   Invalid: 23  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- Part of my enjoyment in doing things is improving my past performance.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.E

## SECY\_ATT\_Q15: attitude leadership1

Data file: secy\_final

### Overview

Valid: 1595   Invalid: 20  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- When a group I belong to plans an activity, I would rather direct it myself than just help out and have someone else organize it.

### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q16: attitude competition

Data file: secy\_final

### Overview

Valid: 1591 Invalid: 24

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I try harder when I'm in competition with other people.

### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral

4	Disagree
5	Strongly disagree
11	.E

## SECY\_ATT\_Q17: attitude performance

Data file: secy\_final

### Overview

Valid: 1597 Invalid: 18  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- It is important to me to perform better than others on a task.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.E

## SECY\_ATT\_Q18: attitude leadership2

Data file: secy\_final

### Overview

Valid: 1594 Invalid: 21  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I enjoy planning things and deciding what other people should do.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q19: attitude influence

Data file: secy\_final

### Overview

Valid: 1594 Invalid: 21

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I find satisfaction in having influence over others.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M



**SECY\_ATT\_Q20: attitude control****Data file:** secy\_final**Overview**

Valid: 1591 Invalid: 24

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I like to have a lot of control over the events around me.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q21: attitude priorities****Data file:** secy\_final**Overview**

Valid: 1595 Invalid: 20

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- The most important thing that happens in life involves work.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.E

## SECY\_ATT\_Q22: attitude reputation

Data file: secy\_final

### Overview

Valid: 1596   Invalid: 19  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- My family and friends would say I am a very organized person.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.E

## SECY\_ATT\_Q23: attitude uncertainty

Data file: secy\_final

### Overview

Valid: 1592   Invalid: 23  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- In uncertain times I usually expect the best.

### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q24: attitude pessimism1

Data file: secy\_final

### Overview

Valid: 1586 Invalid: 29

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- If something can go wrong for me, it will.

### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree

5	Strongly disagree
11	.M

## SECY\_ATT\_Q25: attitude optimism1

Data file: secy\_final

### Overview

Valid: 1594 Invalid: 21  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I'm always optimistic about my future.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

## SECY\_ATT\_Q26: attitude pessimism2

Data file: secy\_final

### Overview

Valid: 1596 Invalid: 19  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I hardly ever expect things to go my way.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

### SECY\_ATT\_Q27: attitude pessimism3

Data file: secy\_final

#### Overview

Valid: 1595 Invalid: 20

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

#### LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- I rarely count on good things happening to me.

#### CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**SECY\_ATT\_Q28: attitude optimism2****Data file:** secy\_final**Overview**

Valid: 1598    Invalid: 17

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

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## QUESTION PRETEXT

READ: Now, I will read some sentences and then ask you whether you agree or disagree with them. Remember, there are no right and wrong answers; I just want to know what you think.

## LITERAL QUESTION

How much do you agree with the following statements? Would you strongly agree, agree, NEUTRAL, disagree, or strongly disagree? Remind the reference respondent of the answer choices for each question. Use translation dictionary. Only a SINGLE answer is possible for each question.

- Overall I expect more good things to happen to me than bad.

## CATEGORIES

Value	Category
1	Strongly agree
2	Agree
3	Neutral
4	Disagree
5	Strongly disagree
11	.M

**RESPID: Respondent ID****Data file:** secz\_final**Overview**

Valid: 1615    Invalid:     
 Type: Discrete    Width: 40    Range: -    Format: character

**SECZ\_Q1: math1****Data file:** secz\_final**Overview**

Valid: 1581    Invalid: 34    Minimum:    Maximum: 200    Mean: 7.62  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - thank you for your responses so far. I'm now going to ask you a few mental math problems.

## LITERAL QUESTION

What is 20 minus 13?

## CATEGORIES

Value	Category
1001	.R

**SECZ\_Q2: math2****Data file:** secz\_final**Overview**

Valid: 1584    Invalid: 31    Minimum:    Maximum: 7000    Mean: 681.614  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - thank you for your responses so far. I'm now going to ask you a few mental math problems.

## LITERAL QUESTION

What is 200 plus 500?

## CATEGORIES

Value	Category
10001	.R

**SECZ\_Q3: math3****Data file:** secz\_final**Overview**

Valid: 1554   Invalid: 61   Minimum:   Maximum: 603   Mean: 18.341  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - thank you for your responses so far. I'm now going to ask you a few mental math problems.

## LITERAL QUESTION

What is 3 multiplied by 6?

## CATEGORIES

Value	Category
1001	.R

**SECZ\_Q4: math4****Data file:** secz\_final**Overview**

Valid: 1446   Invalid: 169   Minimum:   Maximum: 4000   Mean: 47.409  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - thank you for your responses so far. I'm now going to ask you a few mental math problems.

## LITERAL QUESTION

What is 400 divided by 10?

## CATEGORIES

Value	Category
10001	.R

**SECZ\_Q5: st\_memory1****Data file:** secz\_final**Overview**

Valid: 1594   Invalid: 21  
 Type: Discrete   Width: 2   Range: -   Format: Numeric



## Questions and instructions

### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

### LITERAL QUESTION

Enumerator: read: 3-8-6. Did the respondent answer correctly?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.E

## SECZ\_Q6: st\_memory2

Data file: secz\_final

### Overview

Valid: 1594 Invalid: 21

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

### LITERAL QUESTION

Enumerator: read: 6-1-2. Did the respondent answer correctly?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.E

## SECZ\_Q7: st\_memory3

Data file: secz\_final

## Overview

Valid: 1592 Invalid: 23

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

### LITERAL QUESTION

Enumerator: is the answer to k5 and k6 both no?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.E

### QUESTION POST TEXT

1 --> Z19

## SECZ\_Q8: st\_memory4

Data file: secz\_final

## Overview

Valid: 1575 Invalid: 40

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

### LITERAL QUESTION

Enumerator: read: 3-4-1-7. Did the respondent answer correctly?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q9: st\_memory5****Data file:** secz\_final**Overview**

Valid: 1575 Invalid: 40

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator: read: 6-1-5-8. Did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q10: st\_memory6****Data file:** secz\_final**Overview**

Valid: 1575 Invalid: 40

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator: is the answer to q8 and q9 both no?

## CATEGORIES

Value	Category
1	Yes

2	No
11	.S

QUESTION POST TEXT

1 --&gt; Z19

**SECZ\_Q11: st\_memory7****Data file:** secz\_final**Overview**

Valid: 1515 Invalid: 100

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

LITERAL QUESTION

Enumerator:read: 8-4-2-3-9. Did the respondent answer correctly?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q12: st\_memory8****Data file:** secz\_final**Overview**

Valid: 1516 Invalid: 99

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

LITERAL QUESTION

Enumerator: read: 5-2-1-8-6. Did the respondent answer correctly?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S

### SECZ\_Q13: st\_memory9

Data file: secz\_final

#### Overview

Valid: 1514 Invalid: 101

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

##### LITERAL QUESTION

Enumerator: is the answer to k11 and k12 both no?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S

##### QUESTION POST TEXT

1 --> Z19

### SECZ\_Q14: st\_memory10

Data file: secz\_final

#### Overview

Valid: 1252 Invalid: 363

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence.

Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 3-8-9-1-7-4. Did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

**SECZ\_Q15: st\_memory11**

Data file: secz\_final

**Overview**

Valid: 1251 Invalid: 364

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 7-9-6-4-8-3. Did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

**SECZ\_Q16: st\_memory12**

Data file: secz\_final

**Overview**

Valid: 1245 Invalid: 370

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

### LITERAL QUESTION

Enumerator: is the answer to k14 and k15 both no?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.S
Sysmiss	

### QUESTION POST TEXT

1 --> Z19

## SECZ\_Q17: st\_memory13

Data file: secz\_final

### Overview

Valid: 820 Invalid: 795

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

### LITERAL QUESTION

Enumerator:read: 5-1-7-4-2-3-8. Did the respondent answer correctly?

### CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q18: st\_memory14****Data file:** secz\_final**Overview**

Valid: 815 Invalid: 800

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read - i'd now like to play a game designed to measure your short term memory. It is not a test of intelligence. Listen carefully as i say some numbers. When i finish, you should repeat them back to me in the same order i said them to you. For example, if i say 7866, you say 7866. Or if i say 1112, you say? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 9-8-5-2-1-6-3. Did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q19: st\_memory15****Data file:** secz\_final**Overview**

Valid: 1585 Invalid: 30

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 2-5. (ans: 5-2). Did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.R



**SECZ\_Q20: st\_memory16****Data file:** secz\_final**Overview**

Valid: 1587    Invalid: 28

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 3-6. (ans: 6-3). Did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.E

**SECZ\_Q21: st\_memory17****Data file:** secz\_final**Overview**

Valid: 1586    Invalid: 29

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator: is the answer to k19 and k20 both no?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.E

## QUESTION POST TEXT

1 --&gt; Next module

**SECZ\_Q22: st\_memory18****Data file:** secz\_final**Overview**

Valid: 1475 Invalid: 140

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 5-7-4. (ans: 4-7-5.) did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q23: st\_memory19****Data file:** secz\_final**Overview**

Valid: 1474 Invalid: 141

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 2-5-9. (ans: 9-5-2.) did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No

11

.S

**SECZ\_Q24: st\_memory20****Data file:** secz\_final**Overview**

Valid: 1471 Invalid: 144

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator: is the answer to k22 and k23 both no?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

## QUESTION POST TEXT

1 --> Next Module

**SECZ\_Q25: st\_memory21****Data file:** secz\_final**Overview**

Valid: 1146 Invalid: 469

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator:read: 7-2-9-6. (ans: 6-9-2-7.) did the respondent answer correctly?

## CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.S

## SECZ\_Q26: st\_memory22

Data file: secz\_final

### Overview

Valid: 1143 Invalid: 472

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

#### LITERAL QUESTION

Enumerator:read: 8-4-9-3. (ans: 3-9-4-8.) did the respondent answer correctly?

#### CATEGORIES

Value	Category
1	Yes
2	No
11	.S

## SECZ\_Q27: st\_memory23

Data file: secz\_final

### Overview

Valid: 1134 Invalid: 481

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

#### LITERAL QUESTION

Enumerator: is the answer to k25 and k26 both no?

#### CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
11	.S

QUESTION POST TEXT

1 --&gt; Next module

**SECZ\_Q28: st\_memory24****Data file:** secz\_final**Overview**

Valid: 459 Invalid: 1156

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

LITERAL QUESTION

Enumerator:read: 4-1-3-5-7. (ans: 7-5-3-1-4.) did the respondent answer correctly?

CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q29: st\_memory25****Data file:** secz\_final**Overview**

Valid: 457 Invalid: 1158

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

LITERAL QUESTION

Enumerator:read: 9-7-8-5-2. (ans: 2-5-8-7-9.) did the respondent answer correctly?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

**SECZ\_Q30: st\_memory26****Data file:** secz\_final**Overview**

Valid: 452 Invalid: 1163

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## LITERAL QUESTION

Enumerator: is the answer to k28 and k29 both no?

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

## QUESTION POST TEXT

1 --> Next module

**SECZ\_Q31: st\_memory27****Data file:** secz\_final**Overview**

Valid: 159 Invalid: 1456

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

## QUESTION POST TEXT

Enumerator:read: 1-6-5-2-9-8. (ans: 8-9-2-5-6-1.) did the respondent answer correctly?

---

**SECZ\_Q32: st\_memory28**

Data file: secz\_final

**Overview**

Valid: 158    Invalid: 1457

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Enumerator: read: now we'll do the same thing, except this time i'll read the digits forward and you repeat them to me backwards. For example, if i say 501, you say 105. Or if i say 5678? [wait for response]. I will read each set of numbers only once so be careful to pay attention the first time. If you miss what i've said, just try your best to repeat whatever you heard.

## CATEGORIES

Value	Category
1	Yes
2	No
11	.S

## QUESTION POST TEXT

Enumerator:read: 3-6-7-1-9-4. (ans: 4-9-1-7-6-3.) did the respondent answer correctly?

---

**DESURVID: DESURVID****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

**LOCATION\_NAME: Location name****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 5    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
KPONG	
WETA	



**LOCATION\_CODE: Location code****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10	
20	

**COMMUNITY\_NAME: Community name****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**COMMUNITY\_CODE: Community code****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:    Minimum: 103    Maximum: 260    Mean: 173.714

Type: Continuous    Width: 3    Range: -    Format: Numeric

**FOCUS\_GRP\_NUM: Focus group number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:    Minimum: 10307    Maximum: 26001    Mean: 17375.429

Type: Continuous    Width: 5    Range: -    Format: Numeric

**COMM\_FNAME: Formal name of community contact 1****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**COMM\_PNAME: Popular name of community contact 1****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**TELE\_COMM\_NUMBER1: Telephone number 1 for contact 1****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**TELE\_COMM\_NUMBER2: Telephone number 2 for contact 1****Data file:** wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-222	
-777	
removed for publication	

**FNAME\_COMM\_CONTACT2: Formal name of community contact 2****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**PNAME\_COMM\_CONTACT2: Popular name of community contact 2****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**TELE\_COMM\_CONTACT2\_1: Telephone number 1 for contact 2****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
removed for publication	

**TELE\_COMM\_CONTACT2\_2: Telephone number 2 for contact 2**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**INTERVIEWER1\_CODE: Interviewer 1 code**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 204   Mean: 13.357  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**INTERVIEWER1\_NAME: Interviewer 1 name**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**INTERVIEWER2\_CODE: Interviewer 2 code****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 204   Mean: -196.786  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**INTERVIEWER2\_NAME: Interviewer 2 name****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
removed for publication	

**SUPERVISOR\_CODE: Supervisor code****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**SUPERVISOR\_NAME: Supervisor name****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**FOCUS\_GRP\_DD: Focus group date - day****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
9	
10	
11	
12	

**FOCUS\_GRP\_MM: Focus group date - month****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
6	

**FOCUS\_GRP\_YYYY: Focus group date - year****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2014	

**FOCUS\_START\_HH: Focus group start - hour****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10	
11	
15	
16	
17	

**FOCUS\_START\_MIN: Focus group start - minutes****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:    Minimum:    Maximum: 49    Mean: 20

Type: Continuous    Width: 2    Range: -    Format: Numeric

**FOCUS\_END\_HH: Focus group end - hour****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:

Type: Discrete   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
12	
13	
17	
18	
19	

**FOCUS\_END\_MIN: Focus group end - hour****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum:   Maximum: 52   Mean: 25.5

Type: Continuous   Width: 2   Range: -   Format: Numeric

**DATE\_EDITED\_DD: Date edited - day****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:

Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	

**DATE\_EDITED\_MM: Date edited - month****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:

Type: Discrete   Width: 4   Range: -   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
-777	

### DATE\_EDITED\_YYYY: Date edited - year

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2014	

### COMMENTS: Comments

Data file: wagelabor\_data

#### Overview

Valid: 14

Type: Discrete Width: 244 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	
FOR THE HARVESTING ACTIVITY, A CONSENSUS WAS LATER REACHED AFTER THE INTERVIEWING OVER THE ACTIVITY WITH RESPECT TO THE LABOUR DAYS.	
PARTICIPANT NB 6 LEFT BEFORE THE MEETING/MAIN DISCUSSION STARTS. HE COULD NOT RETURN TILL THE MEETING ENDED. PARTICIPATION MEMBER 2,3,5 AND 7 GUESS THEIR AGES. ACTIVITY C4 IS CHARGED PER KG BUT THE LABOUR DAY IS CALCULATED HECTER OF THINGS (BAGS	
RESPONDENTS SAYS THEY DOES THAT OF DRYING SOME ASPECTS OF TEH WINNOWING AS PART OF THEIR WORK AND THE MOWERS ALSO DO THE REST OF THE WORK OF WHICH THEY CAN'T SAY HOW MUCH THEY CHARGE FOR THEIR WORK. RESPONDENTS SAY THEY ARE NO MORE INTO WEEDING	

**PARTICIPANT\_NUM\_01: Focus group participant number 1****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**PARTICIPANT\_NUM\_02: Focus group participant number 2****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	

**PARTICIPANT\_NUM\_03: Focus group participant number 3****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
3	

**PARTICIPANT\_NUM\_04: Focus group participant number 4****Data file:** wagelabor\_data

**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
4	

**PARTICIPANT\_NUM\_05: Focus group participant number 5****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
5	

**PARTICIPANT\_NUM\_06: Focus group participant number 6****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
6	

**PARTICIPANT\_NUM\_07: Focus group participant number 7****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
7	

### **PARTICIPANT\_NUM\_08: Focus group participant number 8**

Data file: wagelabor\_data

#### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
8	

### **PARTICIPANT\_NUM\_09: Focus group participant number 9**

Data file: wagelabor\_data

#### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
9	

### **PARTICIPANT\_NUM\_10: Focus group participant number 10**

Data file: wagelabor\_data

#### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 2    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
10	

### Q1\_FORMAL\_NAME\_01: Formal name of participant 1

Data file: wagemlabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Formal name of participant

### CATEGORIES

Value	Category
removed for publication	

### Q1\_FORMAL\_NAME\_02: Formal name of participant 2

Data file: wagemlabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Formal name of participant

### CATEGORIES

Value	Category
removed for publication	

### Q1\_FORMAL\_NAME\_03: Formal name of participant 3

Data file: wagemlabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Formal name of participant

CATEGORIES

Value	Category
removed for publication	

**Q1\_FORMAL\_NAME\_04: Formal name of participant 4****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Formal name of participant

CATEGORIES

Value	Category
removed for publication	

**Q1\_FORMAL\_NAME\_05: Formal name of participant 5****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Formal name of participant

CATEGORIES

Value	Category
removed for publication	

**Q1\_FORMAL\_NAME\_06: Formal name of participant 6****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Formal name of participant

CATEGORIES

Value	Category
removed for publication	

**Q1\_FORMAL\_NAME\_07: Formal name of participant 7****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Formal name of participant

CATEGORIES

Value	Category
removed for publication	

**Q1\_FORMAL\_NAME\_08: Formal name of participant 8****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Formal name of participant

## CATEGORIES

Value	Category
-777	
removed for publication	

**Q1\_FORMAL\_NAME\_09: Formal name of participant 9****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Formal name of participant

## CATEGORIES

Value	Category
-777	
removed for publication	

**Q1\_FORMAL\_NAME\_10: Formal name of participant 10****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Formal name of participant

## CATEGORIES

Value	Category
-777	
removed for publication	

**Q2\_POPULAR\_NAME\_01: Popular name of participant 1****Data file:** wagelabor\_data



**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

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LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
removed for publication	

---

**Q2\_POPULAR\_NAME\_02: Popular name of participant 2****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

---

LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
removed for publication	

---

**Q2\_POPULAR\_NAME\_03: Popular name of participant 3****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

---

LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
removed for publication	

**Q2\_POPULAR\_NAME\_04: Popular name of participant 4****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
-777	
removed for publication	

**Q2\_POPULAR\_NAME\_05: Popular name of participant 5****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
removed for publication	

**Q2\_POPULAR\_NAME\_06: Popular name of participant 6****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

Popular name of participant

## CATEGORIES

Value	Category
removed for publication	

## Q2\_POPULAR\_NAME\_07: Popular name of participant 7

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

## LITERAL QUESTION

Popular name of participant

## CATEGORIES

Value	Category
removed for publication	

## Q2\_POPULAR\_NAME\_08: Popular name of participant 8

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

## LITERAL QUESTION

Popular name of participant

## CATEGORIES

Value	Category
-777	
removed for publication	

## Q2\_POPULAR\_NAME\_09: Popular name of participant 9

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

---

LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
-777	
removed for publication	

**Q2\_POPULAR\_NAME\_10: Popular name of participant 10****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

---

LITERAL QUESTION

Popular name of participant

CATEGORIES

Value	Category
-777	
removed for publication	

**Q3\_SEX\_01: Sex of participant 1****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

### Q3\_SEX\_02: Sex of participant 2

Data file: wagelabor\_data

#### Overview

Valid: 14    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

### Q3\_SEX\_03: Sex of participant 3

Data file: wagelabor\_data

#### Overview

Valid: 14    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

### Q3\_SEX\_04: Sex of participant 4

Data file: wagelabor\_data

**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

**Q3\_SEX\_05: Sex of participant 5****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

**Q3\_SEX\_06: Sex of participant 6****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

### Q3\_SEX\_07: Sex of participant 7

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
1	Male
2	Female

### Q3\_SEX\_08: Sex of participant 8

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
-777	
1	Male
2	Female

### Q3\_SEX\_09: Sex of participant 9

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
-777	
1	Male
2	Female

**Q3\_SEX\_10: Sex of participant 10**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Sex of participant

CATEGORIES

Value	Category
-777	
1	Male
2	Female

**Q4\_TELE\_ACCESS\_01: Participant 1 access to a telephone**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Do you have access to a telephone?



## CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q4\_TELE\_ACCESS\_02: Participant 2 access to a telephone****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Do you have access to a telephone?

## CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q4\_TELE\_ACCESS\_03: Participant 3 access to a telephone****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Do you have access to a telephone?

## CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q4\_TELE\_ACCESS\_04: Participant 4 access to a telephone****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Do you have access to a telephone?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q4\_TELE\_ACCESS\_05: Participant 5 access to a telephone****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Do you have access to a telephone?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q4\_TELE\_ACCESS\_06: Participant 6 access to a telephone****Data file:** wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Do you have access to a telephone?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q12

---

**Q4\_TELE\_ACCESS\_07: Participant 7 access to a telephone****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Do you have access to a telephone?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q12

---

**Q4\_TELE\_ACCESS\_08: Participant 8 access to a telephone****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Do you have access to a telephone?

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q12

## Q4\_TELE\_ACCESS\_09: Participant 9 access to a telephone

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Do you have access to a telephone?

### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q12

## Q4\_TELE\_ACCESS\_10: Participant 10 access to a telephone

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Do you have access to a telephone?

#### CATEGORIES

Value	Category
-777	
1	Yes
2	No

#### QUESTION POST TEXT

2 --> Q12

### Q5\_BEST\_TELE\_NUM\_01: Telephone number to reach participant 1

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

What is the best telephone number at which to reach you?

#### CATEGORIES

Value	Category
removed for publication	

### Q5\_BEST\_TELE\_NUM\_02: Telephone number to reach participant 2

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

What is the best telephone number at which to reach you?

#### CATEGORIES

Value	Category
removed for publication	

**Q5\_BEST\_TELE\_NUM\_03: Telephone number to reach participant 3****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

---

LITERAL QUESTION

What is the best telephone number at which to reach you?

CATEGORIES

Value	Category
removed for publication	

**Q5\_BEST\_TELE\_NUM\_04: Telephone number to reach participant 4****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

---

LITERAL QUESTION

What is the best telephone number at which to reach you?

CATEGORIES

Value	Category
removed for publication	

**Q5\_BEST\_TELE\_NUM\_05: Telephone number to reach participant 5****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

---

LITERAL QUESTION

What is the best telephone number at which to reach you?

CATEGORIES

Value	Category
removed for publication	

## Q5\_BEST\_TELE\_NUM\_06: Telephone number to reach participant 6

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

What is the best telephone number at which to reach you?

CATEGORIES

Value	Category
removed for publication	

## Q5\_BEST\_TELE\_NUM\_07: Telephone number to reach participant 7

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

What is the best telephone number at which to reach you?

CATEGORIES

Value	Category
removed for publication	

## Q5\_BEST\_TELE\_NUM\_08: Telephone number to reach participant 8

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the best telephone number at which to reach you?

#### CATEGORIES

Value	Category
-777	
removed for publication	

## Q5\_BEST\_TELE\_NUM\_09: Telephone number to reach participant 9

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the best telephone number at which to reach you?

#### CATEGORIES

Value	Category
-777	
removed for publication	

## Q5\_BEST\_TELE\_NUM\_10: Telephone number to reach participant 10

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the best telephone number at which to reach you?

#### CATEGORIES

Value	Category
-777	
removed for publication	



**Q6\_NUM\_BELONG\_01: Telephone Number for participant 1 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this number belong to someone else?

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q8

**Q6\_NUM\_BELONG\_02: Telephone Number for participant 2 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does this number belong to someone else?

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q8

**Q6\_NUM\_BELONG\_03: Telephone Number for participant 3 belongs to someone else****Data file:** wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q8

---

**Q6\_NUM\_BELONG\_04: Telephone Number for participant 4 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q8

---

**Q6\_NUM\_BELONG\_05: Telephone Number for participant 5 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Does this number belong to someone else?

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q8

---

## Q6\_NUM\_BELONG\_06: Telephone Number for participant 6 belongs to someone else

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Does this number belong to someone else?

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q8

---

## Q6\_NUM\_BELONG\_07: Telephone Number for participant 7 belongs to someone else

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Does this number belong to someone else?

### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q8

**Q6\_NUM\_BELONG\_08: Telephone Number for participant 8 belongs to someone else****Data file:** wagemlabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q8

**Q6\_NUM\_BELONG\_09: Telephone Number for participant 9 belongs to someone else****Data file:** wagemlabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q8

**Q6\_NUM\_BELONG\_10: Telephone Number for participant 10 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q8

**Q7\_FORMAL\_NAME\_01: Formal name of owner of number for participant 1****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the formal name of the number's owner?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q7\_FORMAL\_NAME\_02: Formal name of owner of number for participant 2****Data file:** wagelabor\_data

## Overview

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
removed for publication	

## Q7\_FORMAL\_NAME\_03: Formal name of owner of number for participant 3

Data file: wagelabor\_data

## Overview

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
removed for publication	

## Q7\_FORMAL\_NAME\_04: Formal name of owner of number for participant 4

Data file: wagelabor\_data

## Overview

Valid: 14   Invalid:  
 Type: Discrete   Width: 23   Range: -   Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
removed for publication	

### Q7\_FORMAL\_NAME\_05: Formal name of owner of number for participant 5

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What is the formal name of the number's owner?

##### CATEGORIES

Value	Category
-666	
removed for publication	

### Q7\_FORMAL\_NAME\_06: Formal name of owner of number for participant 6

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What is the formal name of the number's owner?

##### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

### Q7\_FORMAL\_NAME\_07: Formal name of owner of number for participant 7

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

## Q7\_FORMAL\_NAME\_08: Formal name of owner of number for participant 8

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

## Q7\_FORMAL\_NAME\_09: Formal name of owner of number for participant 9

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?



## CATEGORIES

Value	Category
-666	
-777	
removed for publication	

**Q7\_FORMAL\_NAME\_10: Formal name of owner of number for participant 10****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the formal name of the number's owner?

## CATEGORIES

Value	Category
-666	
-777	

**Q8\_ANOTHER\_NUM\_01: Participant 1 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Is there another number at which you can be reached?

## CATEGORIES

Value	Category
1	Yes
2	No

## QUESTION POST TEXT

2 --&gt; Q12

**Q8\_ANOTHER\_NUM\_02: Participant 2 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Is there another number at which you can be reached?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q12

---

**Q8\_ANOTHER\_NUM\_03: Participant 3 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

Is there another number at which you can be reached?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --> Q12

---

**Q8\_ANOTHER\_NUM\_04: Participant 4 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Is there another number at which you can be reached?

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q12

---

## Q8\_ANOTHER\_NUM\_05: Participant 5 can be reached on another number

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Is there another number at which you can be reached?

### CATEGORIES

Value	Category
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q12

---

## Q8\_ANOTHER\_NUM\_06: Participant 6 can be reached on another number

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Is there another number at which you can be reached?

### CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q8\_ANOTHER\_NUM\_07: Participant 7 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Is there another number at which you can be reached?

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q8\_ANOTHER\_NUM\_08: Participant 8 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Is there another number at which you can be reached?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q8\_ANOTHER\_NUM\_09: Participant 9 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Is there another number at which you can be reached?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q8\_ANOTHER\_NUM\_10: Participant 10 can be reached on another number****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Is there another number at which you can be reached?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q9\_TELE\_NUM\_01: Other telephone number to reach participant 1****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the telephone number?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q9\_TELE\_NUM\_02: Other telephone number to reach participant 2****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the telephone number?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q9\_TELE\_NUM\_03: Other telephone number to reach participant 3****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the telephone number?

#### CATEGORIES

Value	Category
-666	
removed for publication	

### Q9\_TELE\_NUM\_04: Other telephone number to reach participant 4

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

What is the telephone number?

#### CATEGORIES

Value	Category
-666	
removed for publication	

### Q9\_TELE\_NUM\_05: Other telephone number to reach participant 5

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

What is the telephone number?

#### CATEGORIES

Value	Category
-666	
removed for publication	

**Q9\_TELE\_NUM\_06: Other telephone number to reach participant 6****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the telephone number?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q9\_TELE\_NUM\_07: Other telephone number to reach participant 7****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

What is the telephone number?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q9\_TELE\_NUM\_08: Other telephone number to reach participant 8****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION



What is the telephone number?

#### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

### Q9\_TELE\_NUM\_09: Other telephone number to reach participant 9

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:  
Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

What is the telephone number?

#### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

### Q9\_TELE\_NUM\_10: Other telephone number to reach participant 10

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:  
Type: Discrete Width: 23 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

What is the telephone number?

#### CATEGORIES

Value	Category
-777	
removed for publication	

**Q10\_NUM\_BELONG\_01: Other telephone Number for participant 1 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q10\_NUM\_BELONG\_02: Other telephone Number for participant 2 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q10\_NUM\_BELONG\_03: Other telephone Number for participant 3 belongs to someone else****Data file:** wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q10\_NUM\_BELONG\_04: Other telephone Number for participant 4 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

**Q10\_NUM\_BELONG\_05: Other telephone Number for participant 5 belongs to someone else****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Does this number belong to someone else?

### CATEGORIES

Value	Category
-666	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q12

## Q10\_NUM\_BELONG\_06: Other telephone Number for participant 6 belongs to someone else

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Does this number belong to someone else?

### CATEGORIES

Value	Category
-666	
1	Yes
2	No

### QUESTION POST TEXT

2 --> Q12

## Q10\_NUM\_BELONG\_07: Other telephone Number for participant 7 belongs to someone else

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Does this number belong to someone else?

#### CATEGORIES

Value	Category
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --> Q12

### **Q10\_NUM\_BELONG\_08: Other telephone Number for participant 8 belongs to someone else**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

#### **Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

#### CATEGORIES

Value	Category
-777	
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --> Q12

### **Q10\_NUM\_BELONG\_09: Other telephone Number for participant 9 belongs to someone else**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

#### **Questions and instructions**

LITERAL QUESTION

Does this number belong to someone else?

#### CATEGORIES

Value	Category
-777	
-666	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

## Q10\_NUM\_BELONG\_10: Other telephone Number for participant 10 belongs to someone else

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Does this number belong to someone else?

CATEGORIES

Value	Category
-777	
1	Yes
2	No

QUESTION POST TEXT

2 --&gt; Q12

## Q11\_FORMAL\_NAME\_01: Formal name of owner of other number for participant 1

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

What is the formal name of the number's owner?

CATEGORIES

Value	Category
-666	

removed for publication

**Q11\_FORMAL\_NAME\_02: Formal name of owner of other number for participant 2****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

What is the formal name of the number's owner?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q11\_FORMAL\_NAME\_03: Formal name of owner of other number for participant 3****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

What is the formal name of the number's owner?

CATEGORIES

Value	Category
-666	
removed for publication	

**Q11\_FORMAL\_NAME\_04: Formal name of owner of other number for participant 4****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
removed for publication	

## Q11\_FORMAL\_NAME\_05: Formal name of owner of other number for participant 5

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
removed for publication	

## Q11\_FORMAL\_NAME\_06: Formal name of owner of other number for participant 6

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
removed for publication	



**Q11\_FORMAL\_NAME\_07: Formal name of owner of other number for participant 7****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the formal name of the number's owner?

## CATEGORIES

Value	Category
-666	
removed for publication	

**Q11\_FORMAL\_NAME\_08: Formal name of owner of other number for participant 8****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## LITERAL QUESTION

What is the formal name of the number's owner?

## CATEGORIES

Value	Category
-666	
-777	
removed for publication	

**Q11\_FORMAL\_NAME\_09: Formal name of owner of other number for participant 9****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

## Q11\_FORMAL\_NAME\_10: Formal name of owner of other number for participant 10

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 23 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What is the formal name of the number's owner?

### CATEGORIES

Value	Category
-666	
-777	
removed for publication	

## Q12\_AGE\_01: Age of participant 1

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: 21 Maximum: 60 Mean: 34.643

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How old are you in completed years?

**Q12\_AGE\_02: Age of participant 2****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 18   Maximum: 80   Mean: 36.857  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

How old are you in completed years?

---

**Q12\_AGE\_03: Age of participant 3****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 20   Maximum: 50   Mean: 31.929  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

How old are you in completed years?

---

**Q12\_AGE\_04: Age of participant 4****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 21   Maximum: 53   Mean: 29.714  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

---

LITERAL QUESTION

How old are you in completed years?

---

**Q12\_AGE\_05: Age of participant 5****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 19   Maximum: 70   Mean: 32.643  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

How old are you in completed years?

---

### Q12\_AGE\_06: Age of participant 6

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 50   Mean: -26.929

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

How old are you in completed years?

---

### Q12\_AGE\_07: Age of participant 7

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: 21   Maximum: 52   Mean: 31.571

Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

How old are you in completed years?

---

### Q12\_AGE\_08: Age of participant 8

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 56   Mean: -81.214

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

How old are you in completed years?

---

**Q12\_AGE\_09: Age of participant 9****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 46   Mean: -198.357  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How old are you in completed years?

**Q12\_AGE\_10: Age of participant 10****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 30   Mean: -662  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

How old are you in completed years?

**Q13A\_LABOR\_ACT\_01: Activity 1 of participant 1****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

LITERAL QUESTION

In which labor activity do you specialize?

CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee

6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13A\_LABOR\_ACT\_02: Activity 1 of participant 2

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice

10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13A\_LABOR\_ACT\_03: Activity 1 of participant 3

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other

14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13A\_LABOR\_ACT\_04: Activity 1 of participant 4

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade



18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13A\_LABOR\_ACT\_05: Activity 1 of participant 5

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13A\_LABOR\_ACT\_06: Activity 1 of participant 6****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In which labor activity do you specialize?

## CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13A\_LABOR\_ACT\_07: Activity 1 of participant 7****Data file:** wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13A\_LABOR\_ACT\_08: Activity 1 of participant 8

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13A\_LABOR\_ACT\_09: Activity 1 of participant 9

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

## CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13A\_LABOR\_ACT\_10: Activity 1 of participant 10**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In which labor activity do you specialize?

## CATEGORIES

Value	Category
-777	
1	Teacher

2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13B\_LABOR\_ACT\_01: Activity 2 of participant 1

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee

6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13B\_LABOR\_ACT\_02: Activity 2 of participant 2

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice

10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13B\_LABOR\_ACT\_03: Activity 2 of participant 3

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other



14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13B\_LABOR\_ACT\_04: Activity 2 of participant 4

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade

18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13B\_LABOR\_ACT\_05: Activity 2 of participant 5

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13B\_LABOR\_ACT\_06: Activity 2 of participant 6****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In which labor activity do you specialize?

## CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13B\_LABOR\_ACT\_07: Activity 2 of participant 7****Data file:** wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13B\_LABOR\_ACT\_08: Activity 2 of participant 8

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

### CATEGORIES

Value	Category
-777	
-555	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13B\_LABOR\_ACT\_09: Activity 2 of participant 9

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13B\_LABOR\_ACT\_10: Activity 2 of participant 10

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	

1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13C\_LABOR\_ACT\_01: Activity 3 of participant 1

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

In which labor activity do you specialize?

##### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee

5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13C\_LABOR\_ACT\_02: Activity 3 of participant 2

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice



9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13C\_LABOR\_ACT\_03: Activity 3 of participant 3

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

In which labor activity do you specialize?

##### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops

13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13C\_LABOR\_ACT\_04: Activity 3 of participant 4

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

In which labor activity do you specialize?

##### CATEGORIES

Value	Category
-777	
-222	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery

16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13C\_LABOR\_ACT\_05: Activity 3 of participant 5

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

In which labor activity do you specialize?

#### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil

20	Caring for the household's children
21	Unemployed

### Q13C\_LABOR\_ACT\_06: Activity 3 of participant 6

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

In which labor activity do you specialize?

##### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13C\_LABOR\_ACT\_07: Activity 3 of participant 7****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In which labor activity do you specialize?

## CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q13C\_LABOR\_ACT\_08: Activity 3 of participant 8****Data file:** wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

## Q13C\_LABOR\_ACT\_09: Activity 3 of participant 9

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

### CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots - rice
7	Farming HH plots - not rice
8	Agricultural laborer for other HHs - rice
9	Agricultural laborer for other HHs - not rice
10	Buying and selling -farm inputs
11	Buying and selling - rice crops
12	Buying and selling - non-rice crops
13	Buying and selling - other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

### Q13C\_LABOR\_ACT\_10: Activity 3 of participant 10

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In which labor activity do you specialize?

## CATEGORIES

Value	Category
-777	
1	Teacher
2	Health worker
3	OTHER Civil Servant
4	Salaried NGO employee
5	Salaried private for-profit firm employee
6	Farming HH plots – rice
7	Farming HH plots – not rice
8	Agricultural laborer for other HHs – rice
9	Agricultural laborer for other HHs – not rice
10	Buying and selling –farm inputs
11	Buying and selling – rice crops
12	Buying and selling – non-rice crops
13	Buying and selling – other
14	Transportation
15	Rent-out farm machinery
16	Rent-out non-farm machinery
17	Skilled trade
18	Pensioner
19	Student/pupil
20	Caring for the household's children
21	Unemployed

**Q14\_LABOR\_WRK\_01: Participant 1 arranged work for groups of laborers during 2012 or 2013**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

## CATEGORIES

Value	Category
1	Yes
2	No



**Q14\_LABOR\_WRK\_02: Participant 2 arranged work for groups of laborers during 2012 or 2013****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

## CATEGORIES

Value	Category
1	Yes
2	No

**Q14\_LABOR\_WRK\_03: Participant 3 arranged work for groups of laborers during 2012 or 2013****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

## CATEGORIES

Value	Category
1	Yes
2	No

**Q14\_LABOR\_WRK\_04: Participant 4 arranged work for groups of laborers during 2012 or 2013****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

#### CATEGORIES

Value	Category
1	Yes
2	No

### Q14\_LABOR\_WRK\_05: Participant 5 arranged work for groups of laborers during 2012 or 2013

Data file: wagemlabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

#### CATEGORIES

Value	Category
1	Yes
2	No

### Q14\_LABOR\_WRK\_06: Participant 6 arranged work for groups of laborers during 2012 or 2013

Data file: wagemlabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

#### CATEGORIES

Value	Category
-777	
1	Yes

2	No
---	----

**Q14\_LABOR\_WRK\_07: Participant 7 arranged work for groups of laborers during 2012 or 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:

Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

## CATEGORIES

Value	Category
1	Yes
2	No

**Q14\_LABOR\_WRK\_08: Participant 8 arranged work for groups of laborers during 2012 or 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:

Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

## CATEGORIES

Value	Category
-777	
1	Yes
2	No

**Q14\_LABOR\_WRK\_09: Participant 9 arranged work for groups of laborers during 2012 or 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:

Type: Discrete   Width: 4   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

#### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### Q14\_LABOR\_WRK\_10: Participant 10 arranged work for groups of laborers during 2012 or 2013

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you arrange work for groups of laborers during the 2012 or 2013 Major Seasons?

#### CATEGORIES

Value	Category
-777	
1	Yes
2	No

### ACTIVITY\_01: Activity type: ploughing/tilling

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 17 Range: - Format: character

## Questions and instructions

#### CATEGORIES

Value	Category
Ploughing/tilling	

**ACTIVITY\_02: Activity type: broadcasting****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 12    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Broadcasting	

**ACTIVITY\_03: Activity type: transplanting****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 13    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Transplanting	

**ACTIVITY\_04: Activity type: weeding****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 7    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Weeding	

**ACTIVITY\_05: Activity type: bond Dressing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 13    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Bond Dressing	

**ACTIVITY\_06: Activity type: other activity in land preparation and planting (specify)****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 16    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
BOND RAISING	
LEVELLING	
NURSING OF SEEDS	

**ACTIVITY\_07: Activity type: applying fertilizer****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 19    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Applying fertilizer	

**ACTIVITY\_08: Activity type: applying other chemicals****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 24    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Applying other chemicals	

**ACTIVITY\_09: Activity type: scaring birds****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 13    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Scaring birds	

**ACTIVITY\_10: Activity type: 'hand picking' / weeding****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 22    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Hand Picking / Weeding	

**ACTIVITY\_11: Activity type: other activity in field management after planting (specify)****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 21    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
-777	
DESILTING OF DRAINAGE	
DRAINAGE, DESILTING	
REFILLING	

**ACTIVITY\_12: Activity type: harvesting****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 10    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Harvesting	

**ACTIVITY\_13: Activity type: threshing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 9    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Threshing	



**ACTIVITY\_14: Activity type: bagging on farm****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 15    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Bagging on farm	

**ACTIVITY\_15: Activity type: transportation out of field to roadside****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 39    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Transportation out of field to roadside	

**ACTIVITY\_16: Activity type: transportation to drying floor****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 30    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Transportation to drying floor	

**ACTIVITY\_17: Activity type: drying****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 6    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Drying	

**ACTIVITY\_18: Activity type: winnowing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 9    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Winnowing	

**ACTIVITY\_19: Activity type: bagging at drying floor****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 23    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Bagging at drying floor	

**ACTIVITY\_20: Activity type: other activity in harvesting (specify)****Data file:** wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 41 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
-777	
GATHERING OF HARVESTED RICE FOR THRESHING	
GATHERING OF PADDY FOR THRESHING	
GATHERING OF THRESHING	

## Q1\_01: unit paid for ploughing/tilling

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- Ploughing/tilling

### CATEGORIES

Value	Category
-777	
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

### QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

## Q1\_02: unit paid for broadcasting

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- broadcasting

### CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

### QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

## Q1\_03: unit paid for transplanting

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- transplanting

### CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

### QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_04: unit paid for weeding****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- weeding

## CATEGORIES

Value	Category
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

## QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_05: unit paid for bond Dressing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- bond dressing

## CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

## QUESTION POST TEXT

1 --> Q3  
 2 --> Q3  
 3 --> Q3

## Q1\_06: unit paid for other activity in land preparation and planting (specify)

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?  
 - other activity in land preparation and planting (specify)

#### CATEGORIES

Value	Category
-777	
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

#### QUESTION POST TEXT

1 --> Q3  
 2 --> Q3  
 3 --> Q3

## Q1\_07: unit paid for applying fertilizer

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?  
 - applying fertilizer

#### CATEGORIES

Value	Category
-------	----------

1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_08: unit paid for applying other chemicals****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- applying other chemicals

CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_09: unit paid for scaring birds****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- scaring birds

#### CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

#### QUESTION POST TEXT

1 --> Q3

2 --> Q3

3 --> Q3

### Q1\_10: unit paid for 'hand picking' / weeding

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- hand picking/weeding

#### CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

#### QUESTION POST TEXT

1 --> Q3

2 --> Q3

3 --> Q3

### Q1\_11: unit paid for other activity in field management after planting (specify)

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- other activity in field management after planting (specify)

### CATEGORIES

Value	Category
-777	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

### QUESTION POST TEXT

1 --> Q3

2 --> Q3

3 --> Q3

## Q1\_12: unit paid for harvesting

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- harvesting

### CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

### QUESTION POST TEXT

1 --> Q3

2 --> Q3

3 --> Q3

**Q1\_13: unit paid for threshing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- threshing

## CATEGORIES

Value	Category
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

## QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_14: unit paid for bagging on farm****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- bagging on farm

## CATEGORIES

Value	Category
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_15: unit paid for transportation out of field to roadside****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- transportation out of field to roadside

CATEGORIES

Value	Category
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_16: unit paid for transportation to drying floor****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- transportation to drying floor

CATEGORIES

Value	Category
-222	
1	Per Acre

2	Per Hectare
3	Per Day
4	Per KG Amount

QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_17: unit paid for drying****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- drying

CATEGORIES

Value	Category
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

QUESTION POST TEXT

1 --&gt; Q3

2 --&gt; Q3

3 --&gt; Q3

**Q1\_18: unit paid for winnowing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- winnowing

#### CATEGORIES

Value	Category
-777	
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

#### QUESTION POST TEXT

1 --> Q3

2 --> Q3

3 --> Q3

### Q1\_19: unit paid for bagging at drying floor

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?

- bagging at drying floor

#### CATEGORIES

Value	Category
-777	
-222	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

#### QUESTION POST TEXT

1 --> Q3

2 --> Q3

3 --> Q3

### Q1\_20: unit paid for other activity in harvesting (specify)

Data file: wagelabor\_data

**Overview**

Valid: 14    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

According to what unit of work are hired laborers paid for this activity?  
 - other activity in harvesting (specify)

## CATEGORIES

Value	Category
-777	
1	Per Acre
2	Per Hectare
3	Per Day
4	Per KG Amount

## QUESTION POST TEXT

1 --> Q3  
 2 --> Q3  
 3 --> Q3

**Q2\_01: per what KG amount paid for ploughing/tilling**

Data file: wagelabor\_data

**Overview**

Valid: 14    Invalid:    Minimum: -777    Maximum: -222    Mean: -697.714  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - Ploughing/tilling

**Q2\_02: per what KG amount paid for broadcasting**

Data file: wagelabor\_data

**Overview**

Valid: 14    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?

- broadcasting

## CATEGORIES

Value	Category
-666	

**Q2\_03: per what KG amount paid for transplanting**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?

- transplanting

## CATEGORIES

Value	Category
-666	

**Q2\_04: per what KG amount paid for weeding**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: -222 Mean: -618.429

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?

- weeding

**Q2\_05: per what KG amount paid for bond Dressing**

Data file: wagelabor\_data

**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- bond dressing

### CATEGORIES

Value	Category
-666	

## Q2\_06: per what KG amount paid for other activity in land preparation and planting (spe

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: -666 Mean: -761.143

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- other activity in land preparation and planting (specify)

## Q2\_07: per what KG amount paid for applying fertilizer

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -666 Maximum: 50 Mean: -563.714

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- applying fertilizer

## Q2\_08: per what KG amount paid for applying other chemicals

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Per what KG amount are hired laborers paid?  
- applying other chemicals

### CATEGORIES

Value	Category
-666	

## Q2\_09: per what KG amount paid for scaring birds

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:  
Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Per what KG amount are hired laborers paid?  
- scaring birds

### CATEGORIES

Value	Category
-666	

## Q2\_10: per what KG amount paid for 'hand picking' / weeding

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:  
Type: Discrete    Width: 4    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Per what KG amount are hired laborers paid?  
- hand picking/weeding

### CATEGORIES

Value	Category
-666	

**Q2\_11: per what KG amount paid for other activity in field management after planting (s****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -666   Mean: -761.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - other activity in field management after planting (specify)

**Q2\_12: per what KG amount paid for harvesting****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - harvesting

## CATEGORIES

Value	Category
-666	

**Q2\_13: per what KG amount paid for threshing****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -586.714  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - threshing

**Q2\_14: per what KG amount paid for bagging on farm****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -666   Maximum: -222   Mean: -634.286  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - bagging on farm

---

**Q2\_15: per what KG amount paid for transportation out of field to roadside****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -666   Maximum: 60   Mean: -203.214  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - transportation out of field to roadside

---

**Q2\_16: per what KG amount paid for transportation to drying floor****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -578.786  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Per what KG amount are hired laborers paid?  
 - transportation to drying floor

---

**Q2\_17: per what KG amount paid for drying****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -666   Mean: -673.929  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- drying

---

## Q2\_18: per what KG amount paid for winnowing

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -594.643

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- winnowing

---

## Q2\_19: per what KG amount paid for bagging at drying floor

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -562.929

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- bagging at drying floor

---

## Q2\_20: per what KG amount paid for other activity in harvesting (specify)

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: -666   Mean: -745.286

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Per what KG amount are hired laborers paid?

- other activity in harvesting (specify)

**Q3\_01: amount paid for ploughing/tilling in Minor season 2014****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -658.071  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- Ploughing/tilling

**Q3\_02: amount paid for broadcasting in Minor season 2014****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 5   Maximum: 40   Mean: 14.357  
Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- broadcasting

**Q3\_03: amount paid for transplanting in Minor season 2014****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 100   Maximum: 400   Mean: 215  
Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- transplanting

**Q3\_04: amount paid for weeding in Minor season 2014****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 500   Mean: -1.429  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - weeding

---

**Q3\_05: amount paid for bond Dressing in Minor season 2014**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 10   Maximum: 150   Mean: 39.357  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - bond dressing

---

**Q3\_06: amount paid for other activity in land preparation and planting (specify) in Min**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 30   Mean: -661.714  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - other activity in land preparation and planting (specify)

---

**Q3\_07: amount paid for applying fertilizer in Minor season 2014**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 5   Maximum: 35   Mean: 11.214  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- applying fertilizer

---

### Q3\_08: amount paid for applying other chemicals in Minor season 2014

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: 5   Maximum: 40   Mean: 15.929  
Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- applying other chemicals

---

### Q3\_09: amount paid for scaring birds in Minor season 2014

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: 2   Maximum: 10   Mean: 4.786  
Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- scaring birds

---

### Q3\_10: amount paid for 'hand picking' / weeding in Minor season 2014

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: 20   Maximum: 300   Mean: 181.429  
Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
- hand picking/weeding

**Q3\_11: amount paid for other activity in field management after planting (specify) in M****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 180   Mean: -591.214  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - other activity in field management after planting (specify)

**Q3\_12: amount paid for harvesting in Minor season 2014****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 90   Maximum: 350   Mean: 182.143  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - harvesting

**Q3\_13: amount paid for threshing in Minor season 2014****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -222   Maximum: 400   Mean: 113.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - threshing

**Q3\_14: amount paid for bagging on farm in Minor season 2014****Data file:** wagelabor\_data



**Overview**

Valid: 14   Invalid:   Minimum: -222   Maximum: 150   Mean: 12.214  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - bagging on farm

---

**Q3\_15: amount paid for transportation out of field to roadside in Minor season 2014**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 0.5   Maximum: 100   Mean: 17.857  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - transportation out of field to roadside

---

**Q3\_16: amount paid for transportation to drying floor in Minor season 2014**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -539.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]  
 - transportation to drying floor

---

**Q3\_17: amount paid for drying in Minor season 2014**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 5   Maximum: 56   Mean: 15.607  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]

- drying

---

### **Q3\_18: amount paid for winnowing in Minor season 2014**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 60   Mean: -137.857

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]

- winnowing

---

### **Q3\_19: amount paid for bagging at drying floor in Minor season 2014**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 60   Mean: -218.25

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]

- bagging at drying floor

---

### **Q3\_20: amount paid for other activity in harvesting (specify) in Minor season 2014**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 90   Mean: -538.571

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]? [GHC]

- other activity in harvesting (specify)

**Q4\_01: amount paid for ploughing/tilling in Major season 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -658.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - Ploughing/tilling

**Q4\_02: amount paid for broadcasting in Major season 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 5   Maximum: 40   Mean: 13.929  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - broadcasting

**Q4\_03: amount paid for transplanting in Major season 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 80   Maximum: 400   Mean: 207.143  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - transplanting

**Q4\_04: amount paid for weeding in Major season 2013****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 500   Mean: -2.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - weeding

---

**Q4\_05: amount paid for bond Dressing in Major season 2013**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 10   Maximum: 150   Mean: 39.071  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - bond dressing

---

**Q4\_06: amount paid for other activity in land preparation and planting (specify) in Maj**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 30   Mean: -662.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - other activity in land preparation and planting (specify)

---

**Q4\_07: amount paid for applying fertilizer in Major season 2013**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 5   Maximum: 35   Mean: 11.143  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- applying fertilizer

---

## Q4\_08: amount paid for applying other chemicals in Major season 2013

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: 5   Maximum: 40   Mean: 15.5

Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- applying other chemicals

---

## Q4\_09: amount paid for scaring birds in Major season 2013

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: 2   Maximum: 70   Mean: 9.071

Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- scaring birds

---

## Q4\_10: amount paid for 'hand picking' / weeding in Major season 2013

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: 20   Maximum: 300   Mean: 182.143

Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- hand picking/weeding

**Q4\_11: amount paid for other activity in field management after planting (specify) in M****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 150   Mean: -653.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - other activity in field management after planting (specify)

**Q4\_12: amount paid for harvesting in Major season 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 80   Maximum: 350   Mean: 175.714  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - harvesting

**Q4\_13: amount paid for threshing in Major season 2013****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 400   Mean: 55.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - threshing

**Q4\_14: amount paid for bagging on farm in Major season 2013****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -222   Maximum: 150   Mean: 12  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - bagging on farm

---

**Q4\_15: amount paid for transportation out of field to roadside in Major season 2013**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 0.5   Maximum: 90   Mean: 15.671  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - transportation out of field to roadside

---

**Q4\_16: amount paid for transportation to drying floor in Major season 2013**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -578.786  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - transportation to drying floor

---

**Q4\_17: amount paid for drying in Major season 2013**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 5   Maximum: 52   Mean: 14.929  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- drying

---

## Q4\_18: amount paid for winnowing in Major season 2013

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 60 Mean: -138.107

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- winnowing

---

## Q4\_19: amount paid for bagging at drying floor in Major season 2013

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 60 Mean: -218.25

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- bagging at drying floor

---

## Q4\_20: amount paid for other activity in harvesting (specify) in Major season 2013

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 50 Mean: -544.286

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- other activity in harvesting (specify)



**Q5\_01: amount paid for ploughing/tilling in Major season 2012****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -658.071  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
- Ploughing/tilling

**Q5\_02: amount paid for broadcasting in Major season 2012****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 3   Maximum: 30   Mean: 10.286  
Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
- broadcasting

**Q5\_03: amount paid for transplanting in Major season 2012****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -222   Maximum: 350   Mean: 161.429  
Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
- transplanting

**Q5\_04: amount paid for weeding in Major season 2012****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 500   Mean: -25  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - weeding

---

**Q5\_05: amount paid for bond Dressing in Major season 2012**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 7   Maximum: 120   Mean: 30.643  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - bond dressing

---

**Q5\_06: amount paid for other activity in land preparation and planting (specify) in Maj**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 15   Mean: -663.857  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - other activity in land preparation and planting (specify)

---

**Q5\_07: amount paid for applying fertilizer in Major season 2012**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 3   Maximum: 30   Mean: 9.214  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- applying fertilizer

---

## Q5\_08: amount paid for applying other chemicals in Major season 2012

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: 3   Maximum: 30   Mean: 11.929

Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- applying other chemicals

---

## Q5\_09: amount paid for scaring birds in Major season 2012

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: 1.5   Maximum: 8   Mean: 3.75

Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- scaring birds

---

## Q5\_10: amount paid for 'hand picking' / weeding in Major season 2012

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: 15   Maximum: 250   Mean: 162.5

Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- hand picking/weeding

**Q5\_11: amount paid for other activity in field management after planting (specify) in M****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 120   Mean: -655.643  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - other activity in field management after planting (specify)

**Q5\_12: amount paid for harvesting in Major season 2012****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 70   Maximum: 330   Mean: 153.75  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - harvesting

**Q5\_13: amount paid for threshing in Major season 2012****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 350   Mean: 34.786  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - threshing

**Q5\_14: amount paid for bagging on farm in Major season 2012****Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -222   Maximum: 150   Mean: 9.393  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - bagging on farm

---

**Q5\_15: amount paid for transportation out of field to roadside in Major season 2012**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 0.5   Maximum: 80   Mean: 12.793  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - transportation out of field to roadside

---

**Q5\_16: amount paid for transportation to drying floor in Major season 2012**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -578.786  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?  
 - transportation to drying floor

---

**Q5\_17: amount paid for drying in Major season 2012**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 4   Maximum: 52   Mean: 13.75  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- drying

---

## Q5\_18: amount paid for winnowing in Major season 2012

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 60   Mean: -139.107

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- winnowing

---

## Q5\_19: amount paid for bagging at drying floor in Major season 2012

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 45   Mean: -219.929

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- bagging at drying floor

---

## Q5\_20: amount paid for other activity in harvesting (specify) in Major season 2012

**Data file:** wagelabor\_data

### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 35   Mean: -546.429

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How much was paid [per unit] for [activity] on plots planted with rice during [season/year]?

- other activity in harvesting (specify)

**Q6\_LABOR\_01: average days taken to complete one [UNIT] of ploughing/tilling****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -658.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - Ploughing/tilling

**Q6\_LABOR\_02: average days taken to complete one [UNIT] of broadcasting****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum:   Mean: -55.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - broadcasting

**Q6\_LABOR\_03: average days taken to complete one [UNIT] of transplanting****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - transplanting

## CATEGORIES

Value	Category
1	
2	

**Q6\_LABOR\_04: average days taken to complete one [UNIT] of weeding****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 7   Mean: -157.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - weeding

**Q6\_LABOR\_05: average days taken to complete one [UNIT] of bond Dressing****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 2   Mean: -54.857  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - bond dressing

**Q6\_LABOR\_06: average days taken to complete one [UNIT] of other activity in land preparation****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 2   Mean: -665.714  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - other activity in land preparation and planting (specify)

**Q6\_LABOR\_07: average days taken to complete one [UNIT] of applying fertilizer****Data file:** wagelabor\_data



**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum:   Mean: -55.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?  
 - Labor days - - applying fertilizer

---

**Q6\_LABOR\_08: average days taken to complete one [UNIT] of applying other chemicals**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum:   Mean: -55.5  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?  
 - Labor days - - applying other chemicals

---

**Q6\_LABOR\_09: average days taken to complete one [UNIT] of scaring birds**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: 1   Maximum: 40   Mean: 12.429  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?  
 - Labor days - - scaring birds

---

**Q6\_LABOR\_10: average days taken to complete one [UNIT] of 'hand picking' / weeding**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 8   Mean: -51.929  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - hand picking/weeding

---

### **Q6\_LABOR\_11: average days taken to complete one [UNIT] of other activity in field management**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 2 Mean: -610.357

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - other activity in field management after planting (specify)

---

### **Q6\_LABOR\_12: average days taken to complete one [UNIT] of harvesting**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 1 Mean: -55.429

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - harvesting

---

### **Q6\_LABOR\_13: average days taken to complete one [UNIT] of threshing**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 2.5 Mean: -157.821

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - threshing

---

## **Q6\_LABOR\_14: average days taken to complete one [UNIT] of bagging on farm**

**Data file:** wagelabor\_data

### **Overview**

Valid: 14    Invalid:    Minimum: -222    Maximum: 2.5    Mean: -15.25  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

### **Questions and instructions**

---

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - bagging on farm

---

## **Q6\_LABOR\_15: average days taken to complete one [UNIT] of transportation out of field to road**

**Data file:** wagelabor\_data

### **Overview**

Valid: 14    Invalid:    Minimum: -222    Maximum: 2    Mean: -15.429  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

### **Questions and instructions**

---

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - transportation out of field to roadside

---

## **Q6\_LABOR\_16: average days taken to complete one [UNIT] of transportation to drying floor**

**Data file:** wagelabor\_data

### **Overview**

Valid: 14    Invalid:    Minimum: -777    Maximum: -222    Mean: -578.786  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

### **Questions and instructions**

---

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - transportation to drying floor

---

**Q6\_LABOR\_17: average days taken to complete one [UNIT] of drying****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - drying

## CATEGORIES

Value	Category
1	
2	
3	
4	
7	

**Q6\_LABOR\_18: average days taken to complete one [UNIT] of winnowing****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:    Minimum: -777    Maximum: 1    Mean: -158.5

Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - winnowing

**Q6\_LABOR\_19: average days taken to complete one [UNIT] of bagging at drying floor****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:    Minimum: -777    Maximum: 2    Mean: -285.286

Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - bagging at drying floor

## Q6\_LABOR\_20: average days taken to complete one [UNIT] of other activity in harvesting (speci

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 1 Mean: -554.929

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Labor days - - other activity in harvesting (specify)

## Q7\_HR\_01: average hours as fractions of a day taken to complete one [UNIT] of ploughing/ti

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: -222 Mean: -658.071

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - Ploughing/tilling

## Q7\_HR\_02: average hours as fractions of a day taken to complete one [UNIT] of broadcasting

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - broadcasting

#### CATEGORIES

Value	Category
-------	----------

1	
2	
4	
6	

### Q7\_HR\_03: average hours as fractions of a day taken to complete one [UNIT] of transplantin

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - transplanting

##### CATEGORIES

Value	Category
1	
3	
6	
8	
9	
10	

### Q7\_HR\_04: average hours as fractions of a day taken to complete one [UNIT] of weeding

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 9 Mean: -157.357

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - weeding

**Q7\_HR\_05: average hours as fractions of a day taken to complete one [UNIT] of bond Dressin****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - bond dressing

## CATEGORIES

Value	Category
1	
3	
4	
5	
6	

**Q7\_HR\_06: average hours as fractions of a day taken to complete one [UNIT] of other activi****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:    Minimum: -777    Maximum:    Mean: -666

Type: Continuous    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - other activity in land preparation and planting (specify)

**Q7\_HR\_07: average hours as fractions of a day taken to complete one [UNIT] of applying fer****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - applying fertilizer

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	

### Q7\_HR\_08: average hours as fractions of a day taken to complete one [UNIT] of applying oth

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - applying other chemicals

#### CATEGORIES

Value	Category
1	
2	
3	
6	
7	

### Q7\_HR\_09: average hours as fractions of a day taken to complete one [UNIT] of scaring bird

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -55.5

Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?



- Hours - - scaring birds

## Q7\_HR\_10: average hours as fractions of a day taken to complete one [UNIT] of 'hand pickin

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - hand picking/weeding

#### CATEGORIES

Value	Category
7	

## Q7\_HR\_11: average hours as fractions of a day taken to complete one [UNIT] of other activi

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 8 Mean: -609.5

Type: Continuous Width: 4 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - other activity in field management after planting (specify)

## Q7\_HR\_12: average hours as fractions of a day taken to complete one [UNIT] of harvesting

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - harvesting

## CATEGORIES

Value	Category
3	
4	
5	
6	
8	
10	

**Q7\_HR\_13: average hours as fractions of a day taken to complete one [UNIT] of threshing****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 9 Mean: -156.643

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - threshing

**Q7\_HR\_14: average hours as fractions of a day taken to complete one [UNIT] of bagging on f****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 8 Mean: -125

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - bagging on farm

**Q7\_HR\_15: average hours as fractions of a day taken to complete one [UNIT] of transportati****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 8 Mean: -69.714

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - transportation out of field to roadside

---

## **Q7\_HR\_16: average hours as fractions of a day taken to complete one [UNIT] of transportati**

**Data file: wagelabor\_data**

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: -222 Mean: -578.786

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - transportation to drying floor

---

## **Q7\_HR\_17: average hours as fractions of a day taken to complete one [UNIT] of drying**

**Data file: wagelabor\_data**

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 9 Mean: -54.5

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - drying

---

## **Q7\_HR\_18: average hours as fractions of a day taken to complete one [UNIT] of winnowing**

**Data file: wagelabor\_data**

### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 6 Mean: -157

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - winnowing

**Q7\_HR\_19: average hours as fractions of a day taken to complete one [UNIT] of bagging at d****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 4   Mean: -228.429  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - bagging at drying floor

**Q7\_HR\_20: average hours as fractions of a day taken to complete one [UNIT] of other activi****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 6   Mean: -553.929  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Hours - - other activity in harvesting (specify)

**Q7\_MIN\_01: average minutes as fractions of a day taken to complete one [UNIT] of ploughing/****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -658.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - Ploughing/tilling

**Q7\_MIN\_02: average minutes as fractions of a day taken to complete one [UNIT] of**

**broadcasti****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum:   Maximum: 30   Mean: 16.786  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?  
 - Minutes - - broadcasting

**Q7\_MIN\_03: average minutes as fractions of a day taken to complete one [UNIT] of transplant****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?  
 - Minutes - - transplanting

## CATEGORIES

Value	Category

**Q7\_MIN\_04: average minutes as fractions of a day taken to complete one [UNIT] of weeding****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum:   Mean: -158.571  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?  
 - Minutes - - weeding

**Q7\_MIN\_05: average minutes as fractions of a day taken to complete one [UNIT] of bond**

**Dress****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: Maximum: 30 Mean: 2.143

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - bond dressing

---

**Q7\_MIN\_06: average minutes as fractions of a day taken to complete one [UNIT] of other acti****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -666

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - other activity in land preparation and planting (specify)

---

**Q7\_MIN\_07: average minutes as fractions of a day taken to complete one [UNIT] of applying f****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: Maximum: 35 Mean: 12.5

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - applying fertilizer

---

**Q7\_MIN\_08: average minutes as fractions of a day taken to complete one [UNIT] of applying o****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: Maximum: 30 Mean: 10.714

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - applying other chemicals

### Q7\_MIN\_09: average minutes as fractions of a day taken to complete one [UNIT] of scaring bi

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -55.5

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - scaring birds

### Q7\_MIN\_10: average minutes as fractions of a day taken to complete one [UNIT] of 'hand pick

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - hand picking/weeding

#### CATEGORIES

Value	Category

### Q7\_MIN\_11: average minutes as fractions of a day taken to complete one [UNIT] of other acti

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -610.5

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - other activity in field management after planting (specify)

### Q7\_MIN\_12: average minutes as fractions of a day taken to complete one [UNIT] of harvesting

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - harvesting

### CATEGORIES

Value	Category

### Q7\_MIN\_13: average minutes as fractions of a day taken to complete one [UNIT] of threshing

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -158.571

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - threshing

### Q7\_MIN\_14: average minutes as fractions of a day taken to complete one [UNIT] of bagging on

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 30 Mean: -124.714

Type: Continuous Width: 4 Range: - Format: Numeric



## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - bagging on farm

---

### **Q7\_MIN\_15: average minutes as fractions of a day taken to complete one [UNIT] of transporta**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 10 Mean: -69.214

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - transportation out of field to roadside

---

### **Q7\_MIN\_16: average minutes as fractions of a day taken to complete one [UNIT] of transporta**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: -222 Mean: -578.786

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - transportation to drying floor

---

### **Q7\_MIN\_17: average minutes as fractions of a day taken to complete one [UNIT] of drying**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -55.5

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - drying

---

### **Q7\_MIN\_18: average minutes as fractions of a day taken to complete one [UNIT] of winnowing**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -158.571

Type: Continuous Width: 4 Range: - Format: Numeric

#### **Questions and instructions**

---

##### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - winnowing

---

### **Q7\_MIN\_19: average minutes as fractions of a day taken to complete one [UNIT] of bagging at**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -229.929

Type: Continuous Width: 4 Range: - Format: Numeric

#### **Questions and instructions**

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##### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - bagging at drying floor

---

### **Q7\_MIN\_20: average minutes as fractions of a day taken to complete one [UNIT] of other acti**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: Mean: -555

Type: Continuous Width: 4 Range: - Format: Numeric

#### **Questions and instructions**

---

##### LITERAL QUESTION

How many labor days and hours would a person/a group take, on average, to complete one [UNIT] of this activity?

- Minutes - - other activity in harvesting (specify)

---

**Q8\_01: number of laborers to make up a typical labor group for ploughing/tilling****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: -222 Mean: -658.071

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- Ploughing/tilling

**Q8\_02: number of laborers to make up a typical labor group for broadcasting****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: 2 Mean: -610.214

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- broadcasting

**Q8\_03: number of laborers to make up a typical labor group for transplanting****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- transplanting

## CATEGORIES

Value	Category
4	
6	
8	
10	

12	
15	

### Q8\_04: number of laborers to make up a typical labor group for weeding

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 12 Mean: -210.214  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
- weeding

### Q8\_05: number of laborers to make up a typical labor group for bond Dressing

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 2 Mean: -387.786  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
- bond dressing

### Q8\_06: number of laborers to make up a typical labor group for other activity in land p

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 2 Mean: -721.357  
Type: Continuous Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
- other activity in land preparation and planting (specify)

**Q8\_07: number of laborers to make up a typical labor group for applying fertilizer****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 2   Mean: -498.786  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - applying fertilizer

---

**Q8\_08: number of laborers to make up a typical labor group for applying other chemicals****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 2   Mean: -610.214  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - applying other chemicals

---

**Q8\_09: number of laborers to make up a typical labor group for scaring birds****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 2   Mean: -665.714  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - scaring birds

---

**Q8\_10: number of laborers to make up a typical labor group for 'hand picking' / weeding****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 10   Mean: -50.357  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- hand picking/weeding

### Q8\_11: number of laborers to make up a typical labor group for other activity in field

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 4 Mean: -609.929

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- other activity in field management after planting (specify)

### Q8\_12: number of laborers to make up a typical labor group for harvesting

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- harvesting

### CATEGORIES

Value	Category
4	
6	
7	
8	
10	

### Q8\_13: number of laborers to make up a typical labor group for threshing

Data file: wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 12   Mean: -97.714  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - threshing

---

**Q8\_14: number of laborers to make up a typical labor group for bagging on farm**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 4   Mean: -236.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - bagging on farm

---

**Q8\_15: number of laborers to make up a typical labor group for transportation out of fi**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 5   Mean: -163.857  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - transportation out of field to roadside

---

**Q8\_16: number of laborers to make up a typical labor group for transportation to drying**

**Data file:** wagelabor\_data

**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -539.143  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- transportation to drying floor

---

### **Q8\_17: number of laborers to make up a typical labor group for drying**

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 4   Mean: -275.929

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- drying

---

### **Q8\_18: number of laborers to make up a typical labor group for winnowing**

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 3   Mean: -546.643

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- winnowing

---

### **Q8\_19: number of laborers to make up a typical labor group for bagging at drying floor**

**Data file:** wagelabor\_data

#### Overview

Valid: 14   Invalid:   Minimum: -777   Maximum: 3   Mean: -451.429

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?

- bagging at drying floor



**Q8\_20: number of laborers to make up a typical labor group for other activity in harves****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 6   Mean: -553.571  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For activities reported in groups ONLY: How many laborers make up a typical labor group for this activity?  
 - other activity in harvesting (specify)

**Q9\_01: number of hours, excluding travel time, to make up one labor day for ploughing/t****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: -222   Mean: -658.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - Ploughing/tilling

**Q9\_02: number of hours, excluding travel time, to make up one labor day for broadcastin****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 2   Maximum: 10   Mean: 5.321  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - broadcasting

**Q9\_03: number of hours, excluding travel time, to make up one labor day for transplanti****Data file:** wagelabor\_data

## Overview

Valid: 14 Invalid: Minimum: 2 Maximum: 12 Mean: 8.179  
 Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - transplanting

## Q9\_04: number of hours, excluding travel time, to make up one labor day for weeding

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 10 Mean: -153.286  
 Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - weeding

## Q9\_05: number of hours, excluding travel time, to make up one labor day for bond Dressi

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:  
 Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - bond dressing

### CATEGORIES

Value	Category
3	
4	
5	
6	
7	
8	

9	
10	

**Q9\_06: number of hours, excluding travel time, to make up one labor day for other activ****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 9   Mean: -665.214  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - other activity in land preparation and planting (specify)

**Q9\_07: number of hours, excluding travel time, to make up one labor day for applying fe****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - applying fertilizer

## CATEGORIES

Value	Category
2	
3	
4	
5	
6	
7	
8	
10	

**Q9\_08: number of hours, excluding travel time, to make up one labor day for applying ot****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 1.9   Maximum: 7.5   Mean: 5.136  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - applying other chemicals

---

**Q9\_09: number of hours, excluding travel time, to make up one labor day for scaring bir****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 11.5   Maximum: 13   Mean: 12.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - scaring birds

---

**Q9\_10: number of hours, excluding travel time, to make up one labor day for 'hand picki****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: 6   Maximum: 10   Mean: 8.036  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - hand picking/weeding

---

**Q9\_11: number of hours, excluding travel time, to make up one labor day for other activ****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 9   Mean: -608.857  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- other activity in field management after planting (specify)

### Q9\_12: number of hours, excluding travel time, to make up one labor day for harvesting

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- harvesting

### CATEGORIES

Value	Category
3	
6	
8	
9	
10	
12	
15	

### Q9\_13: number of hours, excluding travel time, to make up one labor day for threshing

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid: Minimum: -777 Maximum: 11.5 Mean: -97.179

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- threshing

**Q9\_14: number of hours, excluding travel time, to make up one labor day for bagging on****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -222 Maximum: 8 Mean: -10.286

Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- bagging on farm

**Q9\_15: number of hours, excluding travel time, to make up one labor day for transportat****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid:

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- transportation out of field to roadside

## CATEGORIES

Value	Category
3	
6	
7	
8	
9	
10	

**Q9\_16: number of hours, excluding travel time, to make up one labor day for transportat****Data file:** wagelabor\_data**Overview**

Valid: 14 Invalid: Minimum: -777 Maximum: -222 Mean: -539.143

Type: Continuous Width: 4 Range: - Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- transportation to drying floor

---

### **Q9\_17: number of hours, excluding travel time, to make up one labor day for drying**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14   Invalid:   Minimum: 4.5   Maximum: 10   Mean: 7.607

Type: Continuous   Width: 3   Range: -   Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- drying

---

### **Q9\_18: number of hours, excluding travel time, to make up one labor day for winnowing**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 8   Mean: -155.25

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- winnowing

---

### **Q9\_19: number of hours, excluding travel time, to make up one labor day for bagging at**

**Data file:** wagelabor\_data

#### **Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 8   Mean: -226.964

Type: Continuous   Width: 4   Range: -   Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?

- bagging at drying floor

**Q9\_20: number of hours, excluding travel time, to make up one labor day for other activ****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:   Minimum: -777   Maximum: 8   Mean: -553.071  
 Type: Continuous   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours, excluding travel time, make up one labor day for this activity?  
 - other activity in harvesting (specify)

**Q10\_01: best description of the gender of laborers who perform ploughing/tilling****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?  
 - Ploughing/tilling

## CATEGORIES

Value	Category
-777	
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

**Q10\_02: best description of the gender of laborers who perform broadcasting****Data file:** wagelabor\_data**Overview**

Valid: 14   Invalid:  
 Type: Discrete   Width: 1   Range: -   Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- broadcasting

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_03: best description of the gender of laborers who perform transplanting

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- transplanting

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_04: best description of the gender of laborers who perform weeding

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- weeding

### CATEGORIES

Value	Category
-777	
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_05: best description of the gender of laborers who perform bond Dressing

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- bond dressing

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_06: best description of the gender of laborers who perform other activity in land pr

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- other activity in land preparation and planting (specify)

### CATEGORIES

Value	Category
-777	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_07: best description of the gender of laborers who perform applying fertilizer

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- applying fertilizer

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_08: best description of the gender of laborers who perform applying other chemicals

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- applying other chemicals

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_09: best description of the gender of laborers who perform scaring birds

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- scaring birds

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_10: best description of the gender of laborers who perform 'hand picking' / weeding

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- hand picking/weeding

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_11: best description of the gender of laborers who perform other activity in field m

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- other activity in field management after planting (specify)

### CATEGORIES

Value	Category
-777	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_12: best description of the gender of laborers who perform harvesting

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- harvesting

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_13: best description of the gender of laborers who perform threshing

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- threshing

### CATEGORIES

Value	Category
-777	
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_14: best description of the gender of laborers who perform bagging on farm

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- bagging on farm

### CATEGORIES

Value	Category
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_15: best description of the gender of laborers who perform transportation out of fie

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- transportation out of field to roadside

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_16: best description of the gender of laborers who perform transportation to drying

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- transportation to drying floor

### CATEGORIES

Value	Category
-777	
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_17: best description of the gender of laborers who perform drying

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- drying

### CATEGORIES

Value	Category
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_18: best description of the gender of laborers who perform winnowing

Data file: wagelabor\_data

### Overview

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric



## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- winnowing

### CATEGORIES

Value	Category
-777	
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_19: best description of the gender of laborers who perform bagging at drying floor

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- bagging at drying floor

### CATEGORIES

Value	Category
-777	
-222	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

## Q10\_20: best description of the gender of laborers who perform other activity in harvest

Data file: wagelabor\_data

**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which of the following best describes the gender of laborers who perform this activity?

- other activity in harvesting (specify)

## CATEGORIES

Value	Category
-777	
1	Women Only
2	Mostly Women
3	Women and Men Equally
4	Mostly Men
5	Men Only

**Q11\_01: source of laborers for ploughing/tilling**

Data file: wagelabor\_data

**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 4    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- Ploughing/tilling

## CATEGORIES

Value	Category
-777	
-222	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

**Q11\_02: source of laborers for broadcasting****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- broadcasting

## CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

---

**Q11\_03: source of laborers for transplanting****Data file:** wagelabor\_data**Overview**

Valid: 14    Invalid:

Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- transplanting

## CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

---

**Q11\_04: source of laborers for weeding****Data file:** wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- weeding

### CATEGORIES

Value	Category
-777	
-222	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

## Q11\_05: source of laborers for bond Dressing

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- bond dressing

### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

## Q11\_06: source of laborers for other activity in land preparation and planting (specify)

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- other activity in land preparation and planting (specify)

### CATEGORIES

Value	Category
-777	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

## Q11\_07: source of laborers for applying fertilizer

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- applying fertilizer

### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

## Q11\_08: source of laborers for applying other chemicals

Data file: wagelabor\_data

## Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- applying other chemicals

### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

## Q11\_09: source of laborers for scaring birds

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- scaring birds

### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

## Q11\_10: source of laborers for 'hand picking' / weeding

Data file: wagelabor\_data

### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- hand picking/weeding

#### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_11: source of laborers for other activity in field management after planting (specif

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- other activity in field management after planting (specify)

#### CATEGORIES

Value	Category
-777	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_12: source of laborers for harvesting

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- harvesting

#### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_13: source of laborers for threshing

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- threshing

##### CATEGORIES

Value	Category
-777	
-222	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_14: source of laborers for bagging on farm

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- bagging on farm

##### CATEGORIES

Value	Category
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-222	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_15: source of laborers for transportation out of field to roadside

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- transportation out of field to roadside

##### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_16: source of laborers for transportation to drying floor

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- transportation to drying floor

##### CATEGORIES

Value	Category
-777	
-222	

1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_17: source of laborers for drying

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- drying

##### CATEGORIES

Value	Category
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_18: source of laborers for winnowing

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- winnowing

##### CATEGORIES

Value	Category
-777	
-222	
1	This community grouping

2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_19: source of laborers for bagging at drying floor

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- bagging at drying floor

##### CATEGORIES

Value	Category
-777	
-222	
1	This community grouping
2	Other communities, within this district
3	A different district, this region
4	A different region

### Q11\_20: source of laborers for other activity in harvesting (specify)

Data file: wagelabor\_data

#### Overview

Valid: 14 Invalid:

Type: Discrete Width: 4 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where do most of the hired laborers for this task come from?

- other activity in harvesting (specify)

##### CATEGORIES

Value	Category
-777	
1	This community grouping

2	Other communities, within this district
3	A different district, this region
4	A different region

# study\_resources

## questionnaires

### Ghana KIP 2013-2014: Baseline Questionnaire

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title Ghana KIP 2013-2014: Baseline Questionnaire  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62152/baseline\\_questionnaire.pdf](https://microdata.worldbank.org/index.php/catalog/5863/download/62152/baseline_questionnaire.pdf)

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### Ghana KIP 2013-2014: HFDC Season 1 Questionnaire

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title Ghana KIP 2013-2014: HFDC Season 1 Questionnaire  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62153/hfdc\\_season\\_1\\_questionnaire.pdf](https://microdata.worldbank.org/index.php/catalog/5863/download/62153/hfdc_season_1_questionnaire.pdf)

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## technical\_documents

### Ghana - KIP 2013-2014: Baseline Codebook

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title Ghana - KIP 2013-2014: Baseline Codebook  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62147/baseline\\_codebook.xlsx](https://microdata.worldbank.org/index.php/catalog/5863/download/62147/baseline_codebook.xlsx)

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### Ghana KIP 2013-2014: HFDC Seasons 1 & 2 Codebook

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title Ghana KIP 2013-2014: HFDC Seasons 1 & 2 Codebook  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62148/hfdc\\_seasons\\_1\\_and\\_2\\_codebook.xlsx](https://microdata.worldbank.org/index.php/catalog/5863/download/62148/hfdc_seasons_1_and_2_codebook.xlsx)

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### Ghana KIP 2013-2014: Input Seller Codebook

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title Ghana KIP 2013-2014: Input Seller Codebook  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62149/inputseller\\_codebook.xlsx](https://microdata.worldbank.org/index.php/catalog/5863/download/62149/inputseller_codebook.xlsx)

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### Ghaha KIP 2013-2014: Wage Labor Codebook

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title Ghaha KIP 2013-2014: Wage Labor Codebook  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62150/wagelabor\\_codebook.xlsx](https://microdata.worldbank.org/index.php/catalog/5863/download/62150/wagelabor_codebook.xlsx)

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### Ghana KIP 2013-2014: About Accra Plains Dataset

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title Ghana KIP 2013-2014: About Accra Plains Dataset  
 country Ghana  
 filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62151/about\\_accra\\_plains\\_datasets.pdf](https://microdata.worldbank.org/index.php/catalog/5863/download/62151/about_accra_plains_datasets.pdf)

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## **Ghana KIP 2013-2014: HFDC Season 2 Questionnaire**

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title Ghana KIP 2013-2014: HFDC Season 2 Questionnaire  
country Ghana  
filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62154/hfdc\\_season\\_2\\_questionnaire.pdf](https://microdata.worldbank.org/index.php/catalog/5863/download/62154/hfdc_season_2_questionnaire.pdf)

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## **Ghana KIP 2013-2014: Input Seller Questionnaire**

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title Ghana KIP 2013-2014: Input Seller Questionnaire  
country Ghana  
filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62155/inputseller\\_questionnaire.pdf](https://microdata.worldbank.org/index.php/catalog/5863/download/62155/inputseller_questionnaire.pdf)

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## **Ghana KIP 2013-2014: Wage Labor Questionnaire**

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title Ghana KIP 2013-2014: Wage Labor Questionnaire  
country Ghana  
filename [https://microdata.worldbank.org/index.php/catalog/5863/download/62156/wagelabor\\_questionnaire.pdf](https://microdata.worldbank.org/index.php/catalog/5863/download/62156/wagelabor_questionnaire.pdf)

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