

PGV_Domicilio_COLETA

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

BASIC INFORMATION AND CONSENT

Sub-sections: 3, No rosters, Questions: 31, Static texts: 1, Variables: 11.

[A] HOUSEHOLD ROSTER

No sub-sections, Rosters: 1, Questions: 32, Static texts: 3, Variables: 2.

[M] MIGRATION

Sub-sections: 2, Rosters: 2, Questions: 31, Static texts: 3.

[B] PARCEL AND PLOT IDENTIFICATION

Sub-sections: 6, Rosters: 6, Questions: 53, Static texts: 20, Variables: 15.

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1%

Sub-sections: 7, Rosters: 5, Questions: 115, Static texts: 14, Variables: 15.

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2%

Sub-sections: 5, Rosters: 4, Questions: 65, Static texts: 9, Variables: 10.

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP%

Sub-sections: 2, Rosters: 3, Questions: 15, Variables: 1.

[C-HG] HOME GARDEN PRODUCTION BETWEEN %AG_REFPERIOD%

No sub-sections, Rosters: 4, Questions: 21, Static texts: 4, Variables: 2.

[Q] EXTENSION AND INFORMATION

No sub-sections, No rosters, Questions: 9.

[D] LIVESTOCK

No sub-sections, Rosters: 2, Questions: 17, Static texts: 1.

[R] PROMOTED PRACTICES

Sub-sections: 1, Rosters: 2, Questions: 39, Static texts: 2.

[E] HOUSING

No sub-sections, No rosters, Questions: 42, Static texts: 1.

[F] ASSETS

Sub-sections: 3, No rosters, Questions: 121, Static texts: 5.

[G] FOOD CONSUMPTION / SECURITY

Sub-sections: 2, Rosters: 1, Questions: 16, Static texts: 5, Variables: 1.

[H] ENTERPRISES

No sub-sections, Rosters: 1, Questions: 17.

[I] EMPLOYMENT

No sub-sections, Rosters: 2, Questions: 24.

[J] OTHER INCOME

No sub-sections, Rosters: 1, Questions: 7.

[K] SOCIAL CAPITAL

Sub-sections: 1, Rosters: 1, Questions: 10.

[L] CREDIT

No sub-sections, No rosters, Questions: 21.

[N] SAVINGS

No sub-sections, No rosters, Questions: 5.

[O] SHOCKS

Sub-sections: 2, Rosters: 2, Questions: 24.

[X] GDV

Sub-sections: 2, No rosters, Questions: 14, Static texts: 1.

[W] GENDER - PRO WEAI

Sub-sections: 9, Rosters: 8, Questions: 68, Static texts: 13.

QUESTIONNAIRE WRAP UP

No sub-sections, No rosters, Questions: 2.

APPENDIX A — ENABLING CONDITIONS

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

APPENDIX C — INSTRUCTIONS

APPENDIX D — CATEGORIES

LEGEND

SURVEY IDENTIFICATION INFORMATION
QUESTIONNAIRE DESCRIPTION

Basic information

Title PGV_Domicilio_COLETA

Survey data information

Study type Agricultural Survey

Kind of data Sample survey data [ssd]

BASIC INFORMATION AND CONSENT

VARIABLE start_visitdate.Value.Year	LONG IntYear
VARIABLE start_visitdate.Value.Month	LONG IntMonth
VARIABLE "BRL"	STRING lcu
VARIABLE "o período de outubro de 2017 a setembro de 2018"	STRING refperiod
VARIABLE (new DateTime (2017, 10, 1))	DATETIME start_refperiod
VARIABLE (new DateTime (2018, 9, 30))	DATETIME end_refperiod
VARIABLE "2007"	STRING b1_refperiod
VARIABLE "o período de outubro de 2017 a setembro de 2018"	STRING ag_refperiod
VARIABLE "October 2017 - September 2018"	STRING seasontp
VARIABLE "Estação Chuvosa"	STRING season1
VARIABLE "Estação Seca"	STRING season2
ENUMERATOR: RECORD START DATE & TIME FOR <u>QUESTIONNAIRE</u>	DATE: CURRENT TIME start_visitdate
ENUMERATOR: RECORD CURRENT GPS LOCATION	GPS current_location N W A
Listagem ID	TEXT SCOPE: HIDDEN Listing_Interview_key
Tipo	TEXT SCOPE: IDENTIFYING type

PESQUISADOR	SINGLE-SELECT: COMBO BOX pesquisador 01 <input type="radio"/> Alex Sandro de Oliveira Franca 50 <input type="radio"/> Aline Lustosa Barbosa 27 <input type="radio"/> Aline Monica da Silva Teixeira 51 <input type="radio"/> Ana Carla do Carmo 30 <input type="radio"/> Antonia Aurilene Oliveira Cruz 52 <input type="radio"/> Danilo Moreira dos Santos 09 <input type="radio"/> Deilha Janaina da Silva 03 <input type="radio"/> Everton Araujo Martins 11 <input type="radio"/> Jarbas Carneiro de Carvalho 53 <input type="radio"/> João Paulo Pereira dos Santos 36 <input type="radio"/> Joana D'arc Pinheiro Porto 37 <input type="radio"/> José Flavio da Silva Nobre 54 <input type="radio"/> Junior Siqueira 61 <input type="radio"/> Karina Oliveira 17 <input type="radio"/> Karla Teles Paiva 13 <input type="radio"/> Laudeceia Barros da Silva And 13 other symbols [1]
11. REGIAO	SINGLE-SELECT SCOPE: IDENTIFYING region 01 <input type="radio"/> Nordeste 02 <input type="radio"/> Sudoeste
12. MUNICIPIO	TEXT SCOPE: IDENTIFYING municipio
13. COMUNIDADE	TEXT SCOPE: IDENTIFYING comunidade
CODIGO	NUMERIC: INTEGER SCOPE: IDENTIFYING codigo
13.5 SUB-TERRITORIO	TEXT SCOPE: IDENTIFYING subterritorio
14. Primeiro nome do entrevistado	TEXT SCOPE: IDENTIFYING respondent
15. Sobrenome do entrevistado	TEXT SCOPE: IDENTIFYING surname
16. Celular do entrevistado	TEXT SCOPE: IDENTIFYING contact_cell
18. Contato alternativo	TEXT SCOPE: IDENTIFYING contact_alt
I Se o "contato alternativo" não foi preenchido na listagem, coloque "999" agora.	
19. Outra informação para localizar o domicílio	TEXT SCOPE: IDENTIFYING directions

I10: GPS do domicilio	TEXT SCOPE: IDENTIFYING listing_location
I11: O entrevistado é beneficiário do GDV?	SINGLE-SELECT SCOPE: IDENTIFYING beneficiary 01 <input type="radio"/> SIM 00 <input type="radio"/> NAO

BASIC INFORMATION AND CONSENT
TENTATIVA 1

Data e horário: E !IsAnswered(start_visitdate)	DATE: CURRENT TIME date_1
Descreva a situação:	SINGLE-SELECT situation_1 01 <input type="radio"/> Contato feito com sucesso 02 <input type="radio"/> Contato feito e agendamento da entrevista 03 <input type="radio"/> Contato feito com recusa do entrevistado 04 <input type="radio"/> Ninguém em casa 05 <input type="radio"/> Outra situação
Outra situação: I Se ninguém conhece a família, coloque os nomes e telefones de 2 pessoas que possam confirmar isso. E situation_1 == 5	TEXT other_1
Registre a posição de GPS da frente da casa E situation_1.InList(2,3,4,5) && !IsAnswered(current_location)	GPS gps_1 N W A

BASIC INFORMATION AND CONSENT
TENTATIVA 2

E IsAnswered(situation_1) && !situation_1.InList(1,3)

Data e horário:	DATE: CURRENT TIME date_2
Descreva a situação:	SINGLE-SELECT situation_2 01 <input type="radio"/> Contato feito com sucesso 02 <input type="radio"/> Contato feito e agendamento da entrevista 03 <input type="radio"/> Contato feito com recusa do entrevistado 04 <input type="radio"/> Ninguém em casa 05 <input type="radio"/> Outra situação
Outra situação: I Se ninguém conhece a família, coloque os nomes e telefones de 2 pessoas que possam confirmar isso. E situation_2 == 5	TEXT other_2

<p>Registre a posição de GPS da frente da casa</p> <p>E situation_2.InList(2,3,4,5)</p>	<p>GPS gps_2</p> <p>N</p> <p>W</p> <p>A</p>
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BASIC INFORMATION AND CONSENT
TENTATIVA 3

E IsAnswered(situation_2) && !situation_2.InList(1,3)

<p>Data e horário:</p>	<p>DATE: CURRENT TIME date_3</p> <p>.....</p>
<p>Descreva a situação:</p>	<p>SINGLE-SELECT situation_3</p> <p>01 <input type="radio"/> Contato feito com sucesso</p> <p>03 <input type="radio"/> Contato feito com recusa do entrevistado</p> <p>04 <input type="radio"/> Ninguém em casa</p> <p>05 <input type="radio"/> Outra situação</p>
<p>Outra situação:</p> <p>I Se ninguém conhece a família, coloque os nomes e telefones de 2 pessoas que possam confirmar isso.</p> <p>E situation_3 == 5</p>	<p>TEXT other_3</p> <p>.....</p>
<p>Registre a posição de GPS da frente da casa</p> <p>E situation_3.InList(3,4,5)</p>	<p>GPS gps_3</p> <p>N</p> <p>W</p> <p>A</p>
<p>Tire uma foto da face frontal da casa</p> <p>E (IsAnswered(situation_1) && situation_1 == 3) (IsAnswered(situation_2) && situation_2 == 3) (IsAnswered(situation_3) && situation_3 != 1)</p>	<p>PICTURE photo</p>
<p>Do you agree to participate in the survey?</p> <p>I Do not record an answer to this question until you have conveyed the introductory statement to the respondent.</p> <p>E situation_1.InList(1,3) situation_2.InList(1,3) situation_3.InList(1,3)</p> <p>V1 (situation_1 == 3 situation_2 == 3 situation_3 == 3) ? self == 0 : true</p> <p>M1 Se o respondente se recusou, marque "Não" aqui. Se de fato aceitou participar, mude a resposta na pergunta "Descreva a situação"</p> <p>V2 (situation_1 == 1 situation_2 == 1 situation_3 == 1) ? self == 1 : true</p> <p>M2 Se o respondente se recusou, marque "Contato feito com recusa do entrevistado" para descrever a situação</p>	<p>SINGLE-SELECT consent</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

STATIC TEXT

E beneficiary == 1 && consent == 1

Na listagem, este domicílio foi identificado como beneficiário do Projeto Gente de Valor. Por favor, confirme que de fato participou ou recebeu alguma coisa do Projeto. Ao receber a confirmação, continue com a entrevista. Se não tiver participado ou recebido alguma coisa do Projeto, volte na seção das tentativas e mude a situação para "Outras tentativas". Deixe um comentário explicando a situação e finalize a entrevista.

[A] HOUSEHOLD ROSTER

E consent==1

STATIC TEXT

RESEARCHER READS: TO EDIT I WOULD LIKE TO MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO ARE PART OF THIS HOUSEHOLD.

FOR US, A HOUSEHOLD IS A GROUP OF INDIVIDUALS THAT EATS TOGETHER AND SHARES A COMMON BUDGET.

THIS INCLUDES ALL MEMBER THAT LIVE IN THE SAME DWELLING, SAME COMPOUND OR CLOSE BY. MEMBERS OF A HOUSEHOLD NEED NOT BE RELATED BY BLOOD OR MARRIAGE.

SPOUSES OF THE HOUSEHOLD HEAD THAT DO NOT LIVE TOGETHER AND SHARE A COMMON BUDGET SHOULD NOT BE INCLUDED IN THE HOUSEHOLD.

MEMBERS THAT LIVE ELSEWHERE (EX. STUDENTS AT BOARDING SCHOOL, HEADS WHO HAVE MIGRATED TEMPORARILY FOR WORK) MAY STILL BE INCLUDED IF THEY SHARE THE COMMON BUDGET (SENDING REMITTANCES DOES NOT CONSTITUTE SHARING THE SAME BUDGET).

GUESTS/CLAN MEMBERS WHO ARE VISITING TEMPORARILY AND HAVE A HOUSEHOLD ELSEWHERE SHOULD NOT BE INCLUDED.

A1.1. Please make a complete list of all individuals who are part of this household.	LISTa1_1
VARIABLE hhroster.Count(x=>IsAnswered(x.a1_4))	LONGhsize
VARIABLE hhroster.where(p=>p.a1_6a>=5).Count(x=>IsAnswered(x.a1_6a))	LONGhh_nonchild_size
A1.2 Who is the head of your household?	SINGLE-SELECT: LINKEDA1_2

STATIC TEXT

E a1_1.Length>1 && !IsAnswered(a1_2)

YOU DID NOT ANSWER QUESTION A1.2 YET: WHO IS THE HEAD OF THE HOUSEHOLD. PLEASE ANSWER THIS QUESTION BEFORE CONTINUING.

**A1.3. Who in your household is primarily responsible for day-to-day decisions about money?	SINGLE-SELECT: LINKEDA1_3
**A1.3a. Who in your household is primarily responsible for day-to-day decisions about non-monetary household affairs? I Select up to two	MULTI-SELECT: LINKEDA1_3a
**A1.3b. Who in your household is the primary income-earner?	SINGLE-SELECT: LINKEDA1_3b

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

<p>A1.4. What is the sex of %rosteritle%?</p>	<p>SINGLE-SELECT a1_4</p> <p>01 <input type="radio"/> MALE</p> <p>02 <input type="radio"/> FEMALE</p> <p>03 <input type="radio"/> TRANSGENDER/ TRANSSEXUAL</p>
<p>A1.5. What is %rosteritle%'s relationship to %a1_2%?</p> <p>E a1_2!=@rowcode</p> <p>V1 /* Check that spouse has different gender than head */ // if spouse is current person? a1_5==2 ? // if so, check whether spouse has different gender than head ! (hroster.Any(b=>b.@rowcode==a1 And 70 other symbols [1])</p> <p>M1 Spouse typically has a different genders than his/her spouse (the head of household). Please confirm.</p> <p>V2 self==5? (hroster.Count(x=>x.a1_5==5)<=2): true</p> <p>M2 Household head has at most 1 father and mother.</p>	<p>SINGLE-SELECT a1_5</p> <p>002 <input type="radio"/> Spouse</p> <p>003 <input type="radio"/> Son/Daughter</p> <p>004 <input type="radio"/> Grandchild</p> <p>005 <input type="radio"/> Father/Mother</p> <p>006 <input type="radio"/> Sister/Brother</p> <p>007 <input type="radio"/> Niece/Nephew</p> <p>008 <input type="radio"/> Uncle/Aunt</p> <p>009 <input type="radio"/> Son/Daughter-In-Law</p> <p>010 <input type="radio"/> Father/Mother-In-Law</p> <p>011 <input type="radio"/> Brother/Sister-In-Law</p> <p>012 <input type="radio"/> Grandparents</p> <p>013 <input type="radio"/> Foster children</p> <p>014 <input type="radio"/> Orphan children</p> <p>999 <input type="radio"/> Other, Specify</p>
<p>A1.5oth. Please specify the relationship of %rosteritle% to %a1_2%?</p> <p>E a1_5==999</p> <p>V1 self.Length>=3</p> <p>M1 Error! Description is too short.</p>	<p>TEXT a1_5oth</p> <p>-----</p>
<p>A1.6a. How old is %rosteritle%? (YEARS)</p> <p>I IN YEARS.</p> <p>V1 a1_6a<120</p> <p>M1 Reported age is unlikely. Please check.</p> <p>V2 (a1_5==3 && (hroster.Count(x=>x.@rowcode==a1_2 && x.a1_4==1 && (x.a1_6a-a1_6a<=14))==0)) && ((hroster.Count(x=>x.@rowcode==a1_2 && x.a1_4==2 && (x.a1_6a-a1_6a<=12))==0)) (@rowcode==a1_2 && a1 And 265 other symbols [2])</p> <p>M2 Age difference between head and his child is less than 12 years. Please check.</p> <p>V3 (a1_5 == 2 && self >= 14) a1_5 != 2</p> <p>M3 Person (%rosteritle%) seems to be too young to be married (%a1_6a%). Check or confirm.</p> <p>V4 a1_2==@rowcode ? a1_6a >= 12 : true</p> <p>M4 Household head is supposed to be an adult at least 12 years old, yet %rosteritle% is %a1_6a%. Check or confirm</p> <p>V5 (a1_5 == 5 && a1_6a > 24) a1_5 != 5</p> <p>M5 Person (%rosteritle%) seems to young to be the parent of household head. Check or confirm.</p> <p>V6 (a1_5 == 12 && a1_6a > 36) a1_5 != 12</p> <p>M6 Grandparent should be older than 36. Please check or confirm.</p>	<p>NUMERIC: INTEGER a1_6a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than one year</p>
<p>A1.6b. How old is %rosteritle%? (MONTHS)</p> <p>I RECORD THE NUMBER OF FULL MONTHS OF THE INCOMPLETE YEAR.</p> <p>E a1_6a<3</p> <p>V1 self.InRange(0,11)</p> <p>M1 Reported number of months is not possible. Number of full months of incomplete year can only be between 0 and 11.</p>	<p>NUMERIC: INTEGER a1_6b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than one full month</p>
<p>A1.7. For how many months during %refperiod% was %rosteritle% away from the household?</p> <p>I Cumulative Months</p> <p>V1 self.InRange(0,12)</p> <p>M1 This is not possible. One year has only 12 months. Please check.</p>	<p>NUMERIC: INTEGER a1_7</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Was not absent</p>

<p>**A1.8. What is %rosteritle%'s current marital status?</p> <p>E a1_6a>=18 V1 a1_5==2? self!=5: true M1 %rosteritle% is spouse of household head. Therefore, must have been married.</p>	<p>SINGLE-SELECT a1_8</p> <p>01 <input type="radio"/> **MARRIED 02 <input type="radio"/> SEPARATED 03 <input type="radio"/> DIVORCED 04 <input type="radio"/> WIDOW OR WIDOWER 05 <input type="radio"/> NEVER MARRIED 06 <input type="radio"/> NON-FORMAL UNION</p>
<p>**A1.9a. What race/ethnicity does %rosteritle% self-identify as?</p> <p>I **Enumerator should NOT read list of options E @rowcode==a1_2 a1_5==2</p>	<p>SINGLE-SELECT a1_9a</p> <p>001 <input type="radio"/> BRANCO 002 <input type="radio"/> MORENO 003 <input type="radio"/> PARDO 004 <input type="radio"/> AMARELO 005 <input type="radio"/> PRETO 006 <input type="radio"/> QUILOMBO 007 <input type="radio"/> INDIGENA 999 <input type="radio"/> OTHER, SPECIFY</p>
<p>A1.9. What religion, if any, does %rosteritle% practice??</p> <p>E @rowcode==a1_2 a1_5==2</p>	<p>SINGLE-SELECT a1_9</p> <p>001 <input type="radio"/> NONE 002 <input type="radio"/> CATHOLIC 003 <input type="radio"/> EVANGELICAL 004 <input type="radio"/> UMBANDA 005 <input type="radio"/> CANDOMBLÉ 999 <input type="radio"/> OTHER</p>
<p>A1.9oth. Please specify other.</p> <p>E a1_9==999 V1 self.Length>3 M1 Error! Description is too short.</p>	<p>TEXT a1_9oth</p> <p>.....</p>
<p>A1.10. Did %rosteritle% participate in any GDV activities?</p> <p>E a1_6a >= 20</p>	<p>SINGLE-SELECT a1_10</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>A1.11. Did %rosteritle% occupy a leadership role to support project implementation in GDV?</p> <p>E a1_6a >= 20</p>	<p>SINGLE-SELECT a1_11</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>**A1.12. Was %rosteritle% a Youth Development Agent?</p> <p>E a1_11 == 1</p>	<p>SINGLE-SELECT a1_12</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>A2.2. Is %rosteritle% able to read in Portuguese?</p> <p>E a1_6a>=5</p>	<p>SINGLE-SELECT a2_2</p> <p>01 <input type="radio"/> No 02 <input type="radio"/> Yes, with difficulties 03 <input type="radio"/> Yes, mostly 04 <input type="radio"/> Yes, fluently</p>
<p>A2.3. Is %rosteritle% able to write in Portuguese?</p> <p>E a1_6a>=5</p>	<p>SINGLE-SELECT a2_3</p> <p>01 <input type="radio"/> No 02 <input type="radio"/> Yes, with difficulties 03 <input type="radio"/> Yes, mostly 04 <input type="radio"/> Yes, fluently</p>
<p>A2.4. Has %rosteritle% ever attended school?</p> <p>E a1_6a>=5</p>	<p>SINGLE-SELECT a2_4</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>

<p>**A2.6. What is the highest educational qualification attained by %rosteritle%?</p> <p>E a1_6a>=5 && a2_4==1</p>	<p>SINGLE-SELECT a2_6</p> <p>00 <input type="radio"/> &&NONE</p> <p>01 <input type="radio"/> &&EDUCACAO INFANTIL</p> <p>02 <input type="radio"/> &&1 A 3 ANO - ENSINO FUNDAMENTAL 1</p> <p>03 <input type="radio"/> &&4 A 6 SERIE - ENSINO FUNDAMENTAL 1</p> <p>04 <input type="radio"/> &&7 - 9 SERIE - ENSINO FUNDAMENTAL 1</p> <p>05 <input type="radio"/> &&COLEGIAL - ENSINO FUNDAMENTAL 2</p> <p>06 <input type="radio"/> &&COLEGIO TECNICO - ENSINO FUNDAMENTAL 2</p> <p>07 <input type="radio"/> ##SUPERIOR INCOMPLETO</p> <p>08 <input type="radio"/> ##SUPERIOR COMPLETO</p> <p>09 <input type="radio"/> ##POS GRADUACAO</p>
<p>A2.7. Is %rosteritle% currently attending school or does %rosteritle% plan to attend next session? ?</p> <p>E a1_6a>=5 && a2_4==1</p>	<p>SINGLE-SELECT a2_7</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO, GRADUATED</p> <p>00 <input type="radio"/> NO, OTHER REASON</p>
<p>A2.8. How frequently does %rosteritle% attend school?</p> <p>E a2_7 == 1</p>	<p>SINGLE-SELECT a2_8</p> <p>01 <input type="radio"/> CONSTANT ATTENDANCE/OCCASIONAL ABSENCE</p> <p>02 <input type="radio"/> MISSES SEVERAL DAYS A MONTH</p> <p>03 <input type="radio"/> MISSES SEVERAL TIMES A WEEK</p> <p>04 <input type="radio"/> SEASONAL ABSENCES</p>
<p>A2.9.What are the most common reasons for %rosteritle% to miss school?</p> <p>I Select up to 2</p> <p>E a2_7 == 1</p>	<p>MULTI-SELECT a2_9</p> <p>01 <input type="checkbox"/> FARM WORK</p> <p>02 <input type="checkbox"/> DOMESTIC WORK</p> <p>03 <input type="checkbox"/> LACK OF SCHOOL FEES</p> <p>04 <input type="checkbox"/> LACK OF TRANSPORT/FEES</p> <p>05 <input type="checkbox"/> PERSONAL HEALTH</p> <p>06 <input type="checkbox"/> SCHOOL CLOSED</p> <p>07 <input type="checkbox"/> TEACHER ABSENT</p> <p>08 <input type="checkbox"/> LIMITED SCHOOL RESOURCES</p> <p>09 <input type="checkbox"/> NO LONGER INTERESTED</p>
<p>A3.1. Does %rosteritle% have difficulty seeing, even wearing glasses?</p>	<p>SINGLE-SELECT a3_1</p> <p>01 <input type="radio"/> YES, SOME DIFFICULTY</p> <p>02 <input type="radio"/> YES, A LOT OF DIFFICULTY</p> <p>03 <input type="radio"/> CANNOT PERFORM ACTIVITIES AT ALL</p> <p>00 <input type="radio"/> NO</p>
<p>A3.2. Does %rosteritle% have difficulty hearing, even if wearing a hearing aid?</p>	<p>SINGLE-SELECT a3_2</p> <p>01 <input type="radio"/> YES, SOME DIFFICULTY</p> <p>02 <input type="radio"/> YES, A LOT OF DIFFICULTY</p> <p>03 <input type="radio"/> CANNOT PERFORM ACTIVITIES AT ALL</p> <p>00 <input type="radio"/> NO</p>
<p>A3.3. Does %rosteritle% have difficulty walking or climbing steps?</p>	<p>SINGLE-SELECT a3_3</p> <p>01 <input type="radio"/> YES, SOME DIFFICULTY</p> <p>02 <input type="radio"/> YES, A LOT OF DIFFICULTY</p> <p>03 <input type="radio"/> CANNOT PERFORM ACTIVITIES AT ALL</p> <p>00 <input type="radio"/> NO</p>

A3.4. Does %rosteritle% have difficulty remembering or concentrating?	<div>SINGLE-SELECT a3_4</div> <div>01 <input type="radio"/> YES, SOME DIFFICULTY</div> <div>02 <input type="radio"/> YES, A LOT OF DIFFICULTY</div> <div>03 <input type="radio"/> CANNOT PERFORM ACTIVITIES AT ALL</div> <div>00 <input type="radio"/> NO</div>
A3.5. Does %rosteritle% have difficulty with self-care such as) washing all over or dressing, feeding, toileting etc.?	<div>SINGLE-SELECT a3_5</div> <div>01 <input type="radio"/> YES, SOME DIFFICULTY</div> <div>02 <input type="radio"/> YES, A LOT OF DIFFICULTY</div> <div>03 <input type="radio"/> CANNOT PERFORM ACTIVITIES AT ALL</div> <div>00 <input type="radio"/> NO</div>
A3.6. Does %rosteritle% have difficulty communicating: understanding or being understood?	<div>SINGLE-SELECT a3_6</div> <div>01 <input type="radio"/> YES, SOME DIFFICULTY</div> <div>02 <input type="radio"/> YES, A LOT OF DIFFICULTY</div> <div>03 <input type="radio"/> CANNOT PERFORM ACTIVITIES AT ALL</div> <div>00 <input type="radio"/> NO</div>
A3.7. Does this difficulty reduce the amount of work %rosteritle% can do at home, at work or at school? E a3_1 > 0 a3_2 > 0 a3_3 > 0 a3_4 > 0 a3_5 > 0 a3_6 > 0	<div>SINGLE-SELECT a3_7</div> <div>01 <input type="radio"/> YES, ALL THE TIME</div> <div>02 <input type="radio"/> YES, SOMETIMES</div> <div>03 <input type="radio"/> N/A (IF NOT WORKING OR NOT ATTENDING SCHOOL)</div> <div>00 <input type="radio"/> NO</div>

[M] MIGRATION

E consent==1

[M] MIGRATION MIGRATION IN

E hhroster.Any(x=>x.a1_7>0)

STATIC TEXT

IF THE HOUSEHOLD MEMBER LEFT AND RETURNED MULTIPLE TIMES %refperiod%, ASK ABOUT THE MOST RECENT INSTANCE.

[M] MIGRATION / MIGRATION IN
Roster: MIGRATION EPISODE
generated by list question [a1_1](#)

roster_migrationin

E a1_7>3

M1.1. Did %rosteritle% join the household for the first time, or return to the household following an absence?

I First time indicates that Jim did not used to be a member of the househ old.

SINGLE-SELECT m1_1

01 ☐ FIRST TIME

02 ☐ RETURNEE

<p>M1.2. What was %roster%title%'s primary activity while away from the household?</p>	<p>SINGLE-SELECT m1_2</p> <p>001 <input type="radio"/> FARMING</p> <p>002 <input type="radio"/> SELF-EMPLOYED</p> <p>003 <input type="radio"/> WAGE, AGRICULTURAL</p> <p>004 <input type="radio"/> WAGE, NON-AGRICULTURAL</p> <p>005 <input type="radio"/> PROFESSIONAL (OFFICE JOB)</p> <p>006 <input type="radio"/> UNPAID APPRENTICESHIP</p> <p>007 <input type="radio"/> STUDENT</p> <p>008 <input type="radio"/> UNEMPLOYED</p> <p>009 <input type="radio"/> **TRADE</p> <p>010 <input type="radio"/> **INFORMAL WORK</p> <p>999 <input type="radio"/> OTHER</p>
<p>M1.2a. When %roster%title% was away from the household, was it seasonal in nature or at designated times of the year?</p> <p>E m1_1 == 2</p>	<p>SINGLE-SELECT m1_2a</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>M1.3a. In which YEAR did %roster%title% join/rejoin the household?</p> <p>I YEAR</p> <p>VI self.InRange(start_refperiod.Value.Year,end_refperiod.Value.Year) self==9</p> <p>M1 This is not possible. The year of rejoin must be during %refperiod%.</p>	<p>NUMERIC: INTEGER m1_3a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>09 Currently away</p>
<p>M1.3b. In which MONTH did %roster%title% join/rejoin the household?</p> <p>I MONTH</p> <p>F m1_3a<IntYear @optioncode<=IntMonth //Lists all months if not within year of interview. Otherwise list only those months of the Interview Year // that have passed already</p> <p>E m1_3a != 9</p>	<p>SINGLE-SELECT m1_3b</p> <p>01 <input type="radio"/> January</p> <p>02 <input type="radio"/> February</p> <p>03 <input type="radio"/> March</p> <p>04 <input type="radio"/> April</p> <p>05 <input type="radio"/> May</p> <p>06 <input type="radio"/> June</p> <p>07 <input type="radio"/> July</p> <p>08 <input type="radio"/> August</p> <p>09 <input type="radio"/> September</p> <p>10 <input type="radio"/> October</p> <p>11 <input type="radio"/> November</p> <p>12 <input type="radio"/> December</p>
<p>**M1.4. When %roster%title% joined/rejoined the household, did they bring cash for household use?</p>	<p>SINGLE-SELECT m1_4</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>**M1.5. What was the total value of the cash (In %lcu%) that %roster%title% brought for household use when they joined/rejoined the household?</p> <p>I Value in %lcu%</p> <p>E m1_4==1</p> <p>VI self>0</p> <p>M1 Respondent did bring cash for household use. Value must be larger than zero.</p>	<p>NUMERIC: INTEGER m1_5</p> <p>-----</p>
<p>**M1.6. When %roster%title% joined/rejoined the household, did they bring in-kind goods for household use such as food, medicine, school items, electronics, household items, agricultural inputs, or items for business?</p>	<p>SINGLE-SELECT m1_6</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>

STATIC TEXT

ENUMERATOR, PLEASE READ:

Now I would like to talk about any spouse of the head, all biological children of head and/or spouse(s), or any other former members of the household who currently live elsewhere.

<p>**M2.1. Are there any children or young people that were not previously mentioned who left the household in the last 10 years?</p> <p>I Enumerators should probe to ensure that anybody who would have previously fit the definition of a household member is considered</p>	<p>SINGLE-SELECT m2_1</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>**M2.2. Please list any children or young people who currently live elsewhere</p> <p>E m2_1==1</p>	<p>LIST m2_2</p> <p>-----</p>

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[M] MIGRATION / MIGRATION OUT

Roster: PERMANENT MIGRATION

generated by list question [m2_2](#)

roster_migrationout

<p>**M2.2a. What is the relationship of %rosteritle% to the household head?</p>	<p>SINGLE-SELECT m2_2a</p> <p>02 <input type="radio"/> &&Spouse</p> <p>03 <input type="radio"/> &&Son / Daughter</p> <p>04 <input type="radio"/> &&Grandchild</p> <p>06 <input type="radio"/> &&Sister/Brother</p> <p>07 <input type="radio"/> &&Niece/Nephew</p> <p>09 <input type="radio"/> &&Son/Daughter-In-Law</p> <p>11 <input type="radio"/> &&Brother/Sister-In-Law</p> <p>13 <input type="radio"/> &&Foster children</p> <p>14 <input type="radio"/> &&Orphan children</p>
<p>M2.3. What is the sex of %rosteritle%?</p>	<p>SINGLE-SELECT m2_3</p> <p>01 <input type="radio"/> MALE</p> <p>02 <input type="radio"/> FEMALE</p> <p>03 <input type="radio"/> TRANSGENDER/ TRANSSEXUAL</p>
<p>M2.4. What is the age of %rosteritle%?</p> <p>I IN YEARS</p> <p>V1 self.InRange(0,120)</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER m2_4</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than one year</p>

<p>**M2.5. What is the highest educational qualification %rosteritle% has acquired?</p> <p>E m2_4>=5</p>	<p>SINGLE-SELECT m2_5</p> <p>00 <input type="radio"/> &&NONE</p> <p>01 <input type="radio"/> &&EDUCACAO INFANTIL</p> <p>02 <input type="radio"/> &&1 A 3 ANO - ENSINO FUNDAMENTAL 1</p> <p>03 <input type="radio"/> &&4 A 6 SERIE - ENSINO FUNDAMENTAL 1</p> <p>04 <input type="radio"/> &&7 - 9 SERIE - ENSINO FUNDAMENTAL 1</p> <p>05 <input type="radio"/> &&COLEGIAL - ENSINO FUNDAMENTAL 2</p> <p>06 <input type="radio"/> &&COLEGIO TECNICO - ENSINO FUNDAMENTAL 2</p> <p>07 <input type="radio"/> &&SUPERIOR</p> <p>08 <input type="radio"/> &&POS GRADUACAO</p>
<p>M2.8. In which year did %rosteritle% leave the household?</p> <p>I IF MORE THAN ONE INSTANCE, REPORT MOST RECENT YEAR.</p> <p>V1 self>(IntYear-m2_4)</p> <p>M1 This seems unlikely. Person only can have left the household after being born.</p> <p>V2 self<=IntYear</p> <p>M2 This is not possible. Year must not be within the future.</p>	<p>NUMERIC: INTEGER m2_8</p> <p>-----</p>
<p>M2.9. Where does %rosteritle% currently live?</p>	<p>SINGLE-SELECT m2_9</p> <p>01 <input type="radio"/> **THIS COMMUNITY</p> <p>02 <input type="radio"/> THIS MUNICIPIO</p> <p>03 <input type="radio"/> ANOTHER MUNICIPIO (INSIDE BAHIA)</p> <p>04 <input type="radio"/> SALVADOR</p> <p>05 <input type="radio"/> MAJOR CITY IN BRAZIL (OUTSIDE BAHIA)</p> <p>06 <input type="radio"/> **NON-CITY IN BRAZIL (OUTSIDE BAHIA)</p> <p>07 <input type="radio"/> OUTSIDE BRAZIL</p>
<p>M2.12. For how many years has %rosteritle% lived in this location?</p> <p>V1 self<=(IntYear-m2_8)</p> <p>M1 Respondent stated to have left the household in the year %m2_8%. Therefore this answer is not possible. Please check.</p>	<p>NUMERIC: INTEGER m2_12</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than 12 months</p>
<p>M2.12a. Where did %rosteritle% first migrate to?</p> <p>V1 IntYear-2010 > 1 && self == 1? m2_12 != 0: true</p> <p>M1 Reconfirm answer. If individual has lived in this location since the year they left the household, it is unlikely that they have only lived here less than one year.</p>	<p>SINGLE-SELECT m2_12a</p> <p>01 <input type="radio"/> SAME LOCATION</p> <p>02 <input type="radio"/> THIS MUNICIPIO</p> <p>03 <input type="radio"/> ANOTHER MUNICIPIO, INSIDE BAHIA</p> <p>04 <input type="radio"/> SALVADOR</p> <p>05 <input type="radio"/> MAJOR CITY IN BRAZIL (OUTSIDE BAHIA)</p> <p>06 <input type="radio"/> **NON-CITY IN BRAZIL (OUTSIDE BAHIA)</p> <p>07 <input type="radio"/> OUTSIDE BRAZIL</p>

M2.13. What is %rosteritle%'s <u>CURRENT</u> main occupation?	<div>SINGLE-SELECT m2_13</div> <div> 001 <input type="radio"/> FARMING 002 <input type="radio"/> SELF-EMPLOYED 003 <input type="radio"/> WAGE, AGRICULTURAL 004 <input type="radio"/> WAGE, NON-AGRICULTURAL 005 <input type="radio"/> PROFESSIONAL 006 <input type="radio"/> UNPAID APPRENTICESHIP 007 <input type="radio"/> STUDENT 008 <input type="radio"/> UNEMPLOYED 009 <input type="radio"/> &&TRADE 010 <input type="radio"/> &&INFORMAL WORK 999 <input type="radio"/> &&OTHER </div>
M2.13oth. Please specify other. E m2_13==999	<div>TEXT m2_13oth</div> <div> </div>
M2.14. Just before %rosteritle% left the household in %m2_8%, what was their main occupation?	<div>SINGLE-SELECT m2_14</div> <div> 001 <input type="radio"/> FARMING 002 <input type="radio"/> SELF-EMPLOYED 003 <input type="radio"/> WAGE, AGRICULTURAL 004 <input type="radio"/> WAGE, NON-AGRICULTURAL 005 <input type="radio"/> PROFESSIONAL 006 <input type="radio"/> UNPAID APPRENTICESHIP 007 <input type="radio"/> STUDENT 008 <input type="radio"/> UNEMPLOYED 999 <input type="radio"/> OTHER </div>
M2.14oth. Please specify other. E m2_14==999	<div>TEXT m2_14oth</div> <div> </div>
M2.14a. What was %rosteritle%'s primary motivation for leaving?	<div>SINGLE-SELECT m2_14a</div> <div> 01 <input type="radio"/> &&EMPLOYMENT 02 <input type="radio"/> &&OTHER ECONOMIC REASONS 03 <input type="radio"/> &&DROUGHT / OTHER DISASTORS 04 <input type="radio"/> &&ILLNESS 05 <input type="radio"/> &&EDUCATION 06 <input type="radio"/> &&MARRIAGE 07 <input type="radio"/> &&FOLLOW / JOIN FAMILY 08 <input type="radio"/> &&OTHER </div>
M2.15. Did %rosteritle% send any cash to this household at any point during %refperiod%?	<div>SINGLE-SELECT m2_15</div> <div> 01 <input type="radio"/> YES 00 <input type="radio"/> NO </div>
M2.16. At what frequency did %rosteritle% send cash to this household during %refperiod%? E m2_15==1	<div>SINGLE-SELECT m2_16</div> <div> 001 <input type="radio"/> MORE THAN ONCE PER MONTH 002 <input type="radio"/> MONTHLY 003 <input type="radio"/> QUARTERLY 004 <input type="radio"/> SEMI ANNUALLY 005 <input type="radio"/> ANNUALLY 006 <input type="radio"/> LESS THAN ONCE PER YEAR 999 <input type="radio"/> OTHER </div>
M2.16oth. Please specify other. E m2_16==999	<div>TEXT m2_16oth</div> <div> </div>

<p>M2.17. How much cash did %rosteritle% send to this household in total during %refperiod% in %lcu%?</p> <p>I Value in %lcu% ESTIMATE VALUE OF NON -%lcu% CURRENCY IN %lcu% TERMS</p> <p>E m2_15==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that %rosteritle% send cash to this household. Amount of cash must be larger than zero! Please check.</p> <p>W2 self<100000</p> <p>M2 This seems quite high. Please confirm with respondent.</p>	<p>NUMERIC: INTEGER</p> <p>m2_17</p> <p>-----</p>
<p>M2.18. Who in the household kept / decided on the use of this income?</p> <p>I SELECT UP TO TWO.</p> <p>F a1_6a>12</p> <p>E m2_15==1</p>	<p>MULTI-SELECT: LINKED</p> <p>m2_18</p>
<p>**M2.19. Did %rosteritle% send any in-kind assistance to this household during %refperiod%?</p>	<p>SINGLE-SELECT</p> <p>m2_19</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>**M2.20. At what frequency did %rosteritle% send in-kind assistance to this household during %refperiod%?</p> <p>E m2_19==1</p>	<p>SINGLE-SELECT</p> <p>m2_20</p> <p>001 <input type="radio"/> MORE THAN ONCE PER MONTH</p> <p>002 <input type="radio"/> MONTHLY</p> <p>003 <input type="radio"/> QUARTERLY</p> <p>004 <input type="radio"/> SEMI-ANNUALLY</p> <p>005 <input type="radio"/> ANNUALLY</p> <p>006 <input type="radio"/> SPORADICALLY AS NEEDED</p> <p>999 <input type="radio"/> OTHER</p>
<p>**M2.23. Who in the household kept / decided on the use of this in-kind assistance?</p> <p>I SELECT UP TO TWO.</p> <p>F a1_6a>12</p> <p>E m2_19==1</p>	<p>MULTI-SELECT: LINKED</p> <p>m2_23</p>

[B] PARCEL AND PLOT IDENTIFICATION

E consent==1

B1. Do you have records or notes for your agricultural production during %ag_refperiod%?	<p>SINGLE-SELECT</p> <p>b1</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
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STATIC TEXT

E b1==1

RESEARCHER READS:

I would like to ask you some detailed questions regarding your planting practices and harvest over the last year. It may be helpful to use your records to answer these questions.

STATIC TEXT

RESEARCHER, PLEASE HAND OUT PAPER TO THE RESPONDENT.

STATIC TEXT

****RESEARCHER READ:** *I would like to ask you some questions about your agricultural activities during %ag_refperiod% and the inputs you used to cultivate them.*

Before we begin, please roughly sketch out all the land that your household had access to for agricultural production during %ag_refperiod%. This sketch will be a helpful reference for understanding your approach to cultivation. There are several aspects I would like you to include, which I will explain over several steps.

Step 1: Drawout ALL your parcels, including those where you have trees, a homegarden, and other crops. Please also indicate where your house is in relation to the parcels.

- Please include ALL parcels, regardless of whether you cultivated the land during this period, or if you are the owner.
- Be sure to include land that may be rented out to other households, left for grazing, virgin land, or left fallow.
- If there are any pathways or barriers between tracts of land wider than 2 meters, then the land should be shown as separate parcels.

Step 2: Indicate the area of each parcel in the unit that you most commonly use. I can write this for you if you prefer.

Step 3: Has this parcel been sub-divided for different uses? If YES, please consider the ways you sub-divide each parcel, either by crop OR use OR the way you manage cultivation through inputs or labor. Please drawthese sub-divisions (or plots) on the map.

- Each plot should be contiguous, and have no more than 1 meter of distance gap inside it.
- There can be multiple crops per plot, but the management style should be the same.

Step 4: Indicate the area of each plot and the crops that are grown there. I can write this for you if you prefer.

Thank you for taking the time to make this map of your agricultural activities. We have several questions about your methods of cultivation, and this map will be very helpful in answering the next set of questions.

RESEARCHER: TAKE A PICTURE OF THE PARCEL SKETCH	PICTURE parcelsketch
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STATIC TEXT

Please tell us about each of these parcels.

[RESEARCHER: THIS SHOULD BE FILLED EVEN IF ACCESS WAS NOT FOR THE WHOLE 12 MONTHS.]

<p>**B1.1. [RESEARCHER:] Based on the parcelsketch: Please fill in the number of parcels that the household cultivated on or had access to during %refperiod%.</p> <p>I A PARCEL IS A CONTINUOUS PIECE OF LAND THAT IS NOT DIVIDED BY A PATH GREATER THAN 2 METER WIDE. PLEASE CHECK IF THE NUMBER OF PARCELS REPORTED IS IN LINE WITH THE SKETCH DRAWN BY THE RESPONDENT.</p> <p>W1 self<15</p> <p>M1 This seems a very high number of parcels. Please check.</p> <p>V2 self<30</p> <p>M2 This is too high. Please check.</p> <p>V3 self > 0</p> <p>M3 O domicílio deve possuir pelo menos 1 parcela! Questionários com 0 parcelas serão rejeitados.</p>	<p>NUMERIC: INTEGER b1_1</p> <p>-----</p>
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[B] PARCEL AND PLOT IDENTIFICATION
CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS

E b1_1>0

VARIABLE // select all perimeters associated with each leader parcelroster.Select(y=>y.area_parcel).Sum()	DOUBLE hh_area_parcel
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[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS
Roster: PARCEL CHARACTERISTICS
generated by numeric question b1_1

parcelroster

<p>B1.2. What is the name of the parcel?</p> <p>I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PARCEL BEING DISCUSSED.</p> <p>V1 parcelroster.All(y=>IsAnswered(y.b1_2)) ? parcelroster.select(x=>x.b1_2.ToUpper()).Distinct().Count()==b1_1 : true</p> <p>M1 Error! Duplicate entries found! Please give every parcel a unique name!</p>	<p>TEXT b1_2</p> <p>.....</p>
<p>**B1.3a. What is the area of %parcelroster%?</p> <p>V1 self>0</p> <p>M1 Aparcel can not have the size of zero. Please check.</p>	<p>NUMERIC: DECIMAL b1_3a</p> <p>-----</p>
<p>B1.3b. Specify the MEASUREMENT UNIT</p>	<p>SINGLE-SELECT b1_3b</p> <p>01 <input type="radio"/> HECTARE</p> <p>02 <input type="radio"/> METRO QUADRADO</p> <p>03 <input type="radio"/> ALQUEIRE</p> <p>05 <input type="radio"/> TAREFA</p> <p>06 <input type="radio"/> QUARTA</p> <p>07 <input type="radio"/> QUADRA</p>
<p>**B1.4. How did your household acquire parcel %parcelroster%?</p>	<p>SINGLE-SELECT b1_4</p> <p>001 <input type="radio"/> INHERITED</p> <p>002 <input type="radio"/> PURCHASED OR LEASED</p> <p>003 <input type="radio"/> GRANTED / ALLOCATED BY GOVERNMENT</p> <p>004 <input type="radio"/> GRANTED / ALLOCATED BY LOCAL LEADER</p> <p>005 <input type="radio"/> RENTED IN</p> <p>006 <input type="radio"/> SHARE-CROPPED</p> <p>007 <input type="radio"/> BORROWED FOR FREE</p> <p>008 <input type="radio"/> CLEARED AND OCCUPIED</p> <p>009 <input type="radio"/> SHARED COMMUNITY LAND</p> <p>999 <input type="radio"/> OTHER, SPECIFY</p>
<p>B1.4oth. Please specify</p> <p>E b1_4==999</p> <p>V1 !self.Contains("invadido") && !self.Contains("governo") && !self.Contains("incra") && !self.Contains("familia") && !self.Contains("pai") && !self.Contains("parente") && !self.Contains("mãe")</p> <p>M1 Resposta inválida. Essa opção existe na pergunta anterior.</p>	<p>TEXT b1_4oth</p> <p>.....</p>
<p>B1.5. What document do you have to show how you acquired %parcelroster%?</p>	<p>SINGLE-SELECT b1_5</p> <p>000 <input type="radio"/> NONE</p> <p>001 <input type="radio"/> CERTIFICADO DE CADASTRO DE IMÓVEL RURAL (CCIR)</p> <p>002 <input type="radio"/> DECLARAÇÃO DE APTIDÃO DO PRONAF (DAP)</p> <p>003 <input type="radio"/> TÍTULO EXPEDIDO PELO PODER PÚBLICO</p> <p>004 <input type="radio"/> OTHER GOVERNMENT AGENCY</p> <p>005 <input type="radio"/> ÁREA DE POSSE POR SIMPLES OCUPAÇÃO</p> <p>006 <input type="radio"/> WRITTEN RENTAL AGREEMENT / CONTRACT</p> <p>999 <input type="radio"/> OTHER, SPECIFY</p>
<p>B1.5oth. Please specify other.</p> <p>E b1_5==999</p>	<p>TEXT b1_5oth</p> <p>.....</p>

<p>**B1.6a. How much did you pay annually <u>IN CASH</u> to rent %parcelroster% between %ag_refperiod%?</p> <p>E b1_4.InList(5,6)</p>	<p>NUMERIC: DECIMAL b1_6a</p> <p>-----</p>
<p>**B1.6b. Did you make an annual <u>IN KIND</u> payment to rent %parcelroster% between %ag_refperiod%?</p> <p>E b1_4.InList(5,6)</p>	<p>SINGLE-SELECT b1_6b</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>**B1.6c. What type of IN KIND payment was made?</p> <p>E b1_6b == 0</p>	<p>SINGLE-SELECT b1_6c</p> <p>001 <input type="radio"/> CROPS</p> <p>002 <input type="radio"/> LIVESTOCK</p> <p>003 <input type="radio"/> AGRICULTURAL LABOR</p> <p>004 <input type="radio"/> NON-AGRICULTURAL LABOR</p> <p>005 <input type="radio"/> SOCIAL ASSISTANCE</p> <p>006 <input type="radio"/> HOUSEHOLD/CONSUMER GOODS</p> <p>999 <input type="radio"/> OTHER</p>
<p>**B1.7. Which household members have the right to use%parcelroster%?</p> <p>I LIST UP TO TWO. IF MORE THAN TWO, LIST IN ORDER OF IMPORTANCE</p> <p>F a1_6a>12</p> <p>E b1_4.InList(1,2,3,4,8,999) && b1_5!=1</p>	<p>MULTI-SELECT: LINKED b1_7</p>
<p>**B1.7a. Who in the household has the strongest right to use %parcelroster%?</p> <p>I Indicate up to 2. More than one person implies equal responsibility.</p> <p>E b1_7.Length==2</p>	<p>MULTI-SELECT: LINKED b1_7a</p>
<p>**B1.8. How long does it take in minutes to travel to %parcelroster% from your home using the most common form of transport?</p> <p>W1 self<360</p> <p>M1 This seems very far away. Please confirm.</p> <p>V2 self<600</p> <p>M2 A distance of more than 10 hours is not possible. Please check.</p> <p>V3 self>0</p> <p>M3 Must be more than 0 minutes. If right next to household choose the displayed option.</p>	<p>NUMERIC: INTEGER b1_8</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>01 Right next to household (Within one minute)</p>
<p>**B1.10. What erosion structures are currently on %parcelroster%?</p> <p>I READ ANSWERS Select up to three. If more than three, select three most important. None cannot be selected in conjunction with any other type</p> <p>V1 !self.Contains(0) self.ContainsOnly(0)</p> <p>M1 OPTION "NONE" CAN NOT BE SELECTED WHILE OTHER OPTIONS ARE SELECTED. PLEASE CHECK</p>	<p>MULTI-SELECT b1_10</p> <p>000 <input type="checkbox"/> &&NONE</p> <p>001 <input type="checkbox"/> &&PLANTIO EM CURVA DE NÍVEL</p> <p>002 <input type="checkbox"/> &&PLANTIO DIRETO</p> <p>003 <input type="checkbox"/> &&SISTEMAS AGROFLORESTAIS</p> <p>004 <input type="checkbox"/> &&INTEGRAÇÃO LAVOURA, PECUÁRIA E FLORESTAS</p> <p>005 <input type="checkbox"/> &&COBERTURA COM PLANTAS</p> <p>006 <input type="checkbox"/> &&CANAIS DE ESCOAMENTO</p> <p>007 <input type="checkbox"/> &&BACIAS DE CAPTAÇÃO</p> <p>008 <input type="checkbox"/> &&TERRACEAMENTO</p> <p>999 <input type="checkbox"/> &&OTHER</p>

<p>B1.10oth. Please specify the other erosion structures</p> <p>E b1_10.Contains(999)</p> <p>V1 !self.Contains("nível") && !self.Contains("plantio")</p> <p>M1 Resposta inválida. Essa opção já existe na pergunta original.</p>	<p>TEXT</p> <p>b1_10aoth</p> <p>-----</p>
<p>B1.11. What is the slope of %parcelroster%?</p> <p>I READ ANSWERS</p>	<p>SINGLE-SELECT</p> <p>b1_11</p> <p>01 <input type="radio"/> FLAT</p> <p>02 <input type="radio"/> MODERATE</p> <p>03 <input type="radio"/> STEEP/HILLY</p> <p>04 <input type="radio"/> BOTTOM OF HILL</p> <p>05 <input type="radio"/> TOP OF HILL</p>
<p>**B1.12 What is the soil quality of %rosteritle%?</p>	<p>SINGLE-SELECT</p> <p>b1_12</p> <p>01 <input type="radio"/> &&VERY GOOD</p> <p>02 <input type="radio"/> &&GOOD</p> <p>03 <input type="radio"/> &&ACCEPTABLE</p> <p>04 <input type="radio"/> &&POOR</p> <p>05 <input type="radio"/> &&VERY POOR</p>
<p>B2.1a. Did you dedicate any part of parcel %rosteritle% to the following uses between %ag_refperiod%?</p> <p>V1 self.Missing.Length==0</p> <p>M1 Respondent has not answered all questions yet. Please continue untill all uses have been checked.</p>	<p>MULTI-SELECT: YES/NO</p> <p>b2_1a</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Rented out</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Grazing land</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> **Left fallow</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Virgin land</p>

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS

Roster: PARCEL USED AS

generated by multi-select question [b2_1a](#)

parcel_use

<p>B2.1b. How much of %parcelroster% did you dedicate to %rosteritle%?</p>	<p>SINGLE-SELECT</p> <p>b2_1b</p> <p>01 <input type="radio"/> The whole parcel</p> <p>02 <input type="radio"/> Only some part of the parcel.</p>
<p>B2.1c. What is the area of the parcel that you used to %rosteritle% between %ag_refperiod%?</p> <p>E b2_1b==2</p> <p>V1 self>0</p> <p>M1 This is not possible. Please check.</p>	<p>NUMERIC: DECIMAL</p> <p>b2_1ca</p> <p>-----</p>
<p>B2.1cb. UNIT</p> <p>E b2_1b==2</p>	<p>SINGLE-SELECT</p> <p>b2_1cb</p> <p>01 <input type="radio"/> HECTARE</p> <p>02 <input type="radio"/> METRO QUADRADO</p> <p>03 <input type="radio"/> ALQUEIRE</p> <p>05 <input type="radio"/> TAREFA</p> <p>06 <input type="radio"/> QUARTA</p> <p>07 <input type="radio"/> QUADRA</p>

STATIC TEXT

E use_area > area_parcel

V1 false

Verifique suas unidades e valores. O tamanho de area fornecido é maior que o total da terreno

<p>B2.1d. Did you use this area for %rosteritle% for the whole 12 months between %ag_refperiod% or less than 12 months?</p> <p>V1 self==1 && b2_1b==1 ? b2_1a.Yes.Length==1 : true</p> <p>M1 This is not possible. Respondent stated to have used the parcel differently between %ag_refperiod%. Therefore, the whole parcel can not be used as/to %rosteritle% for the whole 12 months.</p> <p>V2 self==1? area_parcel>=parceluse_12mths_area : true</p> <p>M2 This is not possible.
 The sum of 12 months uses can not be larger than the total area of the parcel itself.
 Please check.</p>	<p>SINGLE-SELECT</p> <p>b2_1d</p> <p>01 <input type="radio"/> Whole 12 months</p> <p>02 <input type="radio"/> Less than 12 months</p>
<p>B2.1e. For how many months was the parcel %parcelroster% used as %rosteritle% between %ag_refperiod%?</p> <p>E b2_1d==2</p> <p>V1 self<11</p> <p>M1 This is not possible. Respondent stated that it used this parcel to/as %rosteritle% for less than 12 months.</p>	<p>NUMERIC: INTEGER</p> <p>b2_1e</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than one full month</p>
<p>B1.10f. How much did you receive <u>IN CASH</u> from renting out %parcelroster% between %ag_refperiod%?</p> <p>E @rowcode==1</p>	<p>NUMERIC: INTEGER</p> <p>b2_1f</p> <p>-----</p>
<p>B1.10g. How much did you receive <u>IN KIND</u> from renting out this parcel or a part of this parcel between %ag_refperiod%?</p> <p>E @rowcode==1</p>	<p>NUMERIC: INTEGER</p> <p>b2_1g</p> <p>-----</p>
<p>VARIABLE</p> <p>b2_1ca*AreaConv[(int)b2_1cb].factor</p>	<p>DOUBLE</p> <p>use_area</p>

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS
CULTIVATION ON %PARCELROSTER%

E b2_1a.Yes.Length>0 ? // Check if there has been a non-cultivation use on parcel parcel_use.All(x=>IsAnswered(x.b2_1b)) && !parcel_use.Any(x=>x.b2_1b==1&& x.b2_1d==1) // Then this static text (and f [And 188 other symbols \[1\]](#))

STATIC TEXT

I would now like to discuss how you divide and use your parcel %parcelroster% into different plots as indicated on your sketch.

STATIC TEXT

A PLOT MUST FULFILL THREE CONDITIONS:

1) A continuous piece of land – (small paths between plots are possible)

2) A unique crop OR a mixture of crops – differential intercropping scenarios possible

3) A uniform, consistent crop management system – a uniform and consistent use of inputs (incl. labor) on the plot, a uniform and consistent water and land management system on the plot, a single person making decision on plot management (or, if more than one manager, they need to make decisions together).

<p>**B2.2a. Did you cultivate any trees or perennial crops on %parcelroster% between %ag_refperiod%?</p> <p>I **TREES AND MULTIPLE-SEASON CROPS ARE FOR EXAMPLE: Licuri, Ouricuri, Mango, Cashew, Palm, Umbu, Caja, Mandacaru</p>	<p>SINGLE-SELECT</p> <p>b2_tp</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
--	--

<p>**B2.2b. What portion of %parcelroster% did you dedicate to <u>solely cultivate</u> any trees or perrenial crops between %ag_refperiod%?</p> <p>E b2_tp==1</p> <p>V1 self==1? b2_1a.Yes.Length==0: true</p> <p>M1 This is not possible. Respondent stated that it had used some part of the parcel %parcelroster% with other uses between %ag_refperiod%. Please adjust!</p>	<p>SINGLE-SELECT b2_2b</p> <p>01 <input type="radio"/> The whole parcel</p> <p>02 <input type="radio"/> Only some part of the parcel</p>
<p>STATIC TEXT</p> <p><i>REMINDER: a single plot can contain multiple crops as long as they use the management style.</i></p> <p><i>HOWEVER, if a single crop is cultivated with both improved and traditional seeds, indicate a separate plot</i></p>	
<p>**B2.2c. On how many plots did you <u>solely cultivate</u> any trees or perrenial crops between %ag_refperiod%?</p> <p>I **Number of plots is defined by different approaches to management such as irrigation, fertilizer use, pesticide use, or labor</p> <p>E b2_tp==1</p> <p>W1 self<=9</p> <p>M1 This seems to be too many plots one parcel. Please confirm.</p> <p>V2 self<15</p> <p>M2 This are too many plots on one parcel. Please check.</p> <p>V3 self>0</p> <p>M3 There must be at least one tree plot. If the whole parcel was used in one consistent way as tree plot, enter 1.</p>	<p>NUMERIC: INTEGER b2_2c</p> <p>-----</p>
<p>**B2.2d. Please name all plots on parcel %parcelroster% that you dedicated to cultivate only trees or perrenial crops between %ag_refperiod%.</p> <p>I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.</p> <p>E b2_tp==1</p> <p>V1 b2_2c>b2_2d.Length ? false : true</p> <p>M1 RESPONDENT STATED TO HAVE ACCESS TO %b2_2c% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %b2_2c% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.</p> <p>V2 b2_2c<b2_2d.Length ? false : true</p> <p>M2 RESPONDENT STATED TO HAVE ACCESS TO %b2_2c% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %b2_2c% PLOTS. PLEASE CHECK.</p> <p>V3 b2_2d.Select(x=>x.Item2.ToUpper()).Distinct().Count()==b2_2d.Count()</p> <p>M3 USE UNIQUE PLOT DESCRIPTIONS FOR PERENNIAL CROP PLOTS ON THIS PARCEL.</p>	<p>LIST b2_2d</p> <p>-----</p>
<p>!!B2.2da. Voce cultiva horta, lavoura ou ambos no %parcelroster%?</p>	<p>SINGLE-SELECT b2_2da</p> <p>01 <input type="radio"/> SOMENTE HORTA</p> <p>02 <input type="radio"/> SOMENTE LAVOURA</p> <p>03 <input type="radio"/> AMBOS</p> <p>00 <input type="radio"/> NAO CULTIVA</p>
<p>!!B2.3a. Voce cultivou horta no %parcelroster% em %ag_refperiod%?</p> <p>E IsAnswered(b2_tp) && b2_2b!=1</p>	<p>SINGLE-SELECT b2_hg</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>!!B2.3b. What portion of %parcelroster% did you dedicate to <u>solely cultivate</u> a homegarden between %ag_refperiod%.</p> <p>E b2_hg==1</p> <p>V1 self==1? b2_1a.Yes.Length==0 && b2_2b!=1: true</p> <p>M1 This is not possible. Respondent stated that it had used some part of the parcel %parcelroster% with other uses between %ag_refperiod%. Please adjust!</p>	<p>SINGLE-SELECT b2_3b</p> <p>01 <input type="radio"/> The whole parcel</p> <p>02 <input type="radio"/> Only some part of the parcel</p>

<p>!!B2.3c. On how many plots did you <u>solely cultivate a homegarden</u> between %ag_refperiod%?</p> <p>I **Number of plots is defined by different approaches to management such as irrigation, fertilizer use, pesticide use, or labor</p> <p>E b2_hg==1</p> <p>V1 self<=9</p> <p>M1 This seems to be too many plots one parcel. Please confirm.</p> <p>V2 self>0</p> <p>M2 There must be at least one homegarden. Respondent stated to dedicate area of this parcel as an homegarden. If the whole parcel was used in one consistent way as a homegarden, enter 1.</p>	<p>NUMERIC: INTEGER</p> <p>b2_3c</p> <p>-----</p>
<p>!!B2.3d. Please name all plots on parcel %parcelroster% that you dedicated to use as a <u>homegarden</u> between %ag_refperiod%.</p> <p>I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.</p> <p>E b2_hg==1</p> <p>V1 b2_3d.Select(x=>x.Item2.ToUpper()).Distinct().Count()==b2_3d.Count()</p> <p>M1 USE UNIQUE PLOT DESCRIPTIONS FOR HOMEGARDENS ON THIS PARCEL.</p> <p>V2 b2_3b==1? self.Length==1 : true</p> <p>M2 This is not possible. Respondent stated that they solely used this parcel as an homegarden. Please only list and name one plot.</p> <p>V3 b2_3c>b2_3d.Length ? false : true</p> <p>M3 RESPONDENT STATED TO HAVE ACCESS TO %b2_3c% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %b2_3c% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.</p> <p>V4 b2_3c<b2_3d.Length ? false : true</p> <p>M4 RESPONDENT STATED TO HAVE ACCESS TO %b2_3c% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %b2_3c% PLOTS. PLEASE CHECK</p>	<p>LIST</p> <p>b2_3d</p> <p>.....</p>
<p>!!B2.4a. Did you cultivate any <u>single-season crops</u> on parcel %parcelroster% during the %season1%? These crops do not include any planted in a homegarden.</p> <p>I **Examples include: quiabo, tomate, maxixe, milho, feijao, melancia, inhame, batata doce, abobora, acafrao, sorgo, mandioca, sisal, mamona</p> <p>E IsAnswered(b2_hg) && b2_3b!=1</p>	<p>SINGLE-SELECT</p> <p>b2_4a_s1</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>!!B2.4b. On how many plots did you cultivate <u>single-season crops</u> on %parcelroster% during the %season1%?</p> <p>I **Number of plots is defined by different approaches to management such as irrigation, fertilizer use, pesticide use, or labor</p> <p>E b2_4a_s1==1</p> <p>V1 self>0</p> <p>M1 There must be at least one %season1% plot. Respondent stated to dedicate area of this parcel to cultivate during %season1%. If the whole parcel was used in one consistent way enter 1.</p> <p>V2 self<=9</p> <p>M2 This seems to be too many plots one parcel. Please confirm.</p> <p>V3 self<15</p> <p>M3 This are too many plots on one parcel. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>b2_4b_s1</p> <p>-----</p>

<p>!!B2.4c. Please name all plots on parcel %parcelroster% that you cultivated single-season crops during the %season1%.</p> <p>I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.</p> <p>E b2_4b_s1>0</p> <p>V1 b2_4b_s1>b2_4c_s1.Length ? false : true</p> <p>M1 RESPONDENT STATED TO HAVE ACCESS TO %b2_4b_s1% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %b2_4b_s1% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.</p> <p>V2 b2_4b_s1<b2_4c_s1.Length ? false : true</p> <p>M2 RESPONDENT STATED TO HAVE ACCESS TO %b2_4b_s1% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %b2_4b_s1% PLOTS. PLEASE CHECK.</p> <p>V3 b2_4c_s1.Select(x=>x.Item2.ToUpper()).Distinct().Count() ==b2_4c_s1.Count()</p> <p>M3 USE UNIQUE PLOT DESCRIPTIONS FOR %season1%.</p>	<p>LIST b2_4c_s1</p> <p>-----</p>
<p>!!B2.5a. Did you cultivate any single-season crops on parcel %parcelroster% during the %season2%? These crops do not include any planted in a homegarden.</p> <p>E IsAnswered(b2_hg) && b2_3b!=1</p>	<p>SINGLE-SELECT b2_4a_s2</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

STATIC TEXT

E b2_1a.Yes.Length==0 && b2_hg==0 && b2_tp==0 && b2_4a_s1==0 && b2_4a_s2==0

V1 false

This is not possible. According to the answers the farmer did not use this parcel in any way. Please verify how the farmer used the parcel %parcelroster% between %ag_refperiod%.

<p>!!B2.5b. On how many plots did you cultivate single-season crops on %parcelroster% during the %season2%?</p> <p>I **Number of plots is defined by different approaches to management such as irrigation, fertilizer use, pesticide use, or labor</p> <p>E b2_4a_s2==1</p> <p>V1 self>0</p> <p>M1 There must be at least one %season2% plot. Respondent stated to dedicate area of this parcel to cultivate during %season2%. If the whole parcel was used in one consistent way enter 1.</p> <p>V2 self<=9</p> <p>M2 This seems to be too many plots one parcel. Please confirm.</p> <p>V3 self<15</p> <p>M3 This are too many plots on one parcel. Please check.</p>	<p>NUMERIC: INTEGER b2_4b_s2</p> <p>-----</p>
--	--

<p>!!B2.5c. Please name all plots on parcel %parcelroster% that you cultivated single-season crops during the %season2%.</p> <p>E b2_4b_s2>0</p> <p>V1 b2_4b_s2>b2_4c_s2.Length ? false : true</p> <p>M1 RESPONDENT STATED TO HAVE ACCESS TO %b2_4b_s2% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %b2_4b_s2% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.</p> <p>V2 b2_4b_s2<b2_4c_s2.Length ? false : true</p> <p>M2 RESPONDENT STATED TO HAVE ACCESS TO %b2_4b_s2% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %b2_4b_s2% PLOTS. PLEASE CHECK.</p> <p>V3 b2_4c_s2.Select(x=>x.Item2.ToUpper()).Distinct().Count() ==b2_4c_s2.Count()</p> <p>M3 USE UNIQUE PLOT DESCRIPTIONS FOR %season2%.</p>	<p>LIST b2_4c_s2</p> <p>-----</p>
---	--

STATIC TEXT

E b2_tp==1 &&(b2_2b==1 ? b2_2c>1 : true)

COMPLETE O SEGUINTE ROSTER / seção

%PARCELROSTER%
PERENNIAL PLOTS ON PARCEL %ROSTERTITLE%

E b2_tp==1 &&(b2_2b==1 ? b2_2c>1 : true)

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER% / PERENNIAL PLOTS ON PARCEL %ROSTERTITLE%

Roster: TREE/PERMANENT CROP PLOT

generated by list question [b2_2d](#)

treeroster

**B3.1a. What is the area of %treeroster%? V1 self>0 M1 Aplot can not have the size of zero. Please check.	NUMERIC: DECIMAL b3tp_1a -----
B3.1b. UNIT E b2_2b==1 ? b2_2c>1 : true	SINGLE-SELECT b3tp_1b 01 <input type="radio"/> HECTARE 02 <input type="radio"/> METRO QUADRADO 03 <input type="radio"/> ALQUEIRE 05 <input type="radio"/> TAREFA 06 <input type="radio"/> QUARTA 07 <input type="radio"/> QUADRA
VARIABLE b3tp_1a*AreaConv[(int)b3tp_1b].factor	DOUBLE tp_plotarea

STATIC TEXT

E tp_plotarea > area_parcel
V1 false

Verifique suas unidades e valores. O tamanho de area fornecido é maior que o total da terreno

STATIC TEXT

E b2_hg==1

COMPLETE O SEGUINTE ROSTER / seção

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER%
HOMEGARDEN PLOTS ON PARCEL %PARCELROSTER%

E b2_hg==1

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER% / HOMEGARDEN PLOTS ON PARCEL %PARCELROSTER%

Roster: HOMEGARDEN

generated by list question [b2_3d](#)

homegarden

**B3.1a. What is the area of this homegarden on %parcelroster%? E b2_3b==2 V1 self>0 M1 Aplot can not have the size of zero. Please check.	NUMERIC: DECIMAL b3hg_1a -----
**B3.1b. UNIT E b2_3b==2	SINGLE-SELECT b3hg_1b 01 <input type="radio"/> HECTARE 02 <input type="radio"/> METRO QUADRADO 03 <input type="radio"/> ALQUEIRE 05 <input type="radio"/> TAREFA 06 <input type="radio"/> QUARTA 07 <input type="radio"/> QUADRA
VARIABLE b3hg_1a*AreaConv[(int)b3hg_1b].factor	DOUBLE hg_plotarea

STATIC TEXT

E hg_plotarea > area_parcel

V1 false

Verifique suas unidades e valores. O tamanho de area fornecido é maior que o total da terreno

STATIC TEXT

E b2_4b_s1>0

COMPLETE O SEGUINTE ROSTER / seção

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER%
PLOTS ON PARCEL %PARCELROSTER% IN %SEASON1%

E b2_4b_s1>0

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER% / PLOTS ON PARCEL %PARCELROSTER% IN %SEASON1%

Roster: PLOT DETAILS %SEASON1%

generated by list question b2_4c_s1

plotroster_s1

**B3.1a. What is the area of %plotroster_s1%?

NUMERIC: DECIMAL

b3s1_1a

V1 self>0

M1 Aplot can not have the size of zero. Please check.

**B3.1b. UNIT

SINGLE-SELECT

b3s1_1b

- 01 ☐ HECTARE
02 ☐ METRO QUADRADO
03 ☐ ALQUEIRE
05 ☐ TAREFA
06 ☐ QUARTA
07 ☐ QUADRA

VARIABLE

b3s1_1a*AreaConv[(int)b3s1_1b].factor

DOUBLE

s1_plotarea

STATIC TEXT

E s1_plotarea > area_parcel

V1 false

Verifique suas unidades e valores. O tamanho de area fornecido é maior que o total da terreno

**B3.3. What was the last year before %season1%
in which this plot %plotroster_s1% was left fallow?

NUMERIC: INTEGER

b3s1_3

V1 self>1950 || self==0 || self==888

M1 This seems too far in the past. Please check.

SPECIAL VALUES

- 000 Never
888 Don't know

STATIC TEXT

E b2_4b_s2>0

COMPLETE O SEGUINTE ROSTER / seção

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER%
PLOTS ON PARCEL %PARCELROSTER% IN %SEASON2%

E b2_4b_s2>0

[B] PARCEL AND PLOT IDENTIFICATION / CULTIVATION AND ACCESS TO PARCEL'S AND PLOTS / PARCEL CHARACTERISTICS / CULTIVATION ON
%PARCELROSTER% / PLOTS ON PARCEL %PARCELROSTER% IN %SEASON2%

Roster: PLOT DETAILS %SEASON2%

generated by list question [b2_4c_s2](#)

plotroster_s2

**B3.1a. What is the area of %plotroster_s2%? V1 self>0 M1 Aplot can not have the size of zero. Please check.	NUMERIC: DECIMAL b3s2_1a -----
**B3.1b. UNIT	SINGLE-SELECT b3s2_1b 01 <input type="radio"/> HECTARE 02 <input type="radio"/> METRO QUADRADO 03 <input type="radio"/> ALQUEIRE 05 <input type="radio"/> TAREFA 06 <input type="radio"/> QUARTA 07 <input type="radio"/> QUADRA
VARIABLE b3s2_1a*AreaConv[(int)b3s2_1b].factor	DOUBLE s2_plotarea
STATIC TEXT E s2_plotarea > area_parcel V1 false <i>Verifique suas unidades e valores. O tamanho de area fornecido é maior que o total da terreno</i>	
**B3.3. What was the last year in which this plot %plotroster_s2% or was left fallow? V1 self>1950 self==0 self==888 M1 This seems too far in the past. Please check.	NUMERIC: INTEGER b3s2_3 ----- SPECIAL VALUES 888 Don't know 000 Never
STATIC TEXT E totalcrop_area > (area_parcel*1.1) <i>Verifique suas unidades e valores. O tamanho da área para árvores, horta e cultivo é maior que o tamanho total da terra.</i> <i>O tamanho total da terra da árvore é %tp_area%</i> <i>O tamanho total da terra da horta é %tp_area%</i> <i>O tamanho total da terra da cultivo é %s1_area%</i> <i>O tamanho total da terra é %area_parcel%</i>	
VARIABLE tp_area + hg_area + s1_area	DOUBLE totalcrop_area
VARIABLE parcel_use.where(x=>x.IsAnswered(x.b2_1d) && x.b2_1d==1).Sum(x=>x.use_area)	DOUBLE parceluse_12mths_area
VARIABLE treeroster.Sum(x=>x.b3tp_1a*AreaConv[(int)x.b3tp_1b].factor)	DOUBLE tp_area
VARIABLE homegarden.Sum(x=>x.b3hg_1a*AreaConv[(int)x.b3hg_1b].factor)	DOUBLE hg_area
VARIABLE b1_3a*AreaConv[(int)b1_3b].factor	DOUBLE area_parcel
VARIABLE plotroster_s1.Sum(x=>x.b3s1_1a*AreaConv[(int)x.b3s1_1b].factor)	DOUBLE s1_area

VARIABLE plotroster_s2.Sum(x=>x.b3s2_1a*AreaConv[(int)x.b3s2_1b].factor)	DOUBLE s2_area
VARIABLE new[] {hg_area, tp_area, parceluse_12mths_area, s1_area}.Sum()	DOUBLE sum_areause_s1
VARIABLE new[] {hg_area, tp_area, parceluse_12mths_area, s2_area}.Sum()	DOUBLE sum_areause_s2

STATIC TEXT

E hh_area_parcel.InRange(5,10)

Vf false

Atenção! O tamanho total da terra da família é maior que o esperado. Se a família é pequena, verifique as unidades e os valores da terra.

STATIC TEXT

E hh_area_parcel>10

Vf false

Atenção! O tamanho total da terra da família é muito grande. Se a família for pequena, verifique as unidades e os valores de terra.

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1%

E consent==1 && parcelroster.Any(p=>p.b2_4a_s1==1)

STATIC TEXT

[ENUMERATOR: CONVEY THE FOLLOWING STATEMENT TO THE RESPONDENT:]

STATIC TEXT

I would now like to ask you questions about your crop production. First, we can start discussing your agricultural activities during %season1%. Once we finished this season, I would like to ask you the same questions for the %season2%. Lastly, we will talk about your perennial crop production between %season1p% and your homegarden.

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1%
%SEASON1% INPUTS AND HARVEST

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% INPUTS AND HARVEST

Roster: PARCEL

generated by numeric question b1_1

parcelroster_s1

E b2_4b_s1>0

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% INPUTS AND HARVEST / PARCEL

Roster: PLOT

generated by list question b2_4c_s1

plotroster2_s1

<p>C1.8a. During %season1%, which ANNUAL crops were planted on %plotroster_s1%?</p>	<div> <div>MULTI-SELECT</div> <div>c1s1_8a</div> <div> <div>059</div> <div><input type="checkbox"/></div> <div>ABOBORA / JERIMUM</div> </div> <div> <div>060</div> <div><input type="checkbox"/></div> <div>ABOBRINHA</div> </div> <div> <div>061</div> <div><input type="checkbox"/></div> <div>ACELGA</div> </div> <div> <div>090</div> <div><input type="checkbox"/></div> <div>ACEROLA</div> </div> <div> <div>062</div> <div><input type="checkbox"/></div> <div>ALFACE</div> </div> <div> <div>002</div> <div><input type="checkbox"/></div> <div>ALGODAO</div> </div> <div> <div>063</div> <div><input type="checkbox"/></div> <div>ALHO</div> </div> <div> <div>003</div> <div><input type="checkbox"/></div> <div>AMENDOIM</div> </div> <div> <div>004</div> <div><input type="checkbox"/></div> <div>ANDU / GUANDU</div> </div> <div> <div>005</div> <div><input type="checkbox"/></div> <div>ARIRI</div> </div> <div> <div>006</div> <div><input type="checkbox"/></div> <div>ARROZ</div> </div> <div> <div>009</div> <div><input type="checkbox"/></div> <div>BATATA / BATATINHA</div> </div> <div> <div>010</div> <div><input type="checkbox"/></div> <div>BATATA DOCE</div> </div> <div> <div>011</div> <div><input type="checkbox"/></div> <div>BERINJELA</div> </div> <div> <div>064</div> <div><input type="checkbox"/></div> <div>BETERRABA</div> </div> <div> <div>065</div> <div><input type="checkbox"/></div> <div>BROCOLIS</div> </div> <div> And 38 other symbols [2] </div> </div>
---	---

<p>C1.1. Who in the household was most involved with choosing the crops to be planted, input use, and the timing of cropping activities on %plotroster_s1% during %season1%?</p> <p>I Select up to two F a1_6a>12</p>	<p>MULTI-SELECT: LINKED c1s1_1</p>
<p>!!C1.4. BEFORE %season1%, What was the primary method that crop residue on %plotroster_s1% used or disposed of?</p>	<p>SINGLE-SELECT c1s1_4</p> <p>001 <input type="radio"/> BURNED ON FIELD 002 <input type="radio"/> LEFT IN FIELD THEN TILLED / INCORPORATED INTO FIELD 003 <input type="radio"/> CUT AND REMOVED FROM FIELD FOR FODDER OR OTHER USE 004 <input type="radio"/> GRAZED BY ANIMALS 999 <input type="radio"/> OTHER</p>
<p>C1.4oth. Please specify other.</p> <p>E c1s1_4==999 V1 !self.Contains("alimentação") && !self.Contains("alimentou") && !self.Contains("animais") M1 Aopção de forragem animal já existe na pergunta original. V2 !self.Contains("adub") M2 Aopção de adubo já existe na pergunta original.</p>	<p>TEXT c1s1_4oth</p> <p>-----</p>
<p>**C1.5. BEFORE %season1%, did you grow any sort of legume on this plot %rosteritle%?</p>	<p>SINGLE-SELECT c1s1_5</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>C1.6. During %season1%, how did you prepare the soil for planting on %plotroster_s1%?</p>	<p>MULTI-SELECT c1s1_6</p> <p>001 <input type="checkbox"/> HAND HOEING 002 <input type="checkbox"/> PLOW - MOLDBOARD 003 <input type="checkbox"/> PLOW - DISC 004 <input type="checkbox"/> ZERO / MINIMUM TILLAGE 005 <input type="checkbox"/> PADDY 999 <input type="checkbox"/> OTHER 888 <input type="checkbox"/> NAO SABE</p>
<p>C1.6oth. Please specify how you prepared the soil</p> <p>E c1s1_6.Contains(999) V1 self.Length>2 M1 Description too short! Please specify more. V2 !self.Contains("manual") M2 Aopção de "Enxada de mão" já existe na pergunta original.</p>	<p>TEXT c1s1_6oth</p> <p>-----</p>
<p>C1.7. During %season1%, what was the main source of power used to prepare the soil for planting on %plotroster_s1%?</p>	<p>SINGLE-SELECT c1s1_7</p> <p>01 <input type="radio"/> OWN / FREE MANUAL LABOR 02 <input type="radio"/> HIRED MANUAL LABOR 03 <input type="radio"/> OWN / FREE ANIMAL 04 <input type="radio"/> HIRED ANIMAL 05 <input type="radio"/> OWN / FREE MECHANICAL 06 <input type="radio"/> HIRED MECHANICAL</p>
<p>Please specify other.</p> <p>E c1s1_8.ContainsAny(599,699,799,899,959,999)</p>	<p>TEXT c1s1_8oth</p> <p>-----</p>
<p>C2.1. During %season1%, was the plot %plotroster_s1% irrigated?</p> <p>I If informally irrigated, i.e. with a bucket from a stream, indicate YES</p>	<p>SINGLE-SELECT c2s1_1</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO / ONLY RAINFED</p>

<p>**C2.8a. Did you use any organic fertilizer on %plotroster_s1% during %season1%?</p>	<p>SINGLE-SELECT c2s1_8a</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>**C2.8b. What type of organic fertilizer was used on %plotroster_s1% in the %season1%?</p> <p>E c2s1_8a==1</p>	<p>MULTI-SELECT c2s1_8b</p> <p>010 <input type="checkbox"/> ANIMAL MANURE (FERMENTED)</p> <p>011 <input type="checkbox"/> FRESH/GREEN MANURE (NON FERMENTED MANURE)</p> <p>012 <input type="checkbox"/> COMPOST</p> <p>999 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>C2.8both. Please specify other.</p> <p>E c2s1_8b.Contains(999)</p>	<p>TEXT c2s1_8both</p> <p>.....</p>
<p>C2.8c. How many times did you apply organic fertilizer on %plotroster_s1% during %season1%?</p> <p>E c2s1_8a == 1</p> <p>V1 self>0</p> <p>M1 Respondent stated to have used %rosteritle% during %season1%. The refore must be larger than zero.</p> <p>W2 self<75</p> <p>M2 This seems very high. Please check.</p> <p>V3 self<150</p> <p>M3 The number of applications is too high. Please check.</p>	<p>NUMERIC: INTEGER c2s1_8c</p> <p>-----</p>
<p>C2.8d. How much in total of organic fertilizer was applied on %plotroster_s1% during %season1%?</p> <p>I QUANTITY</p> <p>E c2s1_8a == 1</p> <p>V1 self>0</p> <p>M1 Respondent stated to have used %rosteritle% during %season1%. The refore must be larger than zero.</p> <p>V2 self.InRange(0.01,1000)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_8da</p> <p>-----</p>
<p>C2.8db. UNIT</p> <p>I UNIT</p> <p>E c2s1_8a == 1</p> <p>V1 c2s1_8da.InList(1,2,3,5,6) ? qty_orgfert_s1<\$err_fertilizer_qty : true</p> <p>M1 The quantity of fertilizer is too high. Please check.</p> <p>W2 c2s1_8da.InList(1,2,3,5,6) ? qty_orgfert_s1<\$warn_fertilizer_qty : true</p> <p>M2 This seems very high. Please confirm.</p>	<p>SINGLE-SELECT c2s1_8db</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p> <p>05 <input type="radio"/> LITER</p> <p>06 <input type="radio"/> MILLILITER</p>
<p>C2.8dbbag. How many KGs does <u>ONE</u> %c2s1_8db% contain?</p> <p>E c2s1_8db==4</p> <p>W1 self<=\$err_qtybag</p> <p>M1 The quantity of KG per BAG is too high. Please check.</p> <p>W2 qty_orgfert_s1<\$err_fertilizer_qty</p> <p>M2 The quantity of fertilizer is too high. Please check.</p> <p>W3 qty_orgfert_s1<\$warn_fertilizer_qty</p> <p>M3 This seems very high. Please confirm.</p> <p>V4 self>0</p> <p>M4 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_8dbbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c2s1_8db.InList(1,2,3,5,6) ? c2s1_8da*weightplusLiterCon v[(int)c2s1_8db].factor : c2s1_8da*c2s1_8dbbag</p>	<p>DOUBLE qty_orgfert_s1</p>

STATIC TEXT

Now I would like to ask you about inorganic fertilizers that you used during %season1%.

C2.10a. Did you use any inorganic fertilizer on %plotroster_s1% during %season1%?	SINGLE-SELECT c2s1_10a 01 <input type="radio"/> YES 00 <input type="radio"/> NO
C2.10b. What types of inorganic fertilizer did you apply on %plotroster_s1% during %season1%?	MULTI-SELECT c2s1_10b 001 <input type="checkbox"/> **ADUBO DE BASE (APLICADO AO SOLO) 002 <input type="checkbox"/> **ADUBO FOLLIAR (APLICADO NAS FOLHAS) 003 <input type="checkbox"/> **ADUBO DE COBERTURA (APLICADO SOB O SOLO) 004 <input type="checkbox"/> **APENAS CALCARIO 999 <input type="checkbox"/> **OTHER, SPECIFY
C2.10both. Please specify	TEXT c2s1_10both
**C2.10C. In total, how many times did you apply chemical fertilizer on %plotroster_s1% during %season1%? E c2s1_10a == 1 V1 self>0 M1 Respondent stated to have used %rosteritle% during %season1%. The refore must be larger than zero. V2 self.InRange(1, 50) M2 This seems unlikely. Please check.	NUMERIC: INTEGER c2s1_10c
**C2.10da. When was the first application of chemical fertilizer made on %plotroster_s1% during %season1%? E c2s1_10a == 1	SINGLE-SELECT c2s1_10da 01 <input type="radio"/> **BEFORE PLANTING (BASAL) 02 <input type="radio"/> **AT PLANTING (BASAL) 03 <input type="radio"/> **WITHIN 2 WEEKS OF PLANTING 04 <input type="radio"/> **WITHIN 1 MONTH OF PLANTING 05 <input type="radio"/> **AFTER 1 MONTH OF PLANTING

STATIC TEXT

E c2s1_10a == 1

COMPLETE O SEGUINTE ROSTER / seção

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% INPUTS AND HARVEST / PARCEL / PLOT

Roster: FERTILIZER TYPES

generated by multi-select question [c2s1_10b](#)

fertilizer

**C2.10ea. How much in total of %rosteritle% fertilizer was applied on %plotroster_s1% during %season1%? I QUANTITY V1 self>0 M1 Respondent stated to have used %rosteritle% during %season1% on p lot %plotroster_s1%. Therefore quantity must be larger than zero. V2 self.InRange(0.01, 1000) M2 This seems unlikely. Please check.	NUMERIC: DECIMAL c2s1_10ea
---	--

<p>C2.10eb. UNIT</p> <p>E c2s1_10da!=888</p> <p>V1 c2s1_10eb.InList(1,2,3,5,6,8) ? qty_top_inorgfert_s1<\$err_fertilizer_qty : true</p> <p>M1 The quantity of fertilizer is too high. Please check.</p> <p>W2 c2s1_10eb.InList(1,2,3,5,6,8) ? qty_top_inorgfert_s1<\$warn_fertilizer_qty : true</p> <p>M2 This quantity of input is very high. Please confirm.</p>	<p>SINGLE-SELECT c2s1_10eb</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p> <p>05 <input type="radio"/> LITER</p> <p>06 <input type="radio"/> MILLILITER</p> <p>07 <input type="radio"/> BUCKET (LIQUID)</p> <p>08 <input type="radio"/> TABLETS</p>
<p>C2.10dbbag. How many KGs does <u>ONE</u> %c2s1_10eb% of %rosteritle% contain?</p> <p>E c2s1_10eb==4</p> <p>W1 self<=\$err_qtybag</p> <p>M1 The quantity of KG per BAG is too high. Please check.</p> <p>W2 qty_top_inorgfert_s1<\$warn_fertilizer_qty</p> <p>M2 This quantity of fertilizer is very high. Please confirm.</p> <p>W3 qty_top_inorgfert_s1<\$err_fertilizer_qty</p> <p>M3 The quantity of fertilizer is too high. Please check.</p> <p>V4 self>0</p> <p>M4 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_10ebbag</p> <p>-----</p>
<p>C2.10bcan. How many LITERS does <u>ONE</u> %c2s1_10eb% of %rosteritle% contain?</p> <p>E c2s1_10eb==7</p> <p>W1 self<=\$err_litcan</p> <p>M1 The amount of LITERS for <u>ONE %c2s1_10eb%</u> is too high. Please check.</p> <p>W2 qty_top_inorgfert_s1<\$warn_fertilizer_qty</p> <p>M2 The quantity of fertilizer is very high. Please confirm.</p> <p>W3 qty_top_inorgfert_s1<\$err_fertilizer_qty</p> <p>M3 The quantity of fertilizer is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_10ebcan</p> <p>-----</p>
<p>VARIABLE</p> <p>c2s1_10eb.InList(1,2,3,5,6,8) ? c2s1_10ea*weightplusLiterConv[(int)c2s1_10eb].factor : new[]{c2s1_10ea*c2s1_10ebbag, c2s1_10ea*c2s1_10ebcan}.Sum()</p>	<p>DOUBLE qty_top_inorgfert_s1</p>
<p>**C2.11a. How many weedings did you do on %plotroster_s1% during %season1%?</p> <p>V1 self<150</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER c2s1_11a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Never weeded</p>
<p>**C2.12a. Did you use any methods to prevent pests OR weeds on this %plotroster_s1% during %season1%?</p> <p>V1 self.ContainsOnly(0) !self.Contains(0)</p> <p>M1 Reconfirme a resposta. Não é possível escolher NENHUMA outra resposta</p>	<p>MULTI-SELECT c2s1_12a</p> <p>01 <input type="checkbox"/> **PESTICIDE</p> <p>02 <input type="checkbox"/> **HERBICIDE</p> <p>03 <input type="checkbox"/> **PREPARADOS CASEIROS</p> <p>04 <input type="checkbox"/> **CONTROLE BIOLOGICO</p> <p>05 <input type="checkbox"/> **OTHER</p> <p>00 <input type="checkbox"/> NONE</p>
<p>C2.12ca. How much in total of pesticide was applied on %plotroster_s1% during %season1%?</p> <p>I QUANTITY</p> <p>E c2s1_12a.Contains(1)</p> <p>V1 self>0</p> <p>M1 Quantity must be larger than zero. Please check.</p> <p>W2 self.InRange(0.01,1000)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_12ca</p> <p>-----</p>

<p>C2.12cb. UNIT</p> <p>E c2s1_12a.Contains(1)</p> <p>V1 c2s1_12cb.InList(1,2,3,5,6,8) ? qty_pesticide_s1<\$err_pesticide_qty : true</p> <p>M1 The quantity of pesticides is too high. Please check.</p> <p>W2 c2s1_12cb.InList(1,2,3,5,6,8) ? qty_pesticide_s1<\$warn_pesticide_qty : true</p> <p>M2 The quantity of pesticides seems very high. Please confirm.</p>	<p>SINGLE-SELECT c2s1_12cb</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p> <p>05 <input type="radio"/> LITER</p> <p>06 <input type="radio"/> MILLILITER</p> <p>07 <input type="radio"/> BUCKET (LIQUID)</p> <p>08 <input type="radio"/> TABLETS</p>
<p>C2.12cbag. How many KGs does <u>ONE</u> %c2s1_12cb% contain?</p> <p>E c2s1_12cb==4 && c2s1_12a.Contains(1)</p> <p>W1 self<=\$err_qtybag</p> <p>M1 The quantity of KG per BAG is too high. Please check.</p> <p>W2 qty_pesticide_s1<\$err_pesticide_qty</p> <p>M2 The quantity of pesticides is too high. Please check.</p> <p>W3 qty_pesticide_s1<\$warn_pesticide_qty</p> <p>M3 The quantity of pesticides seems very high. Please confirm.</p>	<p>NUMERIC: DECIMAL c2s1_12cbag</p> <p>-----</p>
<p>C2.12ccan. How many LITERS does <u>ONE</u> %c2s1_12cb% contain?</p> <p>E c2s1_12cb==7 && c2s1_12a.Contains(1)</p> <p>W1 qty_pesticide_s1<\$err_pesticide_qty</p> <p>M1 The quantity of pesticides is too high. Please check.</p> <p>W2 qty_pesticide_s1<\$warn_pesticide_qty</p> <p>M2 The quantity of pesticides seems very high. Please confirm.</p> <p>W3 self<=\$err_litcan</p> <p>M3 The amount of LITERS for <u>ONE %c2s1_12cb%</u> is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_12ccan</p> <p>-----</p>
<p>VARIABLE</p> <p>c2s1_12cb.InList(1,2,3,5,6,8) ? c2s1_12ca*weightConv[(int)c2s1_12cb].factor : new[]{c2s1_12ca*c2s1_12cbag, c2s1_12ca*c2s1_12ccan}.Sum()</p>	<p>DOUBLE qty_pesticide_s1</p>
<p>C2.13da. When was the primary application of herbicide on %plotroster_s1% during %season1%?</p> <p>I YEAR OF APPLICATION</p> <p>E c2s1_12a.Contains(2)</p>	<p>NUMERIC: INTEGER c2s1_13da</p> <p>-----</p>
<p>C2.13ca. How much in total of herbicide was applied on %plotroster_s1% during %season1%?</p> <p>I QUANTITY</p> <p>E c2s1_12a.Contains(2)</p> <p>V1 self>0</p> <p>M1 Quantity must be larger than zero. Please check.</p> <p>W2 self.InRange(0.01,1000)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_13ca</p> <p>-----</p>
<p>C2.13cb. UNIT</p> <p>E c2s1_12ca!=888 && c2s1_12a.Contains(2)</p> <p>V1 c2s1_12cb.InList(1,2,3,5,6,8) ? qty_pesticide_s1<\$err_pesticide_qty : true</p> <p>M1 The quantity of pesticides is too high. Please check.</p> <p>W2 c2s1_12cb.InList(1,2,3,5,6,8) ? qty_pesticide_s1<\$warn_pesticide_qty : true</p> <p>M2 The quantity of pesticides seems very high. Please confirm.</p>	<p>SINGLE-SELECT c2s1_13cb</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p> <p>05 <input type="radio"/> LITER</p> <p>06 <input type="radio"/> MILLILITER</p> <p>07 <input type="radio"/> BUCKET (LIQUID)</p> <p>08 <input type="radio"/> TABLETS</p>

<p>C2.13cbag. How many KGs does <u>ONE</u> %c2s1_13cb% contain?</p> <p>E c2s1_13cb==4 && c2s1_12a.Contains(2)</p> <p>W1 self<=\$err_qtybag</p> <p>M1 The quantity of KG per BAG is too high. Please check.</p> <p>W2 qty_pesticide_s1<\$err_pesticide_qty</p> <p>M2 The quantity of pesticides is too high. Please check.</p> <p>W3 qty_pesticide_s1<\$warn_pesticide_qty</p> <p>M3 The quantity of pesticides seems very high. Please confirm.</p>	<p>NUMERIC: DECIMAL c2s1_13cbag</p> <p>-----</p>
<p>C2.13ccan. How many LITERS does <u>ONE</u> %c2s1_13cb% contain?</p> <p>E c2s1_13cb==7 && c2s1_12a.Contains(2)</p> <p>W1 qty_pesticide_s1<\$err_pesticide_qty</p> <p>M1 The quantity of pesticides is too high. Please check.</p> <p>W2 qty_pesticide_s1<\$warn_pesticide_qty</p> <p>M2 The quantity of pesticides seems very high. Please confirm.</p> <p>W3 self<=\$err_litcan</p> <p>M3 The amount of LITERS for <u>ONE %c2s1_12cb%</u> is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_13ccan</p> <p>-----</p>
<p>VARIABLE</p> <p>c2s1_13cb.InList(1,2,3,5,6,8) ? c2s1_13ca*weightConv[(int)c2s1_13cb].factor : new[]{c2s1_13ca*c2s1_13cbag, c2s1_13ca*c2s1_13ccan}.Sum()</p>	<p>DOUBLE qty_herbicide_s1</p>

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% INPUTS AND HARVEST / PARCEL / PLOT
LABOR

<p>**C2.14ab Which family members worked on land preparation / planting on %plotroster_s1% during %season1%?</p> <p>F a1_6a >= 5</p>	<p>MULTI-SELECT: LINKED c2s1_14ab</p>
<p>**C2.14a. On average, how many days did each family member work on land preparation / planting on %plotroster_s1% during %season1%?</p> <p>I DAYS</p> <p>W1 self<100</p> <p>M1 Isso é muito grande? Confirme o valor</p>	<p>NUMERIC: INTEGER c2s1_14a</p> <p>-----</p>
<p>**C2.14cb. How many hired women worked on land preparation / planting on %plotroster_s1% during %season1%?</p> <p>W1 self<\$err_labor_s1</p> <p>M1 This amount of days of hired labor during %season1% is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_14cb</p> <p>-----</p>
<p>**C2.14cc. How many hired men worked on land preparation / planting on %plotroster_s1% during %season1%?</p> <p>W1 self<\$err_labor_s1</p> <p>M1 This amount of days of hired labor during %season1% is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s1_14cc</p> <p>-----</p>
<p>**C2.14c. On average, how many days did each hired laborer work on land preparation / planting on %plotroster_s1% during %season1%?</p> <p>E c2s1_14cb + c2s1_14cc >= 1</p>	<p>NUMERIC: INTEGER c2s1_14c</p> <p>-----</p>

<p>**C2.14d. What was the total cost for the %c2s1_14c% days of hired labor on land preparation / planting on %plotroster_s1% during %season1% <u>in cash and in kind</u> in %lcu%?</p> <p>I Value in %lcu%</p> <p>E c2s1_14c>0</p> <p>V1 self>0</p> <p>M1 Respondent hired paid labor. Costs must be larger than zero.</p>	<p>NUMERIC: INTEGER c2s1_14d</p> <p>-----</p>
<p>**C2.15ab. Which family members worked on harvesting on %plotroster_s1% during %season1%?</p> <p>F a1_6a >= 5</p>	<p>MULTI-SELECT: LINKED c2s1_15ab</p>
<p>C2.15a. On average, how many days did each family member work on %plotroster_s1% during %season1%?</p> <p>I DAYS</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p> <p>V2 self<\$err_famLabor_s1</p> <p>M2 The number of family labor days during %season1% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>NUMERIC: DECIMAL c2s1_15a</p> <p>-----</p>
<p>**C2.15cb. How many hired women worked on harvest on %plotroster_s1% during %season1%?</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p> <p>V2 self<\$err_famLabor_s1</p> <p>M2 The number of family labor days during %season1% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>NUMERIC: DECIMAL c2s1_15cb</p> <p>-----</p>
<p>**C2.15cc. How many hired men worked on harvest on %plotroster_s1% during %season1%?</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p> <p>V2 self<\$err_famLabor_s1</p> <p>M2 The number of family labor days during %season1% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>NUMERIC: DECIMAL c2s1_15cc</p> <p>-----</p>
<p>**C2.15c. On average, how many days did each hired laborer work on harvest on %plotroster_s1% during %season1%?</p> <p>I DAYS</p> <p>E c2s1_15cb + c2s1_15cc >=1</p>	<p>NUMERIC: INTEGER c2s1_15c</p> <p>-----</p>
<p>**C2.15d. What was the total cost for the %c2s1_15c% days of hired labor on harvest on %plotroster_s1% during %season1% <u>in cash and in kind</u> in %lcu%?</p> <p>I Value in %lcu%</p> <p>E c2s1_15c>0</p> <p>V1 self>0</p> <p>M1 Respondent hired paid labor. Costs must be larger than zero.</p> <p>V2 self<\$err_laborcost</p> <p>M2 The laborcost are too high. Please check.</p> <p>W3 self<\$warn_laborcost</p> <p>M3 self<\$warn_laborcost The laborcost seem very high. Please confirm.</p>	<p>NUMERIC: INTEGER c2s1_15d</p> <p>-----</p>

C2.16a. Did you have any other exchange/free labor and/or hired labor for any other activity on plot %plotroster_s1% during %season1%?	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	c2s1_16a
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[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% INPUTS AND HARVEST / PARCEL / PLOT
PLANTING, STRESSES AND HARVEST

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% INPUTS AND HARVEST / PARCEL / PLOT / PLANTING, STRESSES AND HARVEST
Roster: PLOT %PLOTROSTER_S1% - CROP
generated by multi-select question [c1s1_8](#) plotcrop_s1

C3.0. How much of the area of %plotroster2_s1% was cultivated with %rosteritle%? E <code>c1s1_8.Length>1</code>	SINGLE-SELECT 010 <input type="radio"/> 10% 020 <input type="radio"/> 20% 030 <input type="radio"/> 30% 040 <input type="radio"/> 40% 050 <input type="radio"/> 50% 060 <input type="radio"/> 60% 070 <input type="radio"/> 70% 080 <input type="radio"/> 80% 090 <input type="radio"/> 90% 100 <input type="radio"/> 100%	c3s1_0
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C3.1. Was the seed for %rosteritle% local, certified, or hybrid / improved?	SINGLE-SELECT 001 <input type="radio"/> **LOCAL / CRIOLA 002 <input type="radio"/> **HYBRID 003 <input type="radio"/> **TRANSGENICA 004 <input type="radio"/> MIX 888 <input type="radio"/> DON'T KNOW	c3s1_1
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C2.1a Was the seed for %rosteritle% newly purchased or recycled from a prior season?	SINGLE-SELECT 01 <input type="radio"/> NEWLY PURCHASED FROM AGRODEALER 02 <input type="radio"/> NEWLY PURCHASED FROM FARMER 03 <input type="radio"/> RECYCLED FROM LAST SEASON 04 <input type="radio"/> RECYCLED FROM LAST 2-3 YEARS 05 <input type="radio"/> RECYCLED FROM 3+ YEARS 06 <input type="radio"/> **EXCHANGED 07 <input type="radio"/> **DONATED FROM PUBLIC PROGRAMS	c3s1_1a
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**C3.2a. How much seed/seedling was planted for %rosteritle% on %plotroster_s1% during %season1%? I QUANTITY W1 <code>self.InRange(0.01,999)</code> M1 This seems unlikely. Please check.	NUMERIC: DECIMAL -----	c3s1_2a
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C3.2b.UNIT OF SEEDS I UNIT OF QUANTITY E <code>c3s1_2a>0</code>	SINGLE-SELECT 001 <input type="radio"/> KG 002 <input type="radio"/> SACK 003 <input type="radio"/> LITER 999 <input type="radio"/> OTHER, SPECIFY	c3s1_2b
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<p>C3.2both.UNIT OF SEEDS</p> <p>I UNIT OF QUANTITY</p> <p>E c3s1_2b == 999</p> <p>V1 self.Length > 3</p> <p>M1 Resposta curta demais. Por favor, escreva o nome completo da unidade e de medida.</p>	<p>TEXT</p> <p>c3s1_2both</p> <p>.....</p>
<p>C3.2bbag. How many KGs does <u>ONE %c3s1_2b%</u> contain?</p> <p>E c3s1_2b == 2 c3s1_2b == 999</p> <p>V1 self>0</p> <p>M1 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W2 self<=\$err_qtybag</p> <p>M2 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL</p> <p>c3s1_2bbag</p> <p>-----</p>
<p>C3.4a. How much %rosteritle% did you harvest from %plotroster_s1% during %season1%?</p> <p>I QUANTITY</p> <p>W1 self != 0</p> <p>M1 Confirme que o agricultor colheu menos de 0,5 KG de %rosteritle%</p>	<p>NUMERIC: DECIMAL</p> <p>c3s1_4a</p> <p>-----</p>
<p>C3.4b. UNIT OF HARVEST</p> <p>I **If unit not on list, use option BAG</p> <p>E c3s1_4a>0 && c3s1_4a!=888</p>	<p>SINGLE-SELECT</p> <p>c3s1_4b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p>
<p>C3.4bbag. How many KGs does <u>ONE %c3s1_4b%</u> contain?</p> <p>E c3s1_4b==4</p> <p>V1 self>0</p> <p>M1 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W2 self<=\$err_qtybag</p> <p>M2 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL</p> <p>c3s1_4bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c3s1_4b.InList(1,2,3) ? c3s1_4a*WeightConv[(int)c3s1_4b] .factor : c3s1_4a*c3s1_4bbag</p>	<p>DOUBLE</p> <p>stand_harvests1</p>
<p>C3.5. Was the area harvested less than the area planted?</p>	<p>SINGLE-SELECT</p> <p>c3s1_5</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>C3.6. What is the main reason the area harvested was less than the area planted?</p> <p>I SELECT ONE</p> <p>E c3s1_5 == 1</p>	<p>SINGLE-SELECT</p> <p>c3s1_6</p> <p>001 <input type="radio"/> Drought</p> <p>002 <input type="radio"/> Irregular Rains</p> <p>003 <input type="radio"/> Floods</p> <p>004 <input type="radio"/> Landslides</p> <p>005 <input type="radio"/> Fire</p> <p>006 <input type="radio"/> Insects</p> <p>007 <input type="radio"/> Animals</p> <p>008 <input type="radio"/> Disease</p> <p>009 <input type="radio"/> Theft</p> <p>999 <input type="radio"/> Other, Specify</p>

C3.6oth. Please specify other. E c3s1_6==999 V1 !self.Contains("seca") M1 Resposta inválida. Essa opção já existe na pergunta anterior. V2 self != "nao chegou a colher" M2 Resposta incompleta. Por que não chegou a colher?	TEXT c3s1_2oth6
C3.8. Who in the household makes the decision concerning the use of %rosteritle% harvested from %plotroster_s1% during %season1%? I Select up to two F a1_6a>12	MULTI-SELECT: LINKED c3s1_8

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1%
%SEASON1% POST-HARVEST AND SALES/DISPOSITION

E parce1roster_s1.Where(x=>x.b2_4a_s1!=null).Any(y=>y.plotroster2_s1.Where(z=>z.c1s1_8!=null).Any(w=>w.plotcrop_s1.Any(c=>c.stand_harvests1>0)))

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% POST-HARVEST AND SALES/DISPOSITION

Roster: CROP

generated by fixed list

cropdisposition_s1

- 059 ABOBORA / JERIMUM
- 060 ABOBRINHA
- 061 ACELGA
- 090 ACEROLA
- 062 ALFACE
- 002 ALGODAO
- 063 ALHO
- 003 AMENDOIM
- 004 ANDU / GUANDU
- 005 ARIRI
- 006 ARROZ
- 009 BATATA / BATATINHA
- 010 BATATA DOCE
- 011 BERINJELA
- 064 BETERRABA
- 065 BROCOLIS
- 013 CABACA
- 019 CANA DE ACUCAR
- 021 CEBOLA
- 066 CEBOLINHA
- 022 CENOURA
- 067 CHICORIA
- 068 CHUCHU
- 069 COETRO
- 070 COUVE MANTEIGA
- 023 COUVE-FLOR
- 025 ERVILHA
- 026 ESPINAFRE

- 027 FAVA
- 029 FEIJAO VERDE/FRANCES
- 028 FEIJAO
- 030 FUMO
- 073 JILO
- 037 MAMONA
- 038 MANDIOCA / MACAXEIRA / AIPIM
- 041 MARACUJA / MARACUJA NATIVO
- 075 MAXIXE
- 042 MELANCIA
- 076 MELAO
- 043 MILHO
- 044 MORANGA / ABOBORA
- 045 MURICI
- 046 NABO
- 047 PEPINO
- 081 PIMENTAO
- 082 QUIABO
- 050 RABANETE
- 051 REPOLHO
- 083 SALSA
- 054 SOJA
- 055 SORGO
- 056 TOMATE
- 057 TRIGO
- 999 OUTROS ____ (ESPECIFICAR)

```
E parcelroster_s1.where(x=>x.b2_4a_s1!=null).Any(p=>p.plotroster2_s1.where(x=>x.c1s1_8!=null).Any(c=>c.c1s1_8.Contains(@rowcode)))
```

STATIC TEXT

ENUMERATOR: PLEASE CONVEY THE FOLLOWING MESSAGE:

STATIC TEXT

****According to your answers before, you have harvested a total amount of %std_harvest_crop_s1% KG of %rosteritle% during %season1%.**

I would like to know about your activities/handling of %rosteritle% after the harvest.

VARIABLE parcelroster_s1.Sum(y=>y.plotroster2_s1.where(x=>x.c1s1_8!=null && x.c1s1_8.Contains(@rowcode)).Sum(p=>p.plotcro p_s1[@rowcode].stand_harvests1))	DOUBLE std_harvest_crop_s1
C4.1a. How much of the %rosteritle% harvested during %season1% was lost to rotting, insects, rodents, theft, etc in the post-harvest period?	NUMERIC: INTEGER c4s1_1a -----
I QUANTITY	

C4.1b. UNIT E c4s1_1a>0 && c4s1_1a!=888 V1 std_harvest_crop_s1>=(c4s1_1b.InList(1,2,3) ? c4s1_1a*weightConv[(int)c4s1_1b].factor : (int)0) M1 QUANTITY OF LOSS CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %std_harvest_crop_s1%]	SINGLE-SELECT 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAG (NON-LIQUID) c4s1_1b
C4.1bbag. How many KGs does <u>ONE %c4s1_1b%</u> contain? E c4s1_1b==4 V1 std_harvest_crop_s1>=c4s1_1a*c4s1_1bbag M1 QUANTITY OF LOSS CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %std_harvest_crop_s1%] V2 self>0 M2 This is not possible. KG per ONE BAG must be larger than zero. Please check. W3 self<=\$err_qtybag M3 The quantity of KG per BAG is too high. Please check.	NUMERIC: DECIMAL c4s1_1bbag -----
VARIABLE c4s1_1b.InList(1,2,3) ? c4s1_1a*weightConv[(int)c4s1_1b].factor : c4s1_1a*c4s1_1bbag	DOUBLE croploss_s1
VARIABLE std_harvest_crop_s1-(new[] {croploss_s1}.Sum())	DOUBLE qty_dispo_s1
C4.2. What was the reason for loss in the post-harvest period? I Select up to two E c4s1_1a>0	MULTI-SELECT 001 <input type="checkbox"/> ROTTING 002 <input type="checkbox"/> INSECTS 003 <input type="checkbox"/> ANIMAL DAMAGE 004 <input type="checkbox"/> FLOOD / WATERLOGGING 005 <input type="checkbox"/> THEFT 999 <input type="checkbox"/> OTHER c4s1_2
Please specify other. E c4s1_2.Contains(999) V1 !self.Contains("praga") M1 Resposta inválida. Existe uma opção para pragas/insetos na pergunta original.	TEXT c4s1_2oth -----

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% POST-HARVEST AND SALES/DISPOSITION / CROP CROP USES %SEASON1%

E qty_dispo_s1!=0

STATIC TEXT

QUANTITY OF HARVEST AFTER POST-HARVEST LOSS IN %season1%: %qty_dispo_s1% KG.

C4.3a. Of the total harvest of %rosteritle% , in the %season1% how much was dedicated to <u>USED FOR HOME CONSUMPTION</u> ? I QUANTITY	NUMERIC: DECIMAL c4s1_3a -----
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<p>C4.3b. UNIT</p> <p>E c4s1_3a>0 && c4s1_3a!=888</p> <p>V1 qty_dispo_s1>=(c4s1_3b.InList(1,2,3) ? c4s1_3a*weightConv[(int)c4s1_3b].factor : (int)0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p>	<p>SINGLE-SELECT c4s1_3b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p>
<p>C4.3bbag. How many KGs does <u>ONE %c4s1_3b%</u> contain?</p> <p>E c4s1_3b==4</p> <p>V1 qty_dispo_s1>=c4s1_3a*c4s1_3bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s1_3bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s1_3b.InList(1,2,3) ? c4s1_3a*weightConv[(int)c4s1_3b].factor : c4s1_3a*c4s1_3bbag</p>	<p>DOUBLE standuse_homes1</p>
<p>C4.4a. Of the total harvest of %rosteritle% , in the %season1% how much was dedicated to <u>SALES/USED TO SELL ?</u></p> <p>I QUANTITY</p> <p>E IsAnswered(c4s1_3a)</p>	<p>NUMERIC: DECIMAL c4s1_4a</p> <p>-----</p>
<p>C4.4b. UNIT</p> <p>E c4s1_4a>0 && c4s1_4a!=888</p> <p>V1 qty_dispo_s1>=(c4s1_4b.InList(1,2,3) ? c4s1_4a*weightConv[(int)c4s1_4b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p>	<p>SINGLE-SELECT c4s1_4b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.4bbag. How many KGs does <u>ONE %c4s1_4b%</u> contain?</p> <p>E c4s1_4b==4</p> <p>V1 qty_dispo_s1>=c4s1_4a*c4s1_4bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s1_4bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s1_4b.InList(1,2,3) ? c4s1_4a*weightConv[(int)c4s1_4b].factor : c4s1_4a*c4s1_4bbag</p>	<p>DOUBLE standuse_saless1</p>
<p>C4.5a. Of the total harvest of %rosteritle% , in the %season1% how much was dedicated to <u>USED FOR ANIMAL FEED ?</u></p> <p>I QUANTITY</p> <p>E qty_dispo_s1>new[] {standuse_homes1, standuse_saless1}.Sum() && IsAnswered(c4s1_4a)</p>	<p>NUMERIC: DECIMAL c4s1_5a</p> <p>-----</p>

<p>C4.5b. UNIT</p> <p>E c4s1_5a>0 && c4s1_5a!=888</p> <p>V1 qty_dispo_s1>=(c4s1_5b.InList(1,2,3) ? c4s1_5a*weightConv[(int)c4s1_5b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p>	<p>SINGLE-SELECT c4s1_5b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.5bbag. How many KGs does <u>ONE %c4s1_5b%</u> contain?</p> <p>E c4s1_5b==4</p> <p>V1 qty_dispo_s1>=c4s1_5a*c4s1_5bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s1_5bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s1_5b.InList(1,2,3) ? c4s1_5a*weightConv[(int)c4s1_5b].factor : c4s1_5a*c4s1_5bbag</p>	<p>DOUBLE standuse_feeds1</p>
<p>C4.6a. Of the total harvest of %rosteritle% , in the %season1% how much was dedicated to <u>SAVED FOR SEEDS</u> ?</p> <p>I QUANTITY</p> <p>E qty_dispo_s1>new[]{standuse_homes1, standuse_saless1, standuse_feeds1}.Sum() && IsAnswered(c4s1_5a)</p>	<p>NUMERIC: DECIMAL c4s1_6a</p> <p>-----</p>
<p>C4.6b. UNIT</p> <p>E c4s1_6a>0 && c4s1_6a!=888</p> <p>V1 qty_dispo_s1>=(c4s1_6b.InList(1,2,3) ? c4s1_6a*weightConv[(int)c4s1_6b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p>	<p>SINGLE-SELECT c4s1_6b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.6bbag. How many KGs does <u>ONE %c4s1_6b%</u> contain?</p> <p>E c4s1_6b==4</p> <p>V1 qty_dispo_s1>=c4s1_6a*c4s1_6bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s1_6bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s1_6b.InList(1,2,3) ? c4s1_6a*weightConv[(int)c4s1_6b].factor : c4s1_6a*c4s1_6bbag</p>	<p>DOUBLE standuse_seeds1</p>
<p>C4.7a. Of the total harvest of %rosteritle% , in the %season1% how much was dedicated to <u>ANY OTHER ACTIVITY</u> ?</p> <p>I QUANTITY</p> <p>E qty_dispo_s1>new[]{standuse_homes1, standuse_saless1, standuse_feeds1, standuse_seeds1}.Sum() && IsAnswered(c4s1_6a)</p>	<p>NUMERIC: DECIMAL c4s1_7a</p> <p>-----</p>

<p>C4.7b. UNIT</p> <p>E c4s1_7a>0 && c4s1_7a!=888</p> <p>V1 qty_dispo_s1>=(c4s1_7b.InList(1,2,3) ? c4s1_7a*WeightConv[(int)c4s1_7b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p>	<p>SINGLE-SELECT c4s1_7b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.7bbag. How many KGs does <u>ONE %c4s1_7b%</u> contain?</p> <p>E c4s1_7b==4</p> <p>V1 qty_dispo_s1>=c4s1_7a*c4s1_7bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s1_7bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s1_7b.InList(1,2,3) ? c4s1_7a*WeightConv[(int)c4s1_7b].factor : c4s1_7a*c4s1_7bbag</p>	<p>DOUBLE standuse_oths1</p>
<p>VARIABLE</p> <p>new[] {standuse_homes1, standuse_saless1, standuse_feeds1, standuse_seeds1, standuse_oths1}.Sum()</p>	<p>DOUBLE sum_uses1</p>
<p>STATIC TEXT</p> <p>E IsAnswered(c4s1_3a) && qty_dispo_s1<sum_uses1</p> <p>V1 qty_dispo_s1>=sum_uses1</p> <p>THE TOTAL SUM OF USE IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% AVAILABLE DURING %season1%</p> <p>TOTAL QUANTITY AFTER HARVEST AND LOSSES: %qty_dispo_s1% KG.</p> <p>TOTAL SUM OF USE: %sum_uses1% KG</p> <p>PLEASE CHECK HARVEST OR THIS USE SECTION.</p>	
<p>STATIC TEXT</p> <p>E IsAnswered(c4s1_7a) && !sum_uses1.InRange((0.95*qty_dispo_s1), qty_dispo_s1)</p> <p>V1 false</p> <p>ATTENTION!</p> <p>THE TOTAL QUANTITY OF %rosteritle% <u>USES</u> IS SIGNIFICANTLY LOWER THAN THE TOTAL QUANTITY AVAILABLE AFTER HARVEST IN %season1%.</p> <p>QUANTITY AVAILABLE AFTER HARVEST AND LOSSES: %qty_dispo_s1%</p> <p>CURRENT AMOUNT OF USES: %sum_uses1%</p> <p>PLEASE CHECK AND CORRECT.</p>	
<p>STATIC TEXT</p> <p>THE TOTAL SUM OF USE OF %rosteritle% HARVESTED DURING %season1%: %sum_uses1% KG.</p>	
<p>C4.8. What is your main method of storage for this UNPROCESSED %rosteritle% during %season1%?</p>	<p>SINGLE-SELECT c4s1_8</p> <p>001 <input type="radio"/> **TAMBOR METALICO</p> <p>002 <input type="radio"/> **BOMBONA PLASTICA</p> <p>003 <input type="radio"/> **SACOS</p> <p>004 <input type="radio"/> **GARRAFAS PETS</p> <p>005 <input type="radio"/> **DESPROTEGIDO (AO AR LIVRE)</p> <p>006 <input type="radio"/> **LONA</p> <p>999 <input type="radio"/> OTHER</p>

C4.8oth. Please specify other. E c4s1_8==999	TEXT c4s1_8oth
**C4.9. Did you do anything to protect the stored %rosteritle% during %season1%? V1 !self.Contains(4) self.Containsonly(4) M1 These answers exclude each other. Please check	MULTI-SELECT c4s1_9 001 <input type="checkbox"/> **PULVERIZACAO 002 <input type="checkbox"/> **DEFUMACAO 003 <input type="checkbox"/> **USO DE ERVAS 004 <input type="checkbox"/> **PRODUTOS QUIMICOS 005 <input type="checkbox"/> **NADA 999 <input type="checkbox"/> **OTHER
C4.9oth. Please specify E c4s1_9.Contains(999)	TEXT c4s1_9oth
C4.10. What is usually the main purpose for storing this %rosteritle% during %season1%?	SINGLE-SELECT c4s1_10 001 <input type="radio"/> Food for household 002 <input type="radio"/> Wait to sell at a higher price 003 <input type="radio"/> Seed for planting 004 <input type="radio"/> In-kind Payments 005 <input type="radio"/> Wait for the arrival of buyer 999 <input type="radio"/> OTHER
C4.10oth. Please specify E c4s1_10==999	TEXT c4s1_10oth
C4.11a. How much of %rosteritle% do you have currently stored? I QUANTITY	NUMERIC: DECIMAL c4s1_11a -----
C4.11b. UNIT E c4s1_11a>0 && c4s1_11a!=888 V1 qty_dispo_s1>=(c4s1_11b.InList(1,2,3) ? c4s1_11a*weightc onv[(int)c4s1_11b].factor : 0) M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DU RING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVES T IS: %qty_dispo_s1%]	SINGLE-SELECT c4s1_11b 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAG
C4.11bbag. How many KGs does <u>ONE</u> %c4s1_11b% contain? E c4s1_11b==4 V1 qty_dispo_s1>=c4s1_11a*c4s1_11bbag M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DU RING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVES T IS: %qty_dispo_s1%] V2 self>0 M2 This is not possible. KG per ONE BAG must be larger than zero. Please check. W3 self<=\$err_qtybag M3 The quantity of KG per BAG is too high. Please check.	NUMERIC: DECIMAL c4s1_11bbag -----

STATIC TEXT

E c4s1_4a>0

COMPLETE O SEGUINTE ROSTER / seção

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% POST-HARVEST AND SALES/DISPOSITION / CROP
SALES %ROSTERTITLE%

E c4s1_4a>0

STATIC TEXT

According to your answer given before, you stated to have sold %c4s1_4a% %c4s1_4b%'s of %rosteritle% during %season1%.

<p>C5.1. What was the total value of all sales (In %lcu%) of this unprocessed %rosteritle% harvested during %season1%?</p> <p>I Value in %lcu%</p> <p>V1 self>0</p> <p>M1 Respondent said to have sold %rosteritle%. Value must be larger than 0.</p> <p>W2 self < 10000</p> <p>M2 Confirme o valor. Isso é alto para um pequeno agricultor.</p>	<p>NUMERIC: INTEGER c5s1_1</p> <p>-----</p>
<p>**C5.2. Who in your household kept / decided what to do with these earnings?</p> <p>I Select up to two</p>	<p>MULTI-SELECT: LINKED c5s1_2</p>
<p>**C5.3. In order of importance, what are the main points of sale for your unprocessed %rosteritle% during %season1%?</p> <p>V1 self.Length>0</p> <p>M1 Zero transactions seems unlikely. Please check.</p>	<p>MULTI-SELECT: ORDERED c5s1_3</p> <p>001 <input type="checkbox"/> **FEIRAS LOCAIS E REGIONAIS</p> <p>002 <input type="checkbox"/> **PROGRAMA PUBLICOS</p> <p>003 <input type="checkbox"/> **COOPERATIVAS</p> <p>004 <input type="checkbox"/> **AMAZENS (INTERMEDIARIO)</p> <p>005 <input type="checkbox"/> **VIZINHANCA</p> <p>006 <input type="checkbox"/> **LOJA DE VENDA DE PRODUTOS DE AGRICULTURA FAMILIAR</p> <p>007 <input type="checkbox"/> **ATRAVESSADOR</p> <p>999 <input type="checkbox"/> OTHER, SPECIFY</p>
<p>**C5.3oth. In order of importance, what are the main points of sale for your unprocessed %rosteritle% during %season1%?</p> <p>E c5s1_3.Contains(999)</p>	<p>TEXT c5s1_3oth</p> <p>-----</p>
<p>**C5.3a What were the general timings for the sales of %rosteritle% during %season1%?</p>	<p>SINGLE-SELECT c5s1_3a</p> <p>01 <input type="radio"/> IMMEDIATELY AFTER HARVEST</p> <p>02 <input type="radio"/> AT PLANNED POINT IN TIME</p> <p>03 <input type="radio"/> OVER TIME AS INCOME WAS NEEDED</p> <p>04 <input type="radio"/> Quando aparece Comprador</p>
<p>**C5.3b Did you execute the sale of %rosteritle% as planned at the time of planting during for %season1%?</p>	<p>SINGLE-SELECT c5s1_3b</p> <p>01 <input type="radio"/> **YES, EXACTLY AS PLANNED</p> <p>02 <input type="radio"/> **NO PLAN WAS MADE</p> <p>03 <input type="radio"/> **NO, A BUYER/PRICE FELL THROUGH</p> <p>04 <input type="radio"/> **NO, THE HARVEST WAS INSUFFICIENT FOR PLANNED SALE</p> <p>05 <input type="radio"/> **NO, THERE WAS AN UNEXPECTED OPPORTUNITY FOR SALE</p> <p>06 <input type="radio"/> **NO, THE HOUSEHOLD EXPERIENCED A SHOCK</p>
<p>**C5.3c How many days on average does it take to find a buyer for %rosteritle%?</p> <p>V1 self < 15</p> <p>M1 Use um valor especial se mais de 2 semanas</p>	<p>NUMERIC: INTEGER c5s1_3c</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>15 MORE THAN 2 WEEKS</p>

STATIC TEXT

E c5s1_3.Length > 0

COMPLETE O SEGUINTE ROSTER / seção

[C-S1]. AGRICULTURAL PRODUCTION %SEASON1% / %SEASON1% POST-HARVEST AND SALES/DISPOSITION / CROP / SALES %ROSTERTITLE%
SALES IN LARGEST TRANSACTION

E c5s1_3.Length > 0

**C5.4a. How much of the %rosteritle% harvested during %season1% was sold in the largest transaction?	NUMERIC: DECIMAL c5s1_4a -----
I QUANTITY	
C5.4b. UNIT E c5s1_4a>0 && c5s1_4a!=888 V1 qty_dispo_s1>=(c5s1_4b.InList(1,2,3) ? c5s1_4a*weightConv[(int)c5s1_4b].factor : 0) M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST AFTER LOSSES IS: %qty_dispo_s1%]	SINGLE-SELECT c5s1_4b 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAG
C5.4bbag. How many KGs does <u>ONE</u> %c5s1_4b% contain? E c5s1_4b==4 V1 qty_dispo_s1>=c5s1_4a*c5s1_4bbag M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season1%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s1%] V2 self>0 M2 This is not possible. KG per ONE BAG must be larger than zero. Please check. W3 self<=\$err_qtybag M3 The quantity of KG per BAG is too high. Please check.	NUMERIC: DECIMAL c5s1_4bbag -----
C5.5. What type of buyer made the purchase in the largest transaction of %rosteritle% harvested during %season1%?	SINGLE-SELECT c5s1_5 001 <input type="radio"/> OTHER HOUSEHOLDS FOR THEIR OWN USE 002 <input type="radio"/> SMALL-SCALE TRADER 003 <input type="radio"/> LARGE-SCALE TRADER / WHOLESALE 004 <input type="radio"/> MILLER / PROCESSOR 005 <input type="radio"/> DIRECT RETAILER 006 <input type="radio"/> RESTAURANT 007 <input type="radio"/> INSTITUTION (CHURCH, HOSPITAL, SCHOOL, OTHER) 008 <input type="radio"/> NGO 009 <input type="radio"/> GOVERNMENT AGENCY 010 <input type="radio"/> **BUYERS AT FEIRA 999 <input type="radio"/> OTHER, SPECIFY
C5.5oth. Please specify other. E c5s1_5==999	TEXT c5s1_5oth -----
VARIABLE c5s1_4b.InList(1,2,3) ? c5s1_4a*weightConv[(int)c5s1_4b].factor : c5s1_4a*c5s1_4bbag	DOUBLE stand_largbuyers1

C5.6. Where did the largest transaction of %rosteritle% harvested during %season1% take place?	<div>SINGLE-SELECT c5s1_6</div> <div>001 <input type="radio"/> **FEIRAIS LOCAIS OU REGIONAIS</div> <div>002 <input type="radio"/> **PROGRAMAS PUBLICOS</div> <div>003 <input type="radio"/> **COOPERATIVAS</div> <div>004 <input type="radio"/> **ARMAZENS (INTERMEDIARIO)</div> <div>005 <input type="radio"/> **VIZINHANCA</div> <div>006 <input type="radio"/> **LOJA DE VENDA DE PRODUTOS DE AGRICULTURA FAMILIAR</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
C5.6oth. Please specify other.	<div>TEXT c5s1_6oth</div> <div>.....</div>
<p>C5.7. How long did it take to transport all of the %rosteritle% sold in the largest transaction of %rosteritle% harvested during %season1%?</p> <p>I IN HOURS IF PICKED UP AT THE FARMGATE, INSERT ZERO. INSERT THE AMOUNT OF TIME IT TAKES TO TRANSPORT ALL OF THE CROP PURCHASED IN THE LARGEST TRANSACTION. IF MULTIPLE RIDES WERE NECESSARY, SUM UP THE And 21 other symbols [1]</p> <p>V1 self<72</p> <p>M1 This number of hours seems unlikely. Please check.</p> <p>W2 c5s1_8.InList(1,2)? self<5: true</p> <p>M2 Confirme que a resposta está em horas, não em minutos</p>	<div>NUMERIC: DECIMAL c5s1_7</div> <div>-----</div>
C5.8. What was the main mode of transport used for the %rosteritle% sold in the largest transaction of %rosteritle% harvested during %season1%?	<div>SINGLE-SELECT c5s1_8</div> <div>001 <input type="radio"/> ON FOOT</div> <div>002 <input type="radio"/> BICYCLE</div> <div>003 <input type="radio"/> ANIMAL DRAWN CART</div> <div>004 <input type="radio"/> TAXI / BUS</div> <div>005 <input type="radio"/> LORRY / TRUCK</div> <div>006 <input type="radio"/> TRAIN</div> <div>007 <input type="radio"/> BOAT</div> <div>008 <input type="radio"/> **AT HOUSE</div> <div>999 <input type="radio"/> OTHER (SPECIFY)</div>
C5.8oth. Please specify other.	<div>TEXT c5s1_8oth</div> <div>.....</div>
C5.9. What was the total value (In %lcu%) of the largest transaction of %rosteritle% harvested during %season1%?	<div>NUMERIC: INTEGER c5s1_9</div> <div>-----</div>
<p>I Value in %lcu% VALUE OF IN-KIND TRANSACTIONS SHOULD BE ESTIMATED</p> <p>V1 self<=c5s1_1</p> <p>M1 Value of sales to largest buyer of %rosteritle% can not be larger than the value of total sales during %season1%. Please check.</p> <p>V2 self>0</p> <p>M2 Value of sales to largest buyer must be larger than 0. Please check.</p>	

**C5.10. How many months was it before the household received payment in full for the largest transaction of %rosteritle% harvested during %season1%?	NUMERIC: INTEGER c5s1_10 ----- SPECIAL VALUES 000 **PAYMENT RECEIVED PRIOR TO CROP DELIVERY 001 **PAID IMMEDIATELY 002 **PAID WITHIN A WEEK 003 **PAID WITHIN A MONTH 004 **PAID MORE THAN ONE MONTH 999 **NOT YET PAID
---	--

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2%

E consent==1 && parcelroster.Any(p=>p.b2_4a_s2==1)

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2%
%SEASON2% INPUTS AND HARVEST

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% INPUTS AND HARVEST

Roster: PARCEL

generated by numeric question [b1_1](#)

parcelroster_s2

E b2_4b_s2>0

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% INPUTS AND HARVEST / PARCEL

Roster: PLOT

generated by list question [b2_4c_s2](#)

plotroster2_s2

C1.8a. During %season2%, which ANNUAL crops were planted on %plotroster_s2%?

MULTI-SELECT
c1s2_8a

- 059 ☐ ABOBORA / JERIMUM
060 ☐ ABOBRINHA
061 ☐ ACELGA
090 ☐ ACEROLA
062 ☐ ALFACE
002 ☐ ALGODAO
063 ☐ ALHO
003 ☐ AMENDOIM
004 ☐ ANDU / GUANDU
005 ☐ ARIRI
006 ☐ ARROZ
009 ☐ BATATA / BATATINHA
010 ☐ BATATA DOCE
011 ☐ BERINJELA
064 ☐ BETERRABA
065 ☐ BROCOLIS

[And 38 other symbols \[4\]](#)

Por favor, especifique outro. Se mais de um, especifique a cultura mais importante para a família.

TEXT
c1s2_8aoth

E c1s2_8a.Contains(999)

V1 !self.Contains("palma") && !self.Contains("abacaxi")

M1 Essa cultura deve ser colocada na seção C-TP

<p>Por favor, liste outras culturas não especificadas na pergunta anterior</p> <p>E c1s2_8a.Contains(999)</p>	<p>TEXT c1s2_8aoth2</p> <p>.....</p>
<p>**C1.8a. Indicate in order of importance, the ANNUAL crops planted on %plotroster_s2% during %season2%</p> <p>I Include up to 3 options</p> <p>F c1s2_8a.Contains(@optioncode)</p>	<p>MULTI-SELECT: ORDERED c1s2_8</p> <p>059 <input type="checkbox"/> ABOBORA / JERIMUM</p> <p>060 <input type="checkbox"/> ABOBRINHA</p> <p>061 <input type="checkbox"/> ACELGA</p> <p>090 <input type="checkbox"/> ACEROLA</p> <p>062 <input type="checkbox"/> ALFACE</p> <p>002 <input type="checkbox"/> ALGODAO</p> <p>063 <input type="checkbox"/> ALHO</p> <p>003 <input type="checkbox"/> AMENDOIM</p> <p>004 <input type="checkbox"/> ANDU / GUANDU</p> <p>005 <input type="checkbox"/> ARIRI</p> <p>006 <input type="checkbox"/> ARROZ</p> <p>009 <input type="checkbox"/> BATATA / BATATINHA</p> <p>010 <input type="checkbox"/> BATATA DOCE</p> <p>011 <input type="checkbox"/> BERINJELA</p> <p>064 <input type="checkbox"/> BETERRABA</p> <p>065 <input type="checkbox"/> BROCOLIS</p> <p>And 38 other symbols [5]</p>
<p>C1.1. Who in the household was most involved with choosing the crops to be planted, input use, and the timing of cropping activities on %plotroster_s2% during %season2%?</p> <p>I Select up to two</p> <p>F a1_6a>12</p>	<p>MULTI-SELECT: LINKED c1s2_1</p>
<p>C1.6. During %season2%, how did you prepare the soil for planting on %plotroster_s2%?</p>	<p>MULTI-SELECT c1s2_6</p> <p>001 <input type="checkbox"/> HAND HOEING</p> <p>002 <input type="checkbox"/> PLOW - MOLDBOARD</p> <p>003 <input type="checkbox"/> PLOW - DISC</p> <p>004 <input type="checkbox"/> ZERO / MINIMUM TILLAGE</p> <p>005 <input type="checkbox"/> PADDY</p> <p>999 <input type="checkbox"/> OTHER</p>
<p>C1.6oth. Please specify how you prepared the soil</p> <p>E c1s2_6.Contains(999)</p> <p>V1 self.Length>2</p> <p>M1 Description too short! Please specify more.</p>	<p>TEXT c1s2_6oth</p> <p>.....</p>
<p>C1.7. During %season2%, what was the main source of power used to prepare the soil for planting on %plotroster_s2%?</p>	<p>SINGLE-SELECT c1s2_7</p> <p>01 <input type="radio"/> OWN / FREE MANUAL LABOR</p> <p>02 <input type="radio"/> HIRED MANUAL LABOR</p> <p>03 <input type="radio"/> OWN / FREE ANIMAL</p> <p>04 <input type="radio"/> HIRED ANIMAL</p> <p>05 <input type="radio"/> OWN / FREE MECHANICAL</p> <p>06 <input type="radio"/> HIRED MECHANICAL</p>
<p>Please specify other.</p> <p>E c1s2_8.ContainsAny(599,699,799,899,959,999)</p>	<p>TEXT c1s2_8oth</p> <p>.....</p>
<p>C2.1. During %season2%, was the plot %plotroster_s2% irrigated?</p> <p>I If informally irrigated, i.e. with a bucket from a stream, indicate YES</p>	<p>SINGLE-SELECT c2s2_1</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO / ONLY RAINFED</p>

<p>**C2.8a. Did you use any organic fertilizer on %plotroster_s2% during %season2%?</p>	<p>SINGLE-SELECT c2s2_8a</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>C2.10a. Did you use any inorganic fertilizer on %plotroster_s2% during %season2%?</p>	<p>SINGLE-SELECT c2s2_10a</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>**C2.11a. How many weedings did you do on %plotroster_s2% during %season2%?</p> <p>V1 self<150</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER c2s2_11a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Never weeded</p>
<p>**C2.12a. Did you use any methods to prevent pests OR weeds on this %plotroster_s2% during %season2%?</p> <p>V1 self.ContainsOnly(0) !self.Contains(0)</p> <p>M1 Reconfirme a resposta. Não é possível escolher NENHUM e outra resposta</p>	<p>MULTI-SELECT c2s2_12a</p> <p>01 <input type="checkbox"/> **PESTICIDE</p> <p>02 <input type="checkbox"/> **HERBICIDE</p> <p>03 <input type="checkbox"/> **PREPARADOS CASEIROS</p> <p>04 <input type="checkbox"/> **CONTROLE BIOLOGICO</p> <p>05 <input type="checkbox"/> **OTHER</p> <p>00 <input type="checkbox"/> NONE</p>
<p>C2.13ca. How much in total of herbicide was applied on %plotroster_s2% during %season2%?</p> <p>I QUANTITY</p> <p>E c2s2_12a.Contains(2)</p> <p>V1 self>0</p> <p>M1 Quantity must be larger than zero. Please check.</p> <p>V2 self.InRange(0.01,1000)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: DECIMAL c2s2_13ca</p> <p>-----</p>
<p>**C2.14ab Which family members worked on land preparation / planting on %plotroster_s2% during %season2%?</p>	<p>MULTI-SELECT: LINKED c2s2_14ab</p>
<p>**C2.14a. On average, how many days did each family member work on land preparation / planting on %plotroster_s2% during %season2%?</p> <p>I DAYS</p> <p>V1 self<\$err_fam1abor_s2</p> <p>M1 The number of family labor days during %season2% is too high given th is household has only %hh_nonchild_size% members above 5 years old.</p>	<p>NUMERIC: INTEGER c2s2_14a</p> <p>-----</p>
<p>**C2.14cb. How many hired women worked on land preparation / planting on %plotroster_s2% during %season2%?</p> <p>W1 self<\$err_labor_s2</p> <p>M1 This amount of days of hired labor during %season2% is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s2_14cb</p> <p>-----</p>
<p>**C2.14cc. How many hired men worked on land preparation / planting on %plotroster_s2% during %season2%?</p> <p>W1 self<\$err_labor_s2</p> <p>M1 This amount of days of hired labor during %season2% is too high. Please check.</p>	<p>NUMERIC: DECIMAL c2s2_14cc</p> <p>-----</p>

<p>**C2.14c. On average, how many days did each hired laborer work on land preparation / planting on %plotroster_s2% during %season2%?</p> <p>E c2s2_14cb + c2s2_14cc >= 1</p>	<p>NUMERIC: INTEGER c2s2_14c</p> <p>-----</p>
<p>**C2.14d. What was the total cost for the %c2s2_14c% days of hired labor on land preparation / planting on %plotroster_s2% during %season2% <u>in cash and in kind</u> in %lcu%?</p> <p>I Value in %lcu%</p> <p>E c2s2_14c>0</p> <p>V1 self>0</p> <p>M1 Respondent hired paid labor. Costs must be larger than zero.</p> <p>V2 self<\$err_laborcost</p> <p>M2 The laborcost are too high. Please check.</p> <p>W3 self<\$warn_laborcost</p> <p>M3 The laborcost seem very high. Please confirm.</p>	<p>NUMERIC: INTEGER c2s2_14d</p> <p>-----</p>
<p>**C2.15ab. Which family members worked on harvesting on %plotroster_s2% during %season2%?</p> <p>V1 self.Length<\$err_famLabor_s2</p> <p>M1 The number of family labor days during %season2% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>MULTI-SELECT: LINKED c2s2_15ab</p>
<p>C2.15a. On average, how many days did each family member work on %plotroster_s2% during %season2%?</p> <p>I DAYS</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p> <p>V2 self<\$err_famLabor_s2</p> <p>M2 The number of family labor days during %season2% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>NUMERIC: DECIMAL c2s2_15a</p> <p>-----</p>
<p>**C2.15cb. How many hired women worked on harvest on %plotroster_s2% during %season2%?</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p> <p>V2 self<\$err_famLabor_s2</p> <p>M2 The number of family labor days during %season2% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>NUMERIC: DECIMAL c2s2_15cb</p> <p>-----</p>
<p>**C2.15cc. How many hired men worked on harvest on %plotroster_s2% during %season2%?</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p> <p>V2 self<\$err_famLabor_s2</p> <p>M2 The number of family labor days during %season2% is too high given th is household has only %hh_nonchild_size% members above 5 years ol d.</p>	<p>NUMERIC: DECIMAL c2s2_15cc</p> <p>-----</p>
<p>**C2.15c. On average, how many days did each hired laborer work on harvest on %plotroster_s2% during %season2%?</p> <p>I DAYS</p> <p>E c2s2_15cb + c2s2_15cc >=1</p>	<p>NUMERIC: INTEGER c2s2_15c</p> <p>-----</p>

<p>**C2.15d. What was the total cost for the %c2s2_15c% days of hired labor on harvest on %plotroster_s2% during %season2% <u>in cash and in kind</u> in %lcu%?</p> <p>I Value in %lcu%</p> <p>E c2s2_15c>0</p> <p>V1 self>0</p> <p>M1 Respondent hired paid labor. Costs must be larger than zero.</p> <p>V2 self<\$err_laborcost</p> <p>M2 The laborcost are too high. Please check.</p> <p>W3 self<\$warn_laborcost</p> <p>M3 self<\$warn_laborcost The laborcost seem very high. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>c2s2_15d</p> <p>-----</p>
<p>C2.16a. Did you have any other exchange/free labor and/or hired labor for any other activity on plot %plotroster_s2% during %season2%?</p>	<p>SINGLE-SELECT</p> <p>c2s2_16a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% INPUTS AND HARVEST / PARCEL / PLOT
PLANTING, STRESSES AND HARVEST

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% INPUTS AND HARVEST / PARCEL / PLOT / PLANTING, STRESSES AND HARVEST

Roster: PLOT %PLOTROSTER_S2% - CROP

generated by multi-select question [c1s2_8](#)

plotcrop_s2

<p>C3.0. How much of the area of %plotroster2_s2% was cultivated with %rosteritle%?</p> <p>E c1s2_8.Length>1</p>	<p>SINGLE-SELECT</p> <p>c3s2_0</p> <p>010 <input type="radio"/> 10%</p> <p>020 <input type="radio"/> 20%</p> <p>030 <input type="radio"/> 30%</p> <p>040 <input type="radio"/> 40%</p> <p>050 <input type="radio"/> 50%</p> <p>060 <input type="radio"/> 60%</p> <p>070 <input type="radio"/> 70%</p> <p>080 <input type="radio"/> 80%</p> <p>090 <input type="radio"/> 90%</p> <p>100 <input type="radio"/> 100%</p>
<p>C3.1. Was the seed for %rosteritle% local, certified, or hybrid / improved?</p>	<p>SINGLE-SELECT</p> <p>c3s2_1</p> <p>001 <input type="radio"/> **LOCAL / CRIOLA</p> <p>002 <input type="radio"/> **HYBRID</p> <p>003 <input type="radio"/> **TRANSGENICA</p> <p>004 <input type="radio"/> MIX</p> <p>888 <input type="radio"/> DON'T KNOW</p>
<p>C2.1a Was the seed for %rosteritle% newly purchased or recycled from a prior season?</p>	<p>SINGLE-SELECT</p> <p>c3s2_1a</p> <p>01 <input type="radio"/> NEWLY PURCHASED FROM AGRODEALER</p> <p>02 <input type="radio"/> NEWLY PURCHASED FROM FARMER</p> <p>03 <input type="radio"/> RECYCLED FROM LAST SEASON</p> <p>04 <input type="radio"/> RECYCLED FROM LAST 2-3 YEARS</p> <p>05 <input type="radio"/> RECYCLED FROM 3+ YEARS</p> <p>06 <input type="radio"/> **EXCHANGED</p> <p>07 <input type="radio"/> **DONATED FROM PUBLIC PROGRAMS</p>

<p>**C3.2a. How much seed/seedling was planted for %rosteritle% on %plotroster_s2% during %season2%?</p> <p>I QUANTITY W1 self.InRange(0.01,999) M1 This seems unlikely. Please check.</p>	<p>NUMERIC: DECIMAL c3s2_2a</p> <p>-----</p>
<p>C3.2b.UNIT OF SEEDS</p> <p>I UNIT OF QUANTITY E c3s2_2a>0</p>	<p>SINGLE-SELECT c3s2_2b</p> <p>001 <input type="radio"/> KG 002 <input type="radio"/> SACK 003 <input type="radio"/> LITER 999 <input type="radio"/> OTHER, SPECIFY</p>
<p>C3.2both.UNIT OF SEEDS</p> <p>I UNIT OF QUANTITY E c3s2_2b == 999 V1 self.Length > 3 M1 Resposta curta demais. Por favor, escreva o nome completo da unidade de medida.</p>	<p>TEXT c3s2_2both</p> <p>-----</p>
<p>C3.2bbag. How many KGs does <u>ONE %c3s2_2b%</u> contain?</p> <p>E c3s2_2b == 2 c3s2_2b == 999 V1 self>0 M1 This is not possible. KG per ONE BAG must be larger than zero. Please check. W2 self<=\$err_qtybag M2 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c3s2_2bbag</p> <p>-----</p>
<p>C3.4a. How much %rosteritle% did you harvest from %plotroster_s2% during %season2%?</p> <p>I QUANTITY W1 self != 0 M1 Confirme que o agricultor colheu menos de 0,5 KG de %rosteritle%</p>	<p>NUMERIC: DECIMAL c3s2_4a</p> <p>-----</p>
<p>C3.4b. UNIT OF HARVEST</p> <p>I **If unit not on list, use option BAG E c3s2_4a>0 && c3s2_4a!=888</p>	<p>SINGLE-SELECT c3s2_4b</p> <p>01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAG (NON-LIQUID)</p>
<p>C3.4bbag. How many KGs does <u>ONE %c3s2_4b%</u> contain?</p> <p>E c3s2_4b==4 V1 self>0 M1 This is not possible. KG per ONE BAG must be larger than zero. Please check. W2 self<=\$err_qtybag M2 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c3s2_4bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c3s2_4b.InList(1,2,3) ? c3s2_4a*weightConv[(int)c3s2_4b] .factor : c3s2_4a*c3s2_4bbag</p>	<p>DOUBLE stand_harvests2</p>
<p>C3.5. Was the area harvested less than the area planted?</p>	<p>SINGLE-SELECT c3s2_5</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>

<p>C3.6. What is the main reason the area harvested was less than the area planted?</p> <p>I SELECT ONE</p> <p>E c3s2_5==1</p>	<p>SINGLE-SELECT c3s2_6</p> <p>001 <input type="radio"/> Drought</p> <p>002 <input type="radio"/> Irregular Rains</p> <p>003 <input type="radio"/> Floods</p> <p>004 <input type="radio"/> Landslides</p> <p>005 <input type="radio"/> Fire</p> <p>006 <input type="radio"/> Insects</p> <p>007 <input type="radio"/> Animals</p> <p>008 <input type="radio"/> Disease</p> <p>009 <input type="radio"/> Theft</p> <p>999 <input type="radio"/> Other, Specify</p>
<p>C3.6oth. Please specify other.</p> <p>E c3s2_6==999</p> <p>V1 !self.Contains("seca")</p> <p>M1 Resposta inválida. Essa opção já existe na pergunta anterior.</p> <p>V2 self != "nao chegou a colher"</p> <p>M2 Resposta incompleta. Por que não chegou a colher?</p>	<p>TEXT c3s2_2oth6</p> <p>.....</p>
<p>C3.8. Who in the household makes the decision concerning the use of %rosteritle% harvested from %plotroster_s2% during %season2%?</p> <p>I Select up to two</p> <p>F a1_6a>12</p>	<p>MULTI-SELECT: LINKED c3s2_8</p>

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2%
%SEASON2% POST-HARVEST AND SALES/DISPOSITION

E parcelroster_s2.where(x=>x.b2_4a_s2!=null).Any(y=>y.plotroster2_s2.where(z=>z.c1s2_8!=null).Any(w=>w.plotcrop_s2.Any(c=>c.stand_harvests2>0)))

<p>[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% POST-HARVEST AND SALES/DISPOSITION</p> <p>Roster: CROP</p> <p>generated by fixed list</p>	<p>cropdisposition_s2</p>
<p>059 ABOBORA / JERIMUM</p> <p>060 ABOBRINHA</p> <p>061 ACELGA</p> <p>090 ACEROLA</p> <p>062 ALFACE</p> <p>002 ALGODAO</p> <p>063 ALHO</p> <p>003 AMENDOIM</p> <p>004 ANDU / GUANDU</p> <p>005 ARIRI</p> <p>006 ARROZ</p> <p>009 BATATA / BATATINHA</p> <p>010 BATATA DOCE</p> <p>011 BERINJELA</p> <p>064 BETERRABA</p> <p>065 BROCOLIS</p> <p>013 CABACA</p> <p>019 CANA DE ACUCAR</p> <p>021 CEBOLA</p>	

- 066 CEBOLINHA
- 022 CENOURA
- 067 CHICORIA
- 068 CHUCHU
- 069 COETRO
- 070 COUVE MANTEIGA
- 023 COUVE-FLOR
- 025 ERVILHA
- 026 ESPINAFRE
- 027 FAVA
- 029 FEIJAO VERDE/FRANCES
- 028 FEIJAO
- 030 FUMO
- 073 JILO
- 037 MAMONA
- 038 MANDIOCA / MACAXEIRA / AIPIM
- 041 MARACUJA / MARACUJA NATIVO
- 075 MAXIXE
- 042 MELANCIA
- 076 MELAO
- 043 MILHO
- 044 MORANGA / ABOBORA
- 045 MURICI
- 046 NABO
- 047 PEPINO
- 081 PIMENTAO
- 082 QUIABO
- 050 RABANETE
- 051 REPOLHO
- 083 SALSA
- 054 SOJA
- 055 SORGO
- 056 TOMATE
- 057 TRIGO
- 999 OUTROS ____ (ESPECIFICAR)

```
E parce1roster_s2.Where(x=>x.b2_4a_s2!=null).Any(p=>p.plotroster2_s2.Where(x=>x.c1s2_8!=null).Any(c=>c.c1s2_8.Contains(@rowcode)))
```

STATIC TEXT

ENUMERATOR: PLEASE CONVEY THE FOLLOWING MESSAGE:

STATIC TEXT

***According to your answers before, you have harvested a total amount of %std_harvest_crop_s2% KG of %rosteritle% during %season2%.*

I would like to knowabout your activities/handling of %rosteritle% after the harvest.

VARIABLE	DOUBLE	std_harvest_crop_s2
parce1roster_s2.Sum(y=>y.plotroster2_s2.Where(x=>x.c1s2_8!=null && x.c1s2_8.Contains(@rowcode)).Sum(p=>p.plotcro p_s2[@rowcode].stand_harvests2))		

<div>C4.1a. How much of the %rosteritle% harvested during %season2% was lost to rotting, insects, rodents, theft, etc in the post-harvest period?</div> <div>I QUANTITY</div>	<div>NUMERIC: INTEGERc4s2_1a</div> <div>-----</div>
<div>C4.1b. UNIT</div> <div>E c4s2_1a>0 && c4s2_1a!=888</div> <div>V1 std_harvest_crop_s2>=(c4s2_1b.InList(1,2,3) ? c4s2_1a*weightConv[(int)c4s2_1b].factor : (int)0)</div> <div>M1 QUANTITY OF LOSS CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %std_harvest_crop_s2%]</div>	<div>SINGLE-SELECTc4s2_1b</div> <div>01 <input type="radio"/> KG</div> <div>02 <input type="radio"/> TON</div> <div>03 <input type="radio"/> GRAM</div> <div>04 <input type="radio"/> BAG (NON-LIQUID)</div>
<div>C4.1bbag. How many KGs does <u>ONE %c4s2_1b%</u> contain?</div> <div>E c4s2_1b==4</div> <div>V1 std_harvest_crop_s2>=c4s2_1a*c4s2_1bbag</div> <div>M1 QUANTITY OF LOSS CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %std_harvest_crop_s2%]</div> <div>V2 self>0</div> <div>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</div> <div>W3 self<=\$err_qtybag</div> <div>M3 The quantity of KG per BAG is too high. Please check.</div>	<div>NUMERIC: DECIMALc4s2_1bbag</div> <div>-----</div>
<div>VARIABLE</div> <div>c4s2_1b.InList(1,2,3) ? c4s2_1a*weightConv[(int)c4s2_1b].factor : c4s2_1a*c4s2_1bbag</div>	<div>DOUBLEcroploss_s2</div>
<div>VARIABLE</div> <div>std_harvest_crop_s2-(new[]{croploss_s2}.Sum())</div>	<div>DOUBLEqty_dispo_s2</div>
<div>C4.2. What was the reason for loss in the post-harvest period?</div> <div>I Select up to two</div> <div>E c4s2_1a>0</div>	<div>MULTI-SELECTc4s2_2</div> <div>001 <input type="checkbox"/> ROTTING</div> <div>002 <input type="checkbox"/> INSECTS</div> <div>003 <input type="checkbox"/> ANIMAL DAMAGE</div> <div>004 <input type="checkbox"/> FLOOD / WATERLOGGING</div> <div>005 <input type="checkbox"/> THEFT</div> <div>999 <input type="checkbox"/> OTHER</div>
<div>Please specify other.</div> <div>E c4s2_2.Contains(999)</div> <div>V1 !self.Contains("praga")</div> <div>M1 Resposta inválida. Existe uma opção para pragas/insetos na pergunta original.</div>	<div>TEXTc4s2_2oth</div> <div>-----</div>

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% POST-HARVEST AND SALES/DISPOSITION / CROP CROP USES %SEASON2%

E qty_dispo_s2!=0

STATIC TEXT

QUANTITY OF HARVEST AFTER POST-HARVEST LOSS IN %season2%: %qty_dispo_s2% KG.

<p>C4.3a. Of the total harvest of %rosteritle% , in the %season2% how much was dedicated to <u>USED FOR HOME CONSUMPTION</u> ?</p> <p>I QUANTITY</p>	<p>NUMERIC: DECIMAL c4s2_3a</p> <p>-----</p>
<p>C4.3b. UNIT</p> <p>E c4s2_3a>0 && c4s2_3a!=888</p> <p>V1 qty_dispo_s2>=(c4s2_3b.InList(1,2,3) ? c4s2_3a*weightConv[(int)c4s2_3b].factor : (int)0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p>	<p>SINGLE-SELECT c4s2_3b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p>
<p>C4.3bbag. How many KGs does <u>ONE %c4s2_3b%</u> contain?</p> <p>E c4s2_3b==4</p> <p>V1 qty_dispo_s2>=c4s2_3a*c4s2_3bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s2_3bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s2_3b.InList(1,2,3) ? c4s2_3a*weightConv[(int)c4s2_3b].factor : c4s2_3a*c4s2_3bbag</p>	<p>DOUBLE standuse_homes2</p>
<p>C4.4a. Of the total harvest of %rosteritle% , in the %season2% how much was dedicated to <u>SALES/USED TO SELL</u> ?</p> <p>I QUANTITY</p> <p>E IsAnswered(c4s2_3a)</p>	<p>NUMERIC: DECIMAL c4s2_4a</p> <p>-----</p>
<p>C4.4b. UNIT</p> <p>E c4s2_4a>0 && c4s2_4a!=888</p> <p>V1 qty_dispo_s2>=(c4s2_4b.InList(1,2,3) ? c4s2_4a*weightConv[(int)c4s2_4b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p>	<p>SINGLE-SELECT c4s2_4b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.4bbag. How many KGs does <u>ONE %c4s2_4b%</u> contain?</p> <p>E c4s2_4b==4</p> <p>V1 qty_dispo_s2>=c4s2_4a*c4s2_4bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s2_4bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s2_4b.InList(1,2,3) ? c4s2_4a*weightConv[(int)c4s2_4b].factor : c4s2_4a*c4s2_4bbag</p>	<p>DOUBLE standuse_saless2</p>

<p>C4.5a. Of the total harvest of %rosteritle% , in the %season2% how much was dedicated to <u>USED FOR ANIMAL FEED</u> ?</p> <p>I QUANTITY</p> <p>E qty_dispo_s2>new[] {standuse_homes2, standuse_saless2}.Sum() && IsAnswered(c4s2_4a)</p>	<p>NUMERIC: DECIMAL c4s2_5a</p> <p>-----</p>
<p>C4.5b. UNIT</p> <p>E c4s2_5a>0 && c4s2_5a!=888</p> <p>V1 qty_dispo_s2>=(c4s2_5b.InList(1,2,3) ? c4s2_5a*weightConv[(int)c4s2_5b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p>	<p>SINGLE-SELECT c4s2_5b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.5bbag. How many KGs does <u>ONE %c4s2_5b%</u> contain?</p> <p>E c4s2_5b==4</p> <p>V1 qty_dispo_s2>=c4s2_5a*c4s2_5bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s2_5bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s2_5b.InList(1,2,3) ? c4s2_5a*weightConv[(int)c4s2_5b].factor : c4s2_5a*c4s2_5bbag</p>	<p>DOUBLE standuse_feeds2</p>
<p>C4.6a. Of the total harvest of %rosteritle% , in the %season2% how much was dedicated to <u>SAVED FOR SEEDS</u> ?</p> <p>I QUANTITY</p> <p>E qty_dispo_s2>new[] {standuse_homes2, standuse_saless2, standuse_feeds2}.Sum() && IsAnswered(c4s2_5a)</p>	<p>NUMERIC: DECIMAL c4s2_6a</p> <p>-----</p>
<p>C4.6b. UNIT</p> <p>E c4s2_6a>0 && c4s2_6a!=888</p> <p>V1 qty_dispo_s2>=(c4s2_6b.InList(1,2,3) ? c4s2_6a*weightConv[(int)c4s2_6b].factor : 0)</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p>	<p>SINGLE-SELECT c4s2_6b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG</p>
<p>C4.6bbag. How many KGs does <u>ONE %c4s2_6b%</u> contain?</p> <p>E c4s2_6b==4</p> <p>V1 qty_dispo_s2>=c4s2_6a*c4s2_6bbag</p> <p>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p> <p>W3 self<=\$err_qtybag</p> <p>M3 The quantity of KG per BAG is too high. Please check.</p>	<p>NUMERIC: DECIMAL c4s2_6bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c4s2_6b.InList(1,2,3) ? c4s2_6a*weightConv[(int)c4s2_6b].factor : c4s2_6a*c4s2_6bbag</p>	<p>DOUBLE standuse_seeds2</p>

<div>C4.7a. Of the total harvest of %rosteritle% , in the %season2% how much was dedicated to <u>ANY OTHER ACTIVITY</u>?</div> <div>I QUANTITY</div> <div>E qty_dispo_s2>new[] {standuse_homes2, standuse_saless2, standuse_feeds2, standuse_seeds2}.Sum() && IsAnswered(c4s2_6a)</div>	<div>NUMERIC: DECIMALc4s2_7a</div> <div>-----</div>
<div>C4.7b. UNIT</div> <div>E c4s2_7a>0 && c4s2_7a!=888</div> <div>V1 qty_dispo_s2>=(c4s2_7b.InList(1,2,3) ? c4s2_7a*WeightConv[(int)c4s2_7b].factor : 0)</div> <div>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</div>	<div>SINGLE-SELECTc4s2_7b</div> <div>01 <input type="radio"/> KG</div> <div>02 <input type="radio"/> TON</div> <div>03 <input type="radio"/> GRAM</div> <div>04 <input type="radio"/> BAG</div>
<div>C4.7bbag. How many KGs does <u>ONE %c4s2_7b%</u> contain?</div> <div>E c4s2_7b==4</div> <div>V1 qty_dispo_s2>=c4s2_7a*c4s2_7bbag</div> <div>M1 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST DURING %season2%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %qty_dispo_s2%]</div> <div>V2 self>0</div> <div>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</div> <div>W3 self<=\$err_qtybag</div> <div>M3 The quantity of KG per BAG is too high. Please check.</div>	<div>NUMERIC: DECIMALc4s2_7bbag</div> <div>-----</div>
<div>VARIABLE</div> <div>c4s2_7b.InList(1,2,3) ? c4s2_7a*WeightConv[(int)c4s2_7b].factor : c4s2_7a*c4s2_7bbag</div>	<div>DOUBLEstanduse_oths2</div>
<div>VARIABLE</div> <div>new[] {standuse_homes2, standuse_saless2, standuse_feeds2, standuse_seeds2, standuse_oths2}.Sum()</div>	<div>DOUBLEsum_uses2</div>
<div>STATIC TEXT</div> <div>E IsAnswered(c4s2_3a) && qty_dispo_s2<sum_uses2</div> <div>V1 qty_dispo_s2>=sum_uses2</div> <div>THE TOTAL SUM OF USE IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% AVAILABLE DURING %season2%</div> <div>TOTAL QUANTITY AFTER HARVEST AND LOSSES: %qty_dispo_s2% KG.</div> <div>TOTAL SUM OF USE: %sum_uses2% KG</div> <div>PLEASE CHECK HARVEST OR THIS USE SECTION.</div>	
<div>STATIC TEXT</div> <div>E IsAnswered(c4s2_7a) && !sum_uses2.InRange((0.95*qty_dispo_s2), qty_dispo_s2)</div> <div>V1 false</div> <div>ATTENTION!</div> <div>THE TOTAL QUANTITY OF %rosteritle% <u>USES</u> IS SIGNIFICANTLY LOWER THAN THE TOTAL QUANTITY AVAILABLE AFTER HARVEST IN %season2%.</div> <div>QUANTITY AVAILABLE AFTER HARVEST AND LOSSES: %qty_dispo_s2%</div> <div>CURRENT AMOUNT OF USES: %sum_uses2%</div> <div>PLEASE CHECK AND CORRECT.</div>	
<div>STATIC TEXT</div> <div>THE TOTAL SUM OF USE OF %rosteritle% HARVESTED DURING %season2%: %sum_uses2% KG.</div>	
<div>STATIC TEXT</div> <div>E c4s2_4a>0</div>	

[C-S2]. AGRICULTURAL PRODUCTION %SEASON2% / %SEASON2% POST-HARVEST AND SALES/DISPOSITION / CROP
SALES %ROSTERTITLE%

E c4s2_4a>0

STATIC TEXT

According to your answer given before, you stated to have sold %c4s2_4a% %c4s2_4b%'s of %rosteritle% during %season2%.

C5.1. What was the total value of all sales (in %lcu%) of this unprocessed %rosteritle% harvested during %season2%?

NUMERIC: INTEGER c5s2_1

I Value in %lcu%

V1 self>0

M1 Respondent said to have sold %rosteritle%. Value must be larger than 0.

V2 self < 10000

M2 Confirme o valor. Isso é alto para um pequeno agricultor.

**C5.2. Who in your household kept / decided what to do with these earnings?

MULTI-SELECT: LINKED c5s2_2

I Select up to two

**C5.3. In order of importance, what are the main points of sale for your unprocessed %rosteritle% during %season2%?

MULTI-SELECT: ORDERED c5s2_3

- 001 ☐ **FEIRAS LOCAIS E REGIONAIS
002 ☐ **PROGRAMA PUBLICOS
003 ☐ **COOPERATIVAS
004 ☐ **AMAZENS (INTERMEDIARIO)
005 ☐ **VIZINHANCA
006 ☐ **LOJA DE VENDA DE PRODUTOS DE AGRICULTURA FAMILIAR
007 ☐ **ATRAVESSADOR
999 ☐ OTHER, SPECIFY

V1 self.Length>0

M1 Zero transactions seems unlikely. Please check.

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP%

E consent==1 && (parcelroster.Any(p=>p.b2_tp==1) || || //parcelroster_s1.Any(p=>p.plotroster2_s1.Where(x=>x.b3s1_2!=null).Any(c=>c.b3s1_2==1)) // || // parcelroster_s2.Any(p=>p.plotroster2_s2.wher [And 214 other symbols \[2\]](#)

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP%
INPUTS AND HARVEST FOR PERENNIAL CROPS / TREES

E parcelroster.Any(x=>x.b2_tp==1)

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP% / INPUTS AND HARVEST FOR PERENNIAL CROPS / TREES
Roster: PARCEL

generated by numeric question [b1_1](#)

parcelroster_tp

E b2_tp==1

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP% / INPUTS AND HARVEST FOR PERENNIAL CROPS / TREES / PARCEL
Roster: PLOT

generated bylist question [b2_2d](#)

treeroster2

C1.2. Which trees / permanent crops were harvested from %treeroster% between %seasontp%?	<p>MULTI-SELECT c1tp_2</p> <p>001 <input type="checkbox"/> ABACAXI</p> <p>008 <input type="checkbox"/> BANANA DA TERRA</p> <p>007 <input type="checkbox"/> BANANA</p> <p>012 <input type="checkbox"/> BORRACHA</p> <p>014 <input type="checkbox"/> CACA0</p> <p>015 <input type="checkbox"/> CAFÉ</p> <p>016 <input type="checkbox"/> CAJA</p> <p>017 <input type="checkbox"/> CAJARANA</p> <p>018 <input type="checkbox"/> CAJU</p> <p>020 <input type="checkbox"/> CASTANHA DE CAJU</p> <p>024 <input type="checkbox"/> COCO</p> <p>071 <input type="checkbox"/> EUCALIPTO</p> <p>072 <input type="checkbox"/> FRUTA DO CONDE / PINHA /</p> <p>031 <input type="checkbox"/> GOIABA</p> <p>032 <input type="checkbox"/> JACA</p> <p>033 <input type="checkbox"/> LARANJA</p> <p>And 16 other symbols [6]</p>
<p>C1.2oth. Por favor, especifique outro. Se mais de um, especifique a cultura mais importante para a família.</p> <p>E c1tp_2.Contains(999)</p> <p>V1 !self.Contains("acerola") && !self.Contains("maracuj") & & !self.Contains("cana") && !self.Contains("melancia")</p> <p>M1 Por favor, coloque essa cultura na seção C-HG</p> <p>V2 !self.Contains("mandioca") && !self.Contains("macaxeira") && !self.Contains("milho") && !self.Contains("fava") & & !self.Contains("feijao")</p> <p>M2 Por favor, coloque essa cultura ou na seção C-S1 ou na seção C-S2, de pendendo da estação</p> <p>V3 !self.Contains("palma")</p> <p>M3 Essa cultura já consta na lista da pergunta original</p>	<p>TEXT c1tp_2oth</p> <p>-----</p>
<p>**C1.1. Who in the household makes the decisions concerning crops to be planted, input use and the timing of cropping activities on %treeroster% between %seasontp%?</p> <p>I Select up to two</p> <p>F a1_6a>12</p>	<p>MULTI-SELECT: LINKED c1tp_1</p>

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP% / INPUTS AND HARVEST FOR PERENNIAL CROPS / TREES / PARCEL / PLOT PLANTING, STRESSES AND HARVEST

[C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %SEASONTP% / INPUTS AND HARVEST FOR PERENNIAL CROPS / TREES / PARCEL / PLOT / PLANTING, STRESSES AND HARVEST

Roster: PLOT %TREEROSTER% - CROP

generated by multi-select question [c1tp_2](#)

plotcrop_tp

C1.3. Is the %rosteritle% planted in a dedicated area, or spread throughout %treeroster%?	<p>SINGLE-SELECT c1tp_3</p> <p>01 <input type="radio"/> Dedicated Area</p> <p>02 <input type="radio"/> Spread Throughout</p>
<p>C1.4. Approximately how much of %treeroster% was/is planted with %rosteritle% ?</p> <p>E c1tp_3==1</p>	<p>SINGLE-SELECT c1tp_4</p> <p>01 <input type="radio"/> Less than 1/4</p> <p>02 <input type="radio"/> 1/4</p> <p>03 <input type="radio"/> 1/2</p> <p>04 <input type="radio"/> 3/4</p> <p>05 <input type="radio"/> The whole area of plot</p>

<p>**C1.5. How many %rosteritle% trees/crops are placed on this plot %treeroster%?</p> <p>V1 self>0</p> <p>M1 Respondent said that this plot is planted with this crop. Quantity must be larger than zero.</p>	<p>NUMERIC: INTEGER c1tp_5</p> <p>-----</p>
<p>C1.6. In what year were most of these %rosteritle% planted on plot %treeroster2%?</p> <p>I YEAR</p> <p>V1 self>1900 self==888</p> <p>M1 This year seems too far in the past. Please check.</p> <p>V2 self<=IntYear</p> <p>M2 Year can not be within the future. Please check.</p>	<p>NUMERIC: INTEGER c1tp_6</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>888 Don't know</p>
<p>C1.7. How many %rosteritle% were planted on %treeroster2% between %seasontp%?</p> <p>I NUMBER OF PLANTED CROP</p> <p>V1 self<=c1tp_5</p> <p>M1 This seems unlikely. Respondent stated that there are %c1tp_6% crops on this plot. Planted trees/crops within %seasontp% should be smaller or equal to this number. Please check.</p>	<p>NUMERIC: INTEGER c1tp_17</p> <p>-----</p>
<p>C3.4a. How much %rosteritle% did you harvest from %treeroster2% between %seasontp%?</p> <p>I QUANTITY</p>	<p>NUMERIC: DECIMAL c3tp_4a</p> <p>-----</p>
<p>C3.4b. UNIT OF HARVEST</p> <p>I UNIT</p> <p>E c3tp_4a>0 && c3tp_4a!=888</p> <p>V1 stand_harvesttp<=\$err_harvest</p> <p>M1 Quantity of harvest is too high. Please check.</p>	<p>SINGLE-SELECT c3tp_4b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p>
<p>C3.4bbag. How many KGs does <u>ONE</u> %c3tp_4b% contain?</p> <p>E c3tp_4b==4</p> <p>W1 self<=\$err_qtybag</p> <p>M1 The quantity of KG per BAG is too high. Please check.</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p>	<p>NUMERIC: DECIMAL c3tp_4bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>c3tp_4b.InList(1,2,3) ? c3tp_4a*weightConv[(int)c3tp_4b] .factor : c3tp_4a*c3tp_4bbag</p>	<p>DOUBLE stand_harvesttp</p>
<p>C3.5. Was the area harvested less than the area planted?</p>	<p>SINGLE-SELECT c3tp_5</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>C3.6. Why was the area harvested less than the area planted?</p> <p>I SELECT ONE</p> <p>E c3tp_5 == 1</p>	<p>SINGLE-SELECT c3tp_6</p> <p>001 <input type="radio"/> Drought</p> <p>002 <input type="radio"/> Irregular Rains</p> <p>003 <input type="radio"/> Floods</p> <p>004 <input type="radio"/> Landslides</p> <p>005 <input type="radio"/> Fire</p> <p>006 <input type="radio"/> Insects</p> <p>007 <input type="radio"/> Animals</p> <p>008 <input type="radio"/> Disease</p> <p>009 <input type="radio"/> Theft</p> <p>999 <input type="radio"/> Other, Specify</p>

<p>C3.6oth. Please specify other.</p> <p>E c3tp_6==999</p>	<p>TEXT</p> <p>c3tp_2oth6</p> <p>.....</p>
<p>C3.8. Who in the household makes the decision concerning the use of %rosteritle% harvested from %treeroster2% between %seasontp%?</p> <p>I Select up to two</p> <p>F a1_6a>12</p>	<p>MULTI-SELECT: LINKED</p> <p>c3tp_8</p>

[C-HG] HOME GARDEN PRODUCTION BETWEEN %AG_REFPERIOD%

E consent==1 && parcelroster.Any(p=>p.b2_hg==1)

STATIC TEXT

NowI would like to talk with you about all your homegardens that you cultivated between %ag_refperiod%.

[C-HG] HOME GARDEN PRODUCTION BETWEEN %AG_REFPERIOD%

Roster: HOMEGARDEN ON PARCEL

generated by numeric question [b1_1](#)

E b2_hg==1

parcelroster_hg

[C-HG] HOME GARDEN PRODUCTION BETWEEN %AG_REFPERIOD% / HOMEGARDEN ON PARCEL

Roster: PLOT

generated bylist question [b2_3d](#)

homegarden2

STATIC TEXT

Exemplo de um quintais produtivo



<p>PESQUISADOR: Isso é um quintais produtivo?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> SIM</p> <p>00 <input type="radio"/> NAO</p>	<p>chg_0</p>
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<p>CHG.1. Who in the household makes the decisions concerning crops to be planted, input use and the timing of cropping activities on this homegarden %rosteritle% between %ag_refperiod%?</p> <p>I Select up to two F a1_6a>12</p>	<p>MULTI-SELECT: LINKED chg_1</p>
<p>CHG.2. Between %ag_refperiod%, was homegarden %rosteritle% irrigated?</p>	<p>SINGLE-SELECT chg_2</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>CHG.3. Which crops were planted on this homegarden %rosteritle% between %ag_refperiod%?</p>	<p>MULTI-SELECT chg_3</p> <p>059 <input type="checkbox"/> ABOBORA / JERIMUM 060 <input type="checkbox"/> ABOBRINHA 061 <input type="checkbox"/> ACELGA 090 <input type="checkbox"/> ACEROLA 062 <input type="checkbox"/> ALFACE 002 <input type="checkbox"/> ALGODAO 063 <input type="checkbox"/> ALHO 003 <input type="checkbox"/> AMENDOIM 004 <input type="checkbox"/> ANDU / GUANDU 005 <input type="checkbox"/> ARIRI 006 <input type="checkbox"/> ARROZ 009 <input type="checkbox"/> BATATA / BATATINHA 010 <input type="checkbox"/> BATATA DOCE 011 <input type="checkbox"/> BERINJELA 064 <input type="checkbox"/> BETERRABA 065 <input type="checkbox"/> BROCOLIS</p> <p>And 38 other symbols [8]</p>
<p>CH30th. Por favor, especifique outro. Se mais de um, especifique a cultura mais importante para a família.</p> <p>E chg_3.Contains(999)</p>	<p>TEXT chg_30th</p> <p>.....</p>
<p>CHG30th2. Por favor, liste outras culturas não especificadas na pergunta anterior</p> <p>E chg_3.Contains(999)</p>	<p>TEXT chg_30th2</p> <p>.....</p>
<p>CHG.4.Did you use any organic fertilizer on this homegarden %rosteritle% between %ag_refperiod%?</p>	<p>SINGLE-SELECT chg_4</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>CHG.7. Did you use any inorganic fertilizer on this homegarden %rosteritle% between %ag_refperiod%?</p>	<p>SINGLE-SELECT chg_7</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>CHG.10. Did you apply any type of pesticide (chemical or biological) on this homegarden %rosteritle% between %ag_refperiod%?</p>	<p>SINGLE-SELECT chg_10</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>
<p>**CHG.12. Did you apply any type of herbicide (chemical or biological) on this homegarden %rosteritle% between %ag_refperiod%?</p> <p>E chg_10==1 V1 self>0 M1 Respondent stated to have applied %rosteritle%. Number of times must be larger than zero.</p>	<p>SINGLE-SELECT chg_12</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>

<p>**CHG.13. How many days of family labor were worked on this homegarden %rosteritle% between %ag_refperiod%?</p> <p>I Pergunta refere-se a um ano de trabalho.</p> <p>V1 self.InRange(1, 365)</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER chg_13</p> <p>-----</p>
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STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[C-HG] HOME GARDEN PRODUCTION BETWEEN %AG_REFPERIOD% / HOMEGARDEN ON PARCEL / PLOT

Roster: CROPS HARVESTED FROM THIS HOMEGARDEN

generated by multi-select question [chg_3](#)

plotcrop1_hg

<p>CHG.14. How much of %rosteritle% did you harvest from %homegarden2% between %ag_refperiod%?</p> <p>I QUANTITY</p>	<p>NUMERIC: INTEGER chg_14a</p> <p>-----</p>
<p>CHG.14b. UNIT OF HARVEST</p> <p>I UNIT</p> <p>E chg_14a>0 && chg_14a!=888</p>	<p>SINGLE-SELECT chg_14b</p> <p>01 <input type="radio"/> KG</p> <p>02 <input type="radio"/> TON</p> <p>03 <input type="radio"/> GRAM</p> <p>04 <input type="radio"/> BAG (NON-LIQUID)</p> <p>05 <input type="radio"/> PES</p>
<p>CHG.14bbag. How many KGs does <u>ONE</u> %chg_14b% contain?</p> <p>E chg_14b==4 chg_14b == 5</p> <p>W1 self<=\$err_qtybag</p> <p>M1 The quantity of KG per BAG is too high. Please check.</p> <p>V2 self>0</p> <p>M2 This is not possible. KG per ONE BAG must be larger than zero. Please check.</p>	<p>NUMERIC: DECIMAL chg_14bbag</p> <p>-----</p>
<p>VARIABLE</p> <p>chg_14b.InList(1,2,3) ? chg_14a*weightConv[(int)chg_14b] .factor : chg_14a*chg_14bbag</p>	<p>DOUBLE stand_harvesthg1</p>
<p>CHG.15. Did you sell any of the crops that you have harvested from any of your homegarden's between %ag_refperiod%?</p>	<p>SINGLE-SELECT chg_15</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

CHG.16. Which of the following crops that you harvested between %ag_refperiod% from your homegarden's did you sell?

F parcelroster_hg.Where(p=>p.b2_hg!=null).Any(x=>x.homegarden2.Any(y=>y.chg_3.Contains(@optioncode)))
E chg_15==1

MULTI-SELECT

chg_16

- 059 ☐ ABOBORA / JERIMUM
060 ☐ ABOBRINHA
061 ☐ ACELGA
090 ☐ ACEROLA
062 ☐ ALFACE
002 ☐ ALGODAO
063 ☐ ALHO
003 ☐ AMENDOIM
004 ☐ ANDU / GUANDU
005 ☐ ARIRI
006 ☐ ARROZ
009 ☐ BATATA / BATATINHA
010 ☐ BATATA DOCE
011 ☐ BERINJELA
064 ☐ BETERRABA
065 ☐ BROCOLIS

[And 38 other symbols \[7\]](#)

STATIC TEXT

E chg_15 == 1

COMPLETE O SEGUINTE ROSTER / seção

[C-HG] HOME GARDEN PRODUCTION BETWEEN %AG_REFPERIOD%
Roster: HOME GARDEN CROPS DISPOSITION
generated by multi-select question [chg_16](#)

cropdisposition_hg

VARIABLE

parcelroster_hg.Sum(y=>y.homegarden2.where(x=>x.chg_3!=null && x.chg_3.Contains(@rowcode)).Sum(p=>p.plotcrop1_hg[@rowcode].stand_harvesthg1))

DOUBLE

stand_harvestcrophg

CHG.17a. How much of %rosteritle% harvested from your homegardens was sold?

NUMERIC: INTEGER

chg_17a

I QUANTITY OF SALES

CHG.17. UNIT OF SALES

SINGLE-SELECT

chg_17b

I UNIT

E chg_17a>0 && chg_17a!=888

- 01 ☐ KG
02 ☐ TON
03 ☐ GRAM
04 ☐ BAG (NON-LIQUID)

V1 stand_harvestcrophg>=(chg_17b.InList(1,2,3) ? chg_17a*weightConv[(int)chg_17b].factor : (int)0)

M1 QUANTITY OF SALES CAN NOT BE LARGER THAN TOTAL HARVEST between %ag_refperiod%. PLEASE CHECK [ENUMERATOR: TOTAL HARVEST IS: %stand_harvestcrophg%]

CHG.17bbag. How many KGs does ONE %chg_17b% contain?

NUMERIC: DECIMAL

chg_17bbag

E chg_17b==4

W1 self<=\$err_qtybag

M1 The quantity of KG per BAG is too high. Please check.

V2 stand_harvestcrophg>=chg_17a*chg_17bbag

M2 QUANTITY OF USE CAN NOT BE LARGER THAN TOTAL HARVEST between %ag_refperiod%. PLEASE CHECK. [ENUMERATOR: TOTAL HARVEST IS: %stand_harvestcrophg%]

V3 self>0

M3 This is not possible. KG per ONE BAG must be larger than zero. Please check.

<p>CHG.18. What was the total value of all sales of %rosteritle% harvested from your homegarden's between %ag_refperiod%?</p> <p>I IN JOD</p> <p>V1 self.InRange(1,10000)</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>chg_18</p> <p>-----</p>
<p>CHG.19. Who in your household kept/decided what to do with these earnings?</p>	<p>SINGLE-SELECT: LINKED</p> <p>chg_19</p>

[Q] EXTENSION AND INFORMATION

E consent==1

<p>Q1.1. During %refperiod%, did you or anyone in your household receive any advice on the following topics?</p> <p>V1 self.Missing.Length==0</p> <p>M1 Respondent has not yet answered all questions. Please ask all questions.</p>	<p>MULTI-SELECT: YES/NO</p> <p>q1_1</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> &&Staple Crop Varieties</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> &&Cash Crops Varieties</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> &&Crop Diseases / Pests</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> &&Fertilizer Use</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> &&Other Chemical Inputs</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> &&Soil Nutrition</p> <p>07 <input type="checkbox"/> / <input type="checkbox"/> &&Harvest Techniques</p> <p>08 <input type="checkbox"/> / <input type="checkbox"/> &&Post-Harvest Techniques</p> <p>09 <input type="checkbox"/> / <input type="checkbox"/> &&Animal Reproduction</p> <p>10 <input type="checkbox"/> / <input type="checkbox"/> &&Animal Disease / Vaccinations</p> <p>11 <input type="checkbox"/> / <input type="checkbox"/> &&Sales / Marketing</p> <p>12 <input type="checkbox"/> / <input type="checkbox"/> &&Access to Credit</p>
<p>Q1.2. What type of agency was the <u>main source</u> of the agricultural advice?</p> <p>E q1_1.Yes.Length>0</p>	<p>SINGLE-SELECT</p> <p>q1_2</p> <p>001 <input type="radio"/> CAR Staff</p> <p>002 <input type="radio"/> Gov. Agricultural Extension Service</p> <p>003 <input type="radio"/> Private Agricultural Extension Service</p> <p>004 <input type="radio"/> Gov. Fishery Extension Service</p> <p>005 <input type="radio"/> NGO</p> <p>006 <input type="radio"/> Agricultural Coop/Farmers' Assoc</p> <p>007 <input type="radio"/> Fishing Coop</p> <p>008 <input type="radio"/> Lead Farmer</p> <p>009 <input type="radio"/> Other Farmer (Neighbor/Relative)</p> <p>999 <input type="radio"/> Other (Specify)</p>
<p>Q1.2oth. Please specify other.</p> <p>E q1_2==999</p>	<p>TEXT</p> <p>q1_2oth</p> <p>-----</p>
<p>Q1.3. Who in your household primarily received advice / information through %q1_2% during %refperiod%?</p> <p>I Select up to three</p> <p>E q1_1.Yes.Length>0</p>	<p>MULTI-SELECT: LINKED</p> <p>q1_3</p>

<p>Q1.4. How was advice mainly received from %q1_2%?</p> <p>E q1_1.Yes.Length>0</p>	<p>SINGLE-SELECT q1_4</p> <p>001 <input type="radio"/> Farmer Field Days/Field School</p> <p>002 <input type="radio"/> Village Agricultural Extension Meeting</p> <p>003 <input type="radio"/> Agricultural Extension Course</p> <p>004 <input type="radio"/> Electronic Media (TV, Radio, Etc</p> <p>005 <input type="radio"/> Paper Media (Handouts / Flyers)</p> <p>006 <input type="radio"/> Field Visit</p> <p>999 <input type="radio"/> Other (Specify)</p>
<p>Q1.4oth. Please specify</p> <p>E q1_4==999</p>	<p>TEXT q1_4oth</p> <p>.....</p>
<p>Q1.5. Did you or any member of your household pay anything in order to receive any type of advice / information from %q1_2% during %refperiod%?</p> <p>E q1_1.Yes.Length>0</p>	<p>SINGLE-SELECT q1_5</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>Q1.6. How many of your neighbors follow advice received on agricultural production?</p>	<p>SINGLE-SELECT q1_6</p> <p>01 <input type="radio"/> &&ALL HOUSEHOLDS</p> <p>02 <input type="radio"/> &&MOST HOUSEHOLDS</p> <p>03 <input type="radio"/> &&HALF OF THE HOUSEHOLDS</p> <p>04 <input type="radio"/> &&LESS THAN HALF OF THE HOUSEHOLDS</p> <p>05 <input type="radio"/> &&VERY FEW HOUSEHOLDS</p>
<p>&&Q1.7 What year did your household first start regularly receiving advice on agricultural production?</p> <p>E q1_1.Yes.Length>0</p> <p>W1 self > 1990</p> <p>M1 Por favor, confirme que realmente faz mais de 30 anos que o responde nte recebe conselhos sobre a produção agrícola.</p>	<p>NUMERIC: INTEGER q1_7</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 &&DO NOT REGULARLY RECEIVE ADVICE</p>

[D] LIVESTOCK

E consent==1

<p>D1.1. During %refperiod%, did you or any member of your household <u>raise, keep or own</u> any of the following livestock:</p> <p>I Can be either present on farm or elsewhere</p> <p>V1 self.Missing.Length==0</p> <p>M1 Respondent has not yet answered all questions on the ownership of livestock. Please continue until all questions have been asked.</p>	<p>MULTI-SELECT: YES/NO d1_1</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> !!CAPRINOS (BODE / CABRA)</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> !!AVES (GALINHA / PATO / PERU)</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> !!SUINO</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> !!OVINOS (OVELHA / CARNEIRO)</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> !!GADO (BOI / VACA / BEZERRO)</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> !!CAVALO / BURRO / JUMENTO</p>
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[D] LIVESTOCK

Roster: LIVESTOCK OF HOUSEHOLD

generated by multi-select question [d1_1](#)

roster_1s

<p>D1.2. Currently, how many %rosteritle%s are owned by your household?</p> <p>E d1_1.Yes.Contains(@rowcode)</p> <p>W1 self < 20</p> <p>M1 Confirme o valor. Isso é alto para um pequeno agricultor.</p>	<p>NUMERIC: INTEGER d1_2</p> <p>-----</p>
---	---

<p>D1.4. 12 months ago, how many %rosteritle% were owned by your household?</p> <p>W1 self < 20</p> <p>M1 Confirme o valor. Isso é alto para um pequeno agricultor.</p>	<p>NUMERIC: INTEGER d1_4</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>D1.7. During %refperiod%, how many %rosteritle% were lost to theft, injury, accident, natural disaster, or disease?</p>	<p>NUMERIC: INTEGER d1_7</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>D1.20 Approximately how many %rosteritle% did you consume during %refperiod%?</p>	<p>NUMERIC: INTEGER d1_20</p> <p>-----</p>
<p>D1.21 During %refperiod%, how many %rosteritle% did you sell?</p>	<p>NUMERIC: INTEGER d1_21</p> <p>-----</p>
<p>D1.22 On average, what was the value of each %rosteritle% sold?</p> <p>E d1_21 > 0</p> <p>W1 self > 10</p> <p>M1 O valor por animal vendido deve ser maior que R\$10. Por favor, verifique.</p> <p>W2 @rowcode == 1 ? self < 150: true @rowcode == 2 ? self < 150: true @rowcode == 3 ? self < 40: true @rowcode == 4 ? self < 300: true @rowcode == 5 ? self < 800 : true @rowcode == 6 ? self And 12 other symbols [3]</p> <p>M2 Esse valor parece muito alto. Lembre que queremos o valor médio POR %rosteritle% vendido, não o valor da venda de todos os animais. Por favor, verifique.</p>	<p>NUMERIC: INTEGER d1_22</p> <p>-----</p>
<p>D1.2. In %bl_refperiod%, how many %rosteritle% were been owned by your household?</p> <p>W1 self < 20</p> <p>M1 Confirme o valor. Isso é alto para um pequeno agricultor.</p>	<p>NUMERIC: INTEGER d1b1_2</p> <p>-----</p>
<p>D1.7. In %bl_refperiod%, how many %rosteritle% owned by your household were lost to theft, injury, accident, natural disaster, or disease?</p> <p>W1 self < 20</p> <p>M1 Confirme o valor. Isso é alto para um pequeno agricultor.</p>	<p>NUMERIC: INTEGER d1b1_7</p> <p>-----</p>
<p>D2.1. During %refperiod%, did you purchase or provide in-kind payment on the following items for your livestock?</p> <p>E d1_1.Yes.Length>0</p> <p>V1 self.Missing.Length==0</p> <p>M1 Respondent has not yet answered all questions on the livestock expenditures. Please continue until all questions have been asked.</p>	<p>MULTI-SELECT: YES/NO d2_1</p> <p>001 <input type="checkbox"/> / <input type="checkbox"/> VACCINATION AND VETERINARY SERVICES</p> <p>002 <input type="checkbox"/> / <input type="checkbox"/> FODDER AND ANIMAL FEED</p> <p>003 <input type="checkbox"/> / <input type="checkbox"/> TRANSPORTATION OF FODDER AND ANIMAL FEED</p> <p>004 <input type="checkbox"/> / <input type="checkbox"/> REPRODUCTION</p> <p>005 <input type="checkbox"/> / <input type="checkbox"/> SHADE OR SHELTER CONSTRUCTION/IMPROVEMENT</p> <p>006 <input type="checkbox"/> / <input type="checkbox"/> TWINE/ROPE</p> <p>999 <input type="checkbox"/> / <input type="checkbox"/> OTHER</p>

D3.1. During %refperiod%, did your household produce or sell any of the following livestock-derived items?

MULTI-SELECT: YES/NO

d3_1

- 001 ☐ / ☐ OVOS
002 ☐ / ☐ MEL / PROPOLIS
004 ☐ / ☐ BEBIDA LACTEA
005 ☐ / ☐ COALHADA
006 ☐ / ☐ CREME DE LEITE / DOCE DE LEITE
008 ☐ / ☐ LOGURTE
009 ☐ / ☐ MANTEIGA
010 ☐ / ☐ QUIJO / REQUIJAO
011 ☐ / ☐ BANHA
012 ☐ / ☐ CARNE SECA / CARNE DE SOL / CARNE DEFUMADA
013 ☐ / ☐ CERA
014 ☐ / ☐ COURO
019 ☐ / ☐ Lã
999 ☐ / ☐ OTHER, SPECIFY

E d1_1.Yes.Length>0
V1 self.Missing.Length==0
M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[D] LIVESTOCK
Roster: LIVESTOCK PRODUCT OF HOUSEHOLD
generated by multi-select question [d3_1](#)

roster_1sprod

D2.10th. Please specify other.

TEXT

d3_10th

E @rowcode==999

D3.3. During %refperiod%, did you sell any %rosteritle% that you produced?

SINGLE-SELECT

d3_3

- 01 ☐ YES
00 ☐ NO

D3.5a. During %refperiod%, how much home-produced %rosteritle% did you sell?

NUMERIC: INTEGER

d3_5a

E d3_3==1

D3.5b. UNIT

SINGLE-SELECT

d3_5b

I Unit
E d3_5a>0

- 01 ☐ KG
02 ☐ TON
03 ☐ GRAM
04 ☐ SACK
05 ☐ BUCKET
06 ☐ CART
07 ☐ BOTTLE
08 ☐ JAR
09 ☐ UNIDADE

D3.5bbag. How many KG/Liter does ONE %d3_5b% contain?

NUMERIC: INTEGER

d3_5bbag

E IsAnswered(d3_5b) && !d3_5b.InList(1,2,3) && d3_3 == 1
V1 self>0
M1 This is not possible. Please check.
V2 self != 999 ? self.InRange(0,100) : true
M2 This seems unlikely. Please check.

SPECIAL VALUES
999 não aplicável

D3.6. During %refperiod%, what was the total value of %rosteritle% sales?

NUMERIC: INTEGER

d3_6

I PROMDE VALUE ESTIMATE IF IN-KIND

[R] PROMOTED PRACTICES

E consent==1

<p>R0.1 Does your household have access to irrigation?</p> <p>I ATENÇÃO: "Irrigação" significa regar as terras em momentos quando não está chovendo. Ou seja, pegar água de um rio ou riacho conta como irrigação.</p> <p>W1 self == 1</p> <p>M1 POR FAVOR, VERIFIQUE QUE O DOMICILIO DE FATO NUNCA REGA AS PLANTAS E CULTIVOS NEM IRRIGA AS TERRAS. SE REGA OU IRRIGA PELO MENOS UMA VEZ NO ANO, DEVE MARCAR "SIM".</p>	<p>SINGLE-SELECT r0_1</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
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[R] PROMOTED PRACTICES IRRIGATION

E r0_1 == 1

<p>R0.2 What is the primary source of water for irrigation?</p>	<p>SINGLE-SELECT r0_2</p> <p>001 <input type="radio"/> CANAL</p> <p>002 <input type="radio"/> BOREHOLE</p> <p>003 <input type="radio"/> WELL</p> <p>004 <input type="radio"/> RIVER / STREAM</p> <p>005 <input type="radio"/> POND / LAKE</p> <p>006 <input type="radio"/> CAIXA DE ÁGUA</p> <p>007 <input type="radio"/> CISTERNA</p> <p>999 <input type="radio"/> OTHER, SPECIFY</p>
<p>R0.2oth What is the primary source of water for irrigation?</p> <p>E r0_2 == 999</p> <p>V1 !self.Contains("chuva")</p> <p>M1 ATENÇÃO: Água de chuva não é uma forma de irrigação</p>	<p>TEXT r0_2oth</p> <p>.....</p>
<p>R0.3 What was the primary method of distributing water for irrigation on plot?</p>	<p>SINGLE-SELECT r0_3</p> <p>001 <input type="radio"/> HAND / BUCKET</p> <p>002 <input type="radio"/> HAND PUMP</p> <p>003 <input type="radio"/> MOTORIZED / ELECTRICAL PUMP</p> <p>004 <input type="radio"/> FLOODING</p> <p>005 <input type="radio"/> CISTERNA</p> <p>006 <input type="radio"/> CAIXA DE ÁGUA</p> <p>999 <input type="radio"/> OTHER, SPECIFY</p>
<p>R0.3oth What was the primary method of distributing water for irrigation on plot?</p> <p>E r0_3 == 999</p>	<p>TEXT r0_3oth</p> <p>.....</p>
<p>R0.4 Is the irrigation system part of a community irrigation scheme?</p>	<p>SINGLE-SELECT r0_4</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>R0.5 Was the irrigation system built under Gente de Valor?</p>	<p>SINGLE-SELECT r0_5</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>

R0.6 Was the irrigation system built before %bl_refperiod% E r0_5 == 0	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	r0_6
R0.7 Was the timing of water from the irrigation system adequate for production?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	r0_7
R0.8 To what extent was the amount of water from the irrigation system adequate for production?	SINGLE-SELECT 01 <input type="radio"/> ALWAYS 02 <input type="radio"/> OFTEN 03 <input type="radio"/> SOMETIMES 04 <input type="radio"/> SELDOM 05 <input type="radio"/> NEVER	r0_8
R0.9 To what extent was the water from the irrigation system of good quality?	SINGLE-SELECT 01 <input type="radio"/> Very Good 02 <input type="radio"/> Good 03 <input type="radio"/> Adequate 04 <input type="radio"/> Bad 05 <input type="radio"/> Very Bad	r0_9
R1.1. Which of the following soil conservation measures are you aware of? I Read all options VI r1_1.ContainsOnly(0) !r1_1.Contains(0) MI Aopção não pode ser NONE se outras pessoas estiverem selecionadas	MULTI-SELECT 01 <input type="checkbox"/> &&REFLORESTAMENTO 02 <input type="checkbox"/> &&RECATINGAMENTO 03 <input type="checkbox"/> &ATERRAMENTO 04 <input type="checkbox"/> &&FAIXA DE GRAMA 05 <input type="checkbox"/> &&PLANTIO DIRETO (MOBILIZACAO MINIMA) 06 <input type="checkbox"/> &&AGROFLORESTA 00 <input type="checkbox"/> NENHUM	r1_1

STATIC TEXT

E !r1_1.Contains(0) && r1_1.Length>0

COMPLETE O SEGUINTE ROSTER / seção

[R] PROMOTED PRACTICES

Roster: PLANT MANAGEMENT

generated by multi-select question [r1_1](#)

soilpractice

E !r1_1.Contains(0)

R1.2. Where did you first hear about %rosteritle%?	SINGLE-SELECT 01 <input type="radio"/> GDV 02 <input type="radio"/> FRIENDS/NEIGHBORS 03 <input type="radio"/> NEWS/CAMPAIGNS 04 <input type="radio"/> EXISTING GENERAL KNOWLEDGE 05 <input type="radio"/> EXTENSION 06 <input type="radio"/> INPUT DEALERS 07 <input type="radio"/> BUYERS	r1_2
R1.3. Have you ever spoken with neighbors or friends about %rosteritle%?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	r1_3
&&R1.4. Have you ever practiced %rosteritle%?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	r1_4

R1.5. Why have you never practiced %rosteritle%? E r1_4 == 0	MULTI-SELECT r1_5 001 <input type="checkbox"/> INSUFFICIENT INFORMATION 002 <input type="checkbox"/> TOO EXPENSIVE 003 <input type="checkbox"/> LABOR CONSTRAINTS 004 <input type="checkbox"/> FINANCIAL/EQUIPMENT CONSTRAINTS 005 <input type="checkbox"/> NO TECHNICAL SUPPORT 006 <input type="checkbox"/> LACK OF INPUTS/EXPENSIVE INPUTS 007 <input type="checkbox"/> NOT INTERESTED IN TOPIC 008 <input type="checkbox"/> DO NOT BELIEVE INFORMATION GIVEN IS RELIABLE 999 <input type="checkbox"/> OTHER (SPECIFY)
R1.5oth. Why have you never practiced %rosteritle%? E r1_5.Contains(999)	TEXT r1_5oth
**R1.6. When did you first start practicing %rosteritle%? E r1_4 == 1	SINGLE-SELECT r1_6 01 <input type="radio"/> &&pre-2008 02 <input type="radio"/> &&2008-2013 03 <input type="radio"/> &&post-2013
R1.7. Do you currently practice %rosteritle%? E r1_4 == 1	SINGLE-SELECT r1_7 01 <input type="radio"/> YES 00 <input type="radio"/> NO
**R1.8. What is the primary reason for DISADOPTING %rosteritle%? E r1_7 == 0	MULTI-SELECT r1_8 001 <input type="checkbox"/> INSUFFICIENT INFORMATION 002 <input type="checkbox"/> TOO EXPENSIVE 003 <input type="checkbox"/> LABOR CONSTRAINTS 004 <input type="checkbox"/> FINANCIAL/EQUIPMENT CONSTRAINTS 005 <input type="checkbox"/> NO TECHNICAL SUPPORT 006 <input type="checkbox"/> LACK OF INPUTS/EXPENSIVE INPUTS 007 <input type="checkbox"/> NOT INTERESTED IN TOPIC 008 <input type="checkbox"/> DO NOT BELIEVE INFORMATION GIVEN IS RELIABLE 010 <input type="checkbox"/> SEEMS INEFFECTIVE 999 <input type="checkbox"/> OTHER, SPECIFY
**R1.8oth. What is the primary reason for DISADOPTING %rosteritle%? E r1_7 == 0	TEXT r1_8oth
R1.9. Do you have access to technical assistance for %rosteritle%? E r1_4 == 1	SINGLE-SELECT r1_9 01 <input type="radio"/> YES 00 <input type="radio"/> NO
R2.1 Which of the following livestock conservation measures are you aware of? V1 self.Containsonly(0) !self.Contains(0) M1 Aopção não pode ser NONE se outras pessoas estiverem selecionadas	MULTI-SELECT r2_1 01 <input type="checkbox"/> &&ROTACAO DE PASTAGEM 02 <input type="checkbox"/> &&MANEJO REPRODUTIVO SANITARIO E ALIMENTAR 03 <input type="checkbox"/> &&INFRASTRUTURA 04 <input type="checkbox"/> &&ARMAZENAMENTO DE ALIMENTO 00 <input type="checkbox"/> NENHUM

STATIC TEXT

E !r2_1.Contains(0) && r2_1.Length>0

COMPLETE O SEGUINTE ROSTER / seção

[R] PROMOTED PRACTICES

Roster: LIVESTOCK MANAGEMENT

generated by multi-select question [r2_1](#)

livestockpractice

E !r2_1.Contains(0)

R2.2. Where did you hear about %rosteritle%?	<div>SINGLE-SELECTr2_2</div> <div><div>01</div><input type="radio"/> GDV</div> <div><div>02</div><input type="radio"/> FRIENDS/NEIGHBORS</div> <div><div>03</div><input type="radio"/> NEWS/CAMPAIGNS</div> <div><div>04</div><input type="radio"/> EXISTING GENERAL KNOWLEDGE</div> <div><div>05</div><input type="radio"/> EXTENSION</div> <div><div>06</div><input type="radio"/> INPUT DEALERS</div> <div><div>07</div><input type="radio"/> BUYERS</div>
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<p>R2.8. What is the primary reason for DISADOPTING %rosteritle%?</p> <p>E r2_7 == 0</p>	<p>MULTI-SELECT r2_8</p> <p>001 <input type="checkbox"/> INSUFFICIENT INFORMATION</p> <p>002 <input type="checkbox"/> TOO EXPENSIVE</p> <p>003 <input type="checkbox"/> LABOR CONSTRAINTS</p> <p>004 <input type="checkbox"/> FINANCIAL/EQUIPMENT CONSTRAINTS</p> <p>005 <input type="checkbox"/> NO TECHNICAL SUPPORT</p> <p>006 <input type="checkbox"/> LACK OF INPUTS/EXPENSIVE INPUTS</p> <p>007 <input type="checkbox"/> NOT INTERESTED IN TOPIC</p> <p>008 <input type="checkbox"/> DO NOT BELIEVE INFORMATION GIVEN IS RELIABLE</p> <p>010 <input type="checkbox"/> SEEMS INEFFECTIVE</p> <p>999 <input type="checkbox"/> OTHER, SPECIFY</p>
<p>R2.9. Do you have access to technical assistance for %rosteritle%?</p> <p>E r2_7 == 1</p>	<p>SINGLE-SELECT r2_9</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>R3.2. Does your household currently produce crops or livestock for a contract?</p> <p>I Um contrato</p>	<p>SINGLE-SELECT r3_2</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>R3.3. Why does your household NOT currently produce for a contract?</p> <p>E r3_2 == 0</p>	<p>MULTI-SELECT r3_3</p> <p>01 <input type="checkbox"/> LACK CAPACITY TO GROW QUANTITY</p> <p>02 <input type="checkbox"/> LACK CAPACITY TO GROW QUALITY</p> <p>03 <input type="checkbox"/> NOT AWARE OF PRICES</p> <p>04 <input type="checkbox"/> PRICES NOT SUFFICIENT</p> <p>05 <input type="checkbox"/> NEVER OFFERED A CONTRACT</p> <p>06 <input type="checkbox"/> NEVER SOUGHT A CONTRACT</p> <p>07 <input type="checkbox"/> WORRIED ABOUT RISK</p> <p>08 <input type="checkbox"/> BAD PERSONAL EXPERIENCE</p> <p>09 <input type="checkbox"/> NOT AWARE THAT CONTRACTS EXIST</p> <p>10 <input type="checkbox"/> PREFER TO GROW CROPS OF PERSONAL CHOICE</p> <p>11 <input type="checkbox"/> DON'T WANT TO ENTER CONTRACT</p> <p>12 <input type="checkbox"/> OPPORTUNITIES DO NOT EXIST LOCALLY</p>

<p>R3.4. If someone offered you a contract today for any crop, which crop would you first choose to produce?</p>	<p>SINGLE-SELECT r3_4</p> <p>01 <input type="radio"/> ABACAXI</p> <p>59 <input type="radio"/> ABOBORA / JERIMUM</p> <p>60 <input type="radio"/> ABOBRINHA</p> <p>61 <input type="radio"/> ACELGA</p> <p>62 <input type="radio"/> ALFACE</p> <p>02 <input type="radio"/> ALGODAO</p> <p>63 <input type="radio"/> ALHO</p> <p>03 <input type="radio"/> AMENDOIM</p> <p>04 <input type="radio"/> ANDU / GUANDU</p> <p>05 <input type="radio"/> ARIRI</p> <p>06 <input type="radio"/> ARROZ</p> <p>08 <input type="radio"/> BANANA DA TERRA</p> <p>07 <input type="radio"/> BANANA</p> <p>09 <input type="radio"/> BATATA / BATATINHA</p> <p>10 <input type="radio"/> BATATA DOCE</p> <p>11 <input type="radio"/> BERINJELA</p> <p>And 67 other symbols [9]</p>
<p>R3.5. If someone offered you a contract to produce %r3_4% today, what price would you set per KG?</p> <p>V1 self > 0</p> <p>M1 Forneça um valor</p> <p>W2 self < 120</p> <p>M2 Confirme este valor.</p>	<p>NUMERIC: INTEGER r3_5</p> <p>-----</p>
<p>R3.6. Do you or a member of household currently set prices when working with buyers?</p>	<p>SINGLE-SELECT r3_6</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>R3.7. Why do you or a member of your household not set the price when selling produce?</p> <p>E r3_6 == 0</p>	<p>MULTI-SELECT r3_7</p> <p>01 <input type="checkbox"/> USE KNOWN PRICE</p> <p>02 <input type="checkbox"/> USE COOPERATIVE PRICE</p> <p>03 <input type="checkbox"/> NOT CONFIDENT TO SET PRICE</p> <p>04 <input type="checkbox"/> UNSURE OF PRICE</p> <p>05 <input type="checkbox"/> FEAR OF LOSING BUYER</p> <p>06 <input type="checkbox"/> DON'T KNOW OF OTHER BUYERS</p> <p>07 <input type="checkbox"/> NEED MONEY</p> <p>08 <input type="checkbox"/> LIMITED CAPACITY TO PRODUCE</p>
<p>Which of the following development assistance programs have you participated in?</p> <p>V1 self.ContainsOnly(0) !self.Contains(0)</p>	<p>MULTI-SELECT x1_1</p> <p>02 <input type="checkbox"/> GARANTIA SAFRA</p> <p>03 <input type="checkbox"/> PRONAF</p> <p>04 <input type="checkbox"/> SEGURO AGRICULTURA FAMILIAR</p> <p>05 <input type="checkbox"/> PAA (PROGRAMA DE AQUISIÇÃO DE ALIMENTOS) (COMO PRODUTOR) / PAA LEITE</p> <p>06 <input type="checkbox"/> PNAE (PROGRAMA NACIONAL DE ALIMENTAÇÃO ESCOLAR) (COMO PRODUTOR)</p> <p>07 <input type="checkbox"/> CURSO DO SISTEMA S (SENAR, SENAI, SEBRAE)</p> <p>08 <input type="checkbox"/> PRODUZIR</p> <p>09 <input type="checkbox"/> BOLSA FAMILIA</p> <p>10 <input type="checkbox"/> TERRA DE VALOR</p> <p>00 <input type="checkbox"/> NENHUM</p>

[E] HOUSING

E consent==1

<div>E1.1 For how many years has your household been living in this home?</div> <div><div>VI self.InRange(0,100)</div><div>MI This seems too far in the past. Please check.</div></div>	<div>NUMERIC: INTEGERe1_1</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 Moved in within the last 12 months.</div>
<div>E1.2. Is this home owned by the household or rented?</div>	<div>SINGLE-SELECTe1_2</div> <div>001 <input type="radio"/> PRIVATELY OWNED</div> <div>002 <input type="radio"/> FREE OF RENT</div> <div>003 <input type="radio"/> RENTED</div> <div>999 <input type="radio"/> OTHER</div>
<div>E1.2oth. Please specify other.</div> <div><div>E e1_2==999</div><div>VI !self.Contains("emprestado") && !self.Contains("emprestada")</div><div>MI ATENÇÃO: Se a casa é emprestada, indique na pergunta anterior se paga aluguel ou não</div></div>	<div>TEXTe1_2oth</div> <div>-----</div>
<div>E1.3. How much do you pay to rent this home?</div> <div><div>I IN BRL</div><div>E e1_2==3</div><div>VI self.InRange(15,1000)</div><div>MI This seems unlikely. Please check.</div></div>	<div>NUMERIC: INTEGERe1_3</div> <div>-----</div>
<div>E1.3. UNIT OF RENT PAYMENT</div> <div><div>E e1_2==3</div></div>	<div>SINGLE-SELECTe1_3unit</div> <div>01 <input type="radio"/> PER YEAR</div> <div>02 <input type="radio"/> PER MONTH</div> <div>03 <input type="radio"/> PER WEEK</div> <div>04 <input type="radio"/> PER DAY</div>
<div>E1.4. What material are the walls predominantly made of?</div>	<div>SINGLE-SELECTe1_4</div> <div>001 <input type="radio"/> ALVENARIA / TIJOLO COM REVESTIMENTO</div> <div>002 <input type="radio"/> ALVENARIA / TIJOLO SEM REVESTIMENTO</div> <div>003 <input type="radio"/> MADEIRA APARELHADA</div> <div>004 <input type="radio"/> TAIPA REVISTIDA</div> <div>005 <input type="radio"/> TAIPA NAO REVESTIDA</div> <div>006 <input type="radio"/> MADEIRA APROVEITADA</div> <div>007 <input type="radio"/> PALHA</div> <div>999 <input type="radio"/> OTHER (SPECIFY)</div>
<div>E1.4oth. Please specify other.</div> <div><div>E e1_4==999</div></div>	<div>TEXTe1_4oth</div> <div>-----</div>
<div>E1.4a. São as paredes pintadas?</div>	<div>SINGLE-SELECTe1_4a</div> <div>01 <input type="radio"/> SIM</div> <div>00 <input type="radio"/> NAO</div>

E1.5. De que material o telhado é predominantemente feito?	<div>SINGLE-SELECT e1_5</div> <div>001 <input type="radio"/> PALHA</div> <div>002 <input type="radio"/> FOLHA DE ACO/ZINCO</div> <div>003 <input type="radio"/> ZINCO</div> <div>004 <input type="radio"/> CIMENTO / LAJE OU AULEJOS</div> <div>005 <input type="radio"/> MADEIRA</div> <div>006 <input type="radio"/> LONA / BARRACA</div> <div>007 <input type="radio"/> TELHA</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
E1.5oth. Please specify other.	<div>TEXT e1_5oth</div> <div>.....</div>
E e1_5==999	
E1.6. De que material o piso é predominantemente feito?	<div>SINGLE-SELECT e1_6</div> <div>001 <input type="radio"/> TERRA</div> <div>002 <input type="radio"/> CIMENTO</div> <div>003 <input type="radio"/> MADEIRA APROVEITADA</div> <div>004 <input type="radio"/> MADEIRA APARELHADA</div> <div>005 <input type="radio"/> CERAMICA / LAJOTA OU PEDRA</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
E1.6oth. Please specify other.	<div>TEXT e1_6oth</div> <div>.....</div>
E e1_6==999	
E1.8. What kind of toilet facility does your household use?	<div>SINGLE-SELECT e1_8</div> <div>001 <input type="radio"/> ARBUSTO / CEU ABERTO</div> <div>002 <input type="radio"/> LATRINA</div> <div>003 <input type="radio"/> PRIVADA SANITARIA</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
E1.8oth. Please specify other.	<div>TEXT e1_8oth</div> <div>.....</div>
E e1_8==999	
E1.9. Do you have working electricity in your home?	<div>SINGLE-SELECT e1_9</div> <div>01 <input type="radio"/> YES</div> <div>00 <input type="radio"/> NO</div>
I ATENÇÃO: Se tem energia solar, responda "SIM" aqui	
E1.9a. Is the electricity source solar-powered?	<div>SINGLE-SELECT e1_9a</div> <div>01 <input type="radio"/> YES</div> <div>00 <input type="radio"/> NO</div>
E e1_9 == 1	
E1.10. What is your main source of lighting fuel?	<div>SINGLE-SELECT e1_10</div> <div>001 <input type="radio"/> COLLECTED FIREWOOD</div> <div>002 <input type="radio"/> PURCHASED FIREWOOD</div> <div>003 <input type="radio"/> GRASS</div> <div>004 <input type="radio"/> PARAFFIN</div> <div>005 <input type="radio"/> GAS</div> <div>006 <input type="radio"/> BATTERY / DRY CELL (TORCH)</div> <div>007 <input type="radio"/> CANDLES</div> <div>009 <input type="radio"/> ELECTRICITY</div> <div>999 <input type="radio"/> OTHER (SPECIFY)</div>

<p>E1.10th. Please specify other.</p> <p>E e1_10==999</p> <p>V1 !self.Contains("solar")</p> <p>M1 ATENÇÃO: Energia solar não é uma resposta adequada. Verifique que tenha respondido "SIM" à pergunta E1.9.</p> <p>V2 !self.Contains("candieiro") && !self.Contains("candinheiro") && !self.Contains("candeeiro")</p> <p>M2 ATENÇÃO: Resposta inválida. Se usa candeeiro, a resposta correta à pergunta anterior é "eletricidade"</p>	<p>TEXT e1_10th</p> <p>.....</p>
<p>E1.11. What is the main source of cooking fuel?</p>	<p>SINGLE-SELECT e1_11</p> <p>001 <input type="radio"/> LENHA</p> <p>002 <input type="radio"/> CARVAO</p> <p>003 <input type="radio"/> GAS</p> <p>004 <input type="radio"/> PARAFINA / QUEROSENE</p> <p>005 <input type="radio"/> ELETRICIDADE</p> <p>006 <input type="radio"/> BIODIGESTOR</p> <p>999 <input type="radio"/> OTHER (SPECIFY)</p>
<p>E1.11oth. Please specify other.</p> <p>E e1_11==999</p>	<p>TEXT e1_11oth</p> <p>.....</p>
<p>E1.12. What is your main source of drinking water?</p>	<p>SINGLE-SELECT e1_12</p> <p>001 <input type="radio"/> PIPED INTO DWELLING</p> <p>002 <input type="radio"/> COMMUNAL STANDPIPE</p> <p>003 <input type="radio"/> OPEN WELL IN YARD/PLOT</p> <p>004 <input type="radio"/> OPEN PUBLIC WELL</p> <p>005 <input type="radio"/> PROTECTED WELL IN YARD/PLOT</p> <p>006 <input type="radio"/> PROTECTED PUBLIC WELL</p> <p>007 <input type="radio"/> BOREHOLE</p> <p>008 <input type="radio"/> SPRING</p> <p>009 <input type="radio"/> RIVER/STREAM</p> <p>010 <input type="radio"/> POND/LAKE</p> <p>011 <input type="radio"/> DAM</p> <p>012 <input type="radio"/> RAINWATER</p> <p>013 <input type="radio"/> TANKER TRUCK/BOWSER</p> <p>014 <input type="radio"/> BOTTLED WATER</p> <p>999 <input type="radio"/> OTHER (SPECIFY)</p>
<p>E1.12oth. Please specify other.</p> <p>E e1_12==999</p> <p>V1 !self.Contains("encanada")</p> <p>M1 Resposta inválida. Selecione "ÁGUA ENCANADA" na pergunta original.</p> <p>V2 !self.Contains("poco") && !self.Contains("poço") && !self.Contains("artesiano")</p> <p>M2 Resposta inválida. Tem opções para poços na pergunta original.</p> <p>V3 !self.Contains("pipa")</p> <p>M3 Resposta inválida. Tem opção para caminhão pipa na pergunta original.</p>	<p>TEXT e1_12oth</p> <p>.....</p>
<p>E1.12a. Was this source of water provided as part of Gente de Valor?</p>	<p>SINGLE-SELECT e1_12a</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>E1.13. How long does it take you to walk (ONE WAY) to the main water source from your dwelling?</p> <p>I ONE WAY. IN MINUTES.</p> <p>E e1_12!=1</p> <p>V1 self.InRange(1,360)</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER e1_13</p> <p>-----</p>

RESEARCHER: I am now going to ask you a series of questions about what your house was like in %bl_refperiod%. If it has not changed since then, please provide the same answer as before.

E1BL.4. In %bl_refperiod%, what material were the walls predominantly made of?	<div>SINGLE-SELECT e1b1_4</div> <div>001 <input type="radio"/> ALVENARIA / TIJOLO COM REVESTIMENTO</div> <div>002 <input type="radio"/> ALVENARIA / TIJOLO SEM REVESTIMENTO</div> <div>003 <input type="radio"/> MADEIRA APARELHADA</div> <div>004 <input type="radio"/> TAIPA REVISTIDA</div> <div>005 <input type="radio"/> TAIPA NAO REVESTIDA</div> <div>006 <input type="radio"/> MADEIRA APROVEITADA</div> <div>007 <input type="radio"/> PALHA</div> <div>999 <input type="radio"/> OTHER (SPECIFY)</div>
E1B1.4oth. Por favor, especifique outro.	<div>TEXT e1b1_4oth</div> <div>.....</div>
E e1b1_4==999	
E1BL.4a. Em %bl_refperiod%, são as paredes pintadas?	<div>SINGLE-SELECT e1b1_4a</div> <div>01 <input type="radio"/> SIM</div> <div>00 <input type="radio"/> NAO</div>
E1BL.5. In %bl_refperiod%, what material was the roof predominantly made of?	<div>SINGLE-SELECT e1b1_5</div> <div>001 <input type="radio"/> PALHA</div> <div>002 <input type="radio"/> FOLHA DE ACO/ZINCO</div> <div>003 <input type="radio"/> ZINCO</div> <div>004 <input type="radio"/> CIMENTO / LAJE OU AULEJOS</div> <div>005 <input type="radio"/> MADEIRA</div> <div>006 <input type="radio"/> LONA / BARRACA</div> <div>007 <input type="radio"/> TELHA</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
E1B1.5oth. Por favor, especifique outro.	<div>TEXT e1b1_5oth</div> <div>.....</div>
E e1b1_5==999	
E1BL.6. In %bl_refperiod%, What material was the floor predominantly made of?	<div>SINGLE-SELECT e1b1_6</div> <div>001 <input type="radio"/> TERRA</div> <div>002 <input type="radio"/> CIMENTO</div> <div>003 <input type="radio"/> MADEIRA APROVEITADA</div> <div>004 <input type="radio"/> MADEIRA APARELHADA</div> <div>005 <input type="radio"/> CERAMICA / LAJOTA OU PEDRA</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
E1B1.6oth. Por favor, especifique outro.	<div>TEXT e1b1_6oth</div> <div>.....</div>
E e1b1_6==999	
E1BL.8. In %bl_refperiod%, what kind of toilet facility does your household use?	<div>SINGLE-SELECT e1b1_8</div> <div>001 <input type="radio"/> ARBUSTO / CEU ABERTO</div> <div>002 <input type="radio"/> LATRINA</div> <div>003 <input type="radio"/> PRIVADA SANITARIA</div> <div>999 <input type="radio"/> OTHER, SPECIFY</div>
E1B1.8oth. Por favor, especifique outro.	<div>TEXT e1b1_8oth</div> <div>.....</div>
E e1b1_8==999	

E1BL.9. In %bl_refperiod%, did you have working electricity in your home?	SINGLE-SELECT e1b1_9 01 <input type="radio"/> YES 00 <input type="radio"/> NO
E1BL.9a. Was the electricity source solar-powered? E e1b1_9 == 1	SINGLE-SELECT e1b1_9a 01 <input type="radio"/> YES 00 <input type="radio"/> NO
E1BL.10. In %bl_refperiod%, what was your main source of lighting fuel?	SINGLE-SELECT e1b1_10 001 <input type="radio"/> COLLECTED FIREWOOD 002 <input type="radio"/> PURCHASED FIREWOOD 003 <input type="radio"/> GRASS 004 <input type="radio"/> PARAFFIN 005 <input type="radio"/> GAS 006 <input type="radio"/> BATTERY / DRY CELL (TORCH) 007 <input type="radio"/> CANDLES 009 <input type="radio"/> ELECTRICITY 999 <input type="radio"/> OTHER (SPECIFY)
E1B1.10oth. Por favor, especifique outro. E e1b1_10==999	TEXT e1b1_10oth
E1BL.11. Em %bl_refperiod%, qual foi a principal fonte de combustível para cozinhar?	SINGLE-SELECT e1b1_11 001 <input type="radio"/> LENHA 002 <input type="radio"/> CARVAO 003 <input type="radio"/> GAS 004 <input type="radio"/> PARAFINA / QUEROSENE 005 <input type="radio"/> ELETRICIDADE 006 <input type="radio"/> BIODIGESTOR 999 <input type="radio"/> OTHER (SPECIFY)
E1B1.11oth. Por favor, especifique outro. E e1b1_11==999	TEXT e1b1_11oth
E1BL.12. Em %bl_refperiod%, qual foi sua principal fonte de água potável?	SINGLE-SELECT e1b1_12 001 <input type="radio"/> PIPED INTO DWELLING 002 <input type="radio"/> COMMUNAL STANDPIPE 003 <input type="radio"/> OPEN WELL IN YARD/PLOT 004 <input type="radio"/> OPEN PUBLIC WELL 005 <input type="radio"/> PROTECTED WELL IN YARD/PLOT 006 <input type="radio"/> PROTECTED PUBLIC WELL 007 <input type="radio"/> BOREHOLE 008 <input type="radio"/> SPRING 009 <input type="radio"/> RIVER/STREAM 010 <input type="radio"/> POND/LAKE 011 <input type="radio"/> DAM 012 <input type="radio"/> RAINWATER 013 <input type="radio"/> TANKER TRUCK/BOWSER 014 <input type="radio"/> BOTTLED WATER 999 <input type="radio"/> OTHER (SPECIFY)
E1B1.12oth. Por favor, especifique outro. E e1b1_12==999	TEXT e1b1_12oth

<p>E1BL.13. In %bl_refperiod%, how long did it take you to walk (ONE WAY) to the main water source from your dwelling?</p> <p>I ONE WAY. IN MINUTES. E e1b1_12!=1 V1 self.InRange(1,360) M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER e1b1_13</p> <p>-----</p>
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[F] ASSETS

E consent==1

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[F] ASSETS
HOUSEHOLD ASSETS CURRENTLY OWNED

STATIC TEXT

F1.1. Does your household currently own the following items:

Caixa de agua	<p>SINGLE-SELECT f1_1_0a</p> <p>01 <input type="radio"/> SIM 00 <input type="radio"/> NAO</p>
<p>Por favor, declare o número que este domicílio atualmente possui</p> <p>E f1_1_0a == 1</p>	<p>NUMERIC: INTEGER f1_1_0b</p> <p>-----</p>
Cisterna	<p>SINGLE-SELECT f1_1_0c</p> <p>01 <input type="radio"/> SIM 00 <input type="radio"/> NAO</p>
<p>Por favor, declare o número que este domicílio atualmente possui</p> <p>E f1_1_0c == 1</p>	<p>NUMERIC: INTEGER f1_1_0d</p> <p>-----</p>
<p>Quem construiu a cisterna?</p> <p>I Se houver mais de uma cisterna, forneça informações para a cisterna maior E f1_1_0c == 1</p>	<p>SINGLE-SELECT f1_1_0e</p> <p>001 <input type="radio"/> Gente de Valor 002 <input type="radio"/> 1 Milhao de Cisternas / P1MC 003 <input type="radio"/> Governo da Bahia 999 <input type="radio"/> OUTRO, ESPECIFIQUE</p>
<p>Quem construiu a cisterna?</p> <p>E f1_1_0e == 999 V1 self.Length > 3 M1 Resposta curta demais. Por favor, indique quem construiu a cisterna.</p>	<p>TEXT f1_1_0eoth</p> <p>-----</p>
<p>Em que ano a cisterna foi construída?</p> <p>I Se houver mais de uma cisterna, forneça informações para a cisterna maior E f1_1_0c==1</p>	<p>TEXT f1_1_0f</p> <p>-----</p>

<p>Qual é o número da cisterna?</p> <p>I Se houver mais de uma cisterna, forneça informações para a cisterna maior.</p> <p>E f1_1_0c == 1</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_0g</p> <p>-----</p>
<p>##Cadeira</p>	<p>SINGLE-SELECT</p> <p>f1_1_1a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_1a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>W2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_1b</p> <p>-----</p>
<p>##Mesa</p>	<p>SINGLE-SELECT</p> <p>f1_1_2a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_2a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_2b</p> <p>-----</p>
<p>##Rede de dormir</p>	<p>SINGLE-SELECT</p> <p>f1_1_3a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_3a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_3b</p> <p>-----</p>
<p>##Cama</p>	<p>SINGLE-SELECT</p> <p>f1_1_4a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_4a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_4b</p> <p>-----</p>
<p>##Sofa</p>	<p>SINGLE-SELECT</p> <p>f1_1_5a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

<p>Please state the number this household currently owns</p> <p>E f1_1_5a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1_5b</p> <p>-----</p>
<p>##Ventilador</p>	<p>SINGLE-SELECT f1_1_6a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_6a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1_6b</p> <p>-----</p>
<p>##Tanquinho</p>	<p>SINGLE-SELECT f1_1_7a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_7a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1_7b</p> <p>-----</p>
<p>##Maquina de lavar</p>	<p>SINGLE-SELECT f1_1_8a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_8a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1_8b</p> <p>-----</p>
<p>##Geladeira</p>	<p>SINGLE-SELECT f1_1_9a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_9a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1_9b</p> <p>-----</p>

##Fogao a lenha	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1_10a
Please state the number this household currently owns E f1_1_10a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1_10b
##Fogao a gas	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1_11a
Please state the number this household currently owns E f1_1_11a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check.	NUMERIC: INTEGER -----	f1_1_11b
##Panel Solar	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1_12a
Please state the number this household currently owns E f1_1_12a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1_12b
##TV	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1_13a
Please state the number this household currently owns E f1_1_13a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1_13b
Satélite ou antena	SINGLE-SELECT 01 <input type="radio"/> SATELITE 02 <input type="radio"/> ANTENA 00 <input type="radio"/> NENHUM	f1_1_13c
##Smartphone	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1_14a

<p>Please state the number this household currently owns</p> <p>E f1_1_14a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_14b</p> <p>-----</p>
<p>##Computador</p>	<p>SINGLE-SELECT</p> <p>f1_1_15a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_15a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_15b</p> <p>-----</p>
<p>Internet / Rede</p>	<p>SINGLE-SELECT</p> <p>f1_1_15c</p> <p>01 <input type="radio"/> SIM</p> <p>00 <input type="radio"/> NAO</p>
<p>##Bicicleta</p>	<p>SINGLE-SELECT</p> <p>f1_1_16a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_16a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_16b</p> <p>-----</p>
<p>##Moto</p>	<p>SINGLE-SELECT</p> <p>f1_1_17a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>E f1_1_17a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1_17b</p> <p>-----</p>
<p>##Carro</p>	<p>SINGLE-SELECT</p> <p>f1_1_18a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

Please state the number this household currently owns E f1_1_18a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER f1_1_18b -----
relógio de pulso	SINGLE-SELECT 01 <input type="radio"/> SIM 00 <input type="radio"/> NAO f1_1_19a
Por favor, declare o número que este domicílio atualmente possui E f1_1_19a == 1 V1 self>0	NUMERIC: INTEGER f1_1_19b -----
esmalte para unhas	SINGLE-SELECT 01 <input type="radio"/> SIM 00 <input type="radio"/> NAO f1_1_20a
Por favor, declare o número que este domicílio atualmente possui E f1_1_20a == 1	NUMERIC: INTEGER f1_1_20b -----

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[F] ASSETS
HOUSEHOLD ASSETS IN %BL_REFPERIOD%

STATIC TEXT

F1.1. Did your household own the following items in %bl_refperiod%:

Caixa de agua	SINGLE-SELECT 01 <input type="radio"/> SIM 00 <input type="radio"/> NAO f1_1b1_0a
Por favor, declare o número que este domicílio atualmente possui E f1_1b1_0a == 1	NUMERIC: INTEGER f1_1b1_0b -----
Cisterna	SINGLE-SELECT 01 <input type="radio"/> SIM 00 <input type="radio"/> NAO f1_1b1_0c
Por favor, declare o número que este domicílio atualmente possui E f1_1b1_0c == 1	TEXT f1_1b1_0d -----
##Cadeira	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No f1_1b1_1a

<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_1a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_1b</p> <p>-----</p>
<p>##Mesa</p>	<p>SINGLE-SELECT f1_1b1_2a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_2a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_2b</p> <p>-----</p>
<p>##Rede de dormir</p>	<p>SINGLE-SELECT f1_1b1_3a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_3a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_3b</p> <p>-----</p>
<p>##Cama</p>	<p>SINGLE-SELECT f1_1b1_4a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_4a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_4b</p> <p>-----</p>
<p>##Sofa</p>	<p>SINGLE-SELECT f1_1b1_5a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_5a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_5b</p> <p>-----</p>

##Ventilador	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1b1_6a
Please state the number this household owned in %bl_refperiod%. E f1_1b1_6a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1b1_6b
##Tanquinho	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1b1_7a
Please state the number this household owned in %bl_refperiod%. E f1_1b1_7a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1b1_7b
##Maquina de lavar	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1b1_8a
Please state the number this household owned in %bl_refperiod%. E f1_1b1_8a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1b1_8b
##Geladeira	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1b1_9a
Please state the number this household owned in %bl_refperiod%. E f1_1b1_9a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must theref ore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.	NUMERIC: INTEGER -----	f1_1b1_9b
##Fogao a lenha	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	f1_1b1_10a

<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_10a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_10b</p> <p>-----</p>
<p>##Fogao a gas</p>	<p>SINGLE-SELECT f1_1b1_11a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_11a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_11b</p> <p>-----</p>
<p>##Panel Solar</p>	<p>SINGLE-SELECT f1_1b1_12a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_12a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_12b</p> <p>-----</p>
<p>##TV</p>	<p>SINGLE-SELECT f1_1b1_13a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_13a==1 V1 self>0 M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check. V2 self<15 M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f1_1b1_13b</p> <p>-----</p>
<p>Satélite ou antena</p>	<p>SINGLE-SELECT f1_1b1_13c</p> <p>01 <input type="radio"/> Satélite 02 <input type="radio"/> ANTENA 00 <input type="radio"/> NENHUM</p>
<p>##Smartphone</p>	<p>SINGLE-SELECT f1_1b1_14a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>

<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_14a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1b1_14b</p> <p>-----</p>
<p>##Computador</p>	<p>SINGLE-SELECT</p> <p>f1_1b1_15a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_15a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1b1_15b</p> <p>-----</p>
<p>Internet/Rede</p>	<p>SINGLE-SELECT</p> <p>f1_1b1_15c</p> <p>01 <input type="radio"/> SIM</p> <p>00 <input type="radio"/> NAO</p>
<p>##Bicicleta</p>	<p>SINGLE-SELECT</p> <p>f1_1b1_16a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_16a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1b1_16b</p> <p>-----</p>
<p>##Moto</p>	<p>SINGLE-SELECT</p> <p>f1_1b1_17a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_17a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1b1_17b</p> <p>-----</p>
<p>##Carro</p> <p>E f1_1b1_17a==1? IsAnswered(f1_1b1_17b) :IsAnswered(f1_1b1_17a)</p>	<p>SINGLE-SELECT</p> <p>f1_1b1_18a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

<p>Please state the number this household owned in %bl_refperiod%.</p> <p>E f1_1b1_18a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated that household owns this item. Quantity must therefore be larger than ZERO. Please check.</p> <p>V2 self<15</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f1_1b1_18b</p> <p>-----</p>
<p>relógio de pulso</p>	<p>SINGLE-SELECT</p> <p>f1_1b1_19a</p> <p>01 <input type="radio"/> SIM</p> <p>00 <input type="radio"/> NAO</p>
<p>Por favor, declare o número que este domicílio atualmente possui</p> <p>E f1_1b1_19a == 1</p> <p>V1 self > 0</p>	<p>NUMERIC: INTEGER</p> <p>f1_1b1_19b</p> <p>-----</p>

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[F] ASSETS
AGRICULTURAL ASSETS CURRENTLY OWNED

<p>SPRAYER</p>	<p>SINGLE-SELECT</p> <p>f2_1_5a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL</p> <p>E f2_1_5a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated to own this item. Quantity must be larger than zero!</p> <p>V2 self.InRange(1,15)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f2_1_5b</p> <p>-----</p>
<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL</p> <p>E f2_1_5a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated to own this item. Quantity must be larger than zero!</p> <p>V2 self.InRange(1,15)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f2_1_5c</p> <p>-----</p>
<p>HAND CART/WHEELBARROW</p>	<p>SINGLE-SELECT</p> <p>f2_1_10a</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL</p> <p>E f2_1_10a==1</p> <p>V1 self>0</p> <p>M1 Respondent stated to own this item. Quantity must be larger than zero!</p> <p>V2 self.InRange(1,15)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER</p> <p>f2_1_10b</p> <p>-----</p>

<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_10a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_10c</p> <p>-----</p>
<p>OX CART</p> <p>I ATENCAO: TAMBEM PODE SER CARRO DE CAVALO OU OUTRO ANIMAL</p>	<p>SINGLE-SELECT f2_1_11a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_11a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_11b</p> <p>-----</p>
<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_11a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_11c</p> <p>-----</p>
<p>OX PLOUGH</p> <p>I Atenção: pode ser com boi, cavalo, ou qualquer outro animal</p>	<p>SINGLE-SELECT f2_1_12a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_12a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_12b</p> <p>-----</p>
<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_12a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_12c</p> <p>-----</p>
<p>TRACTOR</p>	<p>SINGLE-SELECT f2_1_13a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>

<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_13a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_13b</p> <p>-----</p>
<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_13a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_13c</p> <p>-----</p>
<p>MOTORISED PUMP</p>	<p>SINGLE-SELECT f2_1_15a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_15a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_15b</p> <p>-----</p>
<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_15a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_15c</p> <p>-----</p>
<p>MECHANICAL DRYER</p>	<p>SINGLE-SELECT f2_1_16a</p> <p>01 <input type="radio"/> Yes 00 <input type="radio"/> No</p>
<p>Please state the number this household currently owns</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_16a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_16b</p> <p>-----</p>
<p>Por favor, declare o número que este domicílio possuía em %bl_refperiod%</p> <p>I ITEMS MUST BE FUNCTIONAL E f2_1_16a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER f2_1_16c</p> <p>-----</p>

SOLAR DRYER	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No f2_1_17a
Please state the number this household currently owns I ITEMS MUST BE FUNCTIONAL E f2_1_17a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.	NUMERIC: INTEGER f2_1_17b -----
Por favor, declare o número que este domicílio possuía em %bl_refperiod% I ITEMS MUST BE FUNCTIONAL E f2_1_17a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.	NUMERIC: INTEGER f2_1_17c -----
GRAIN MILL	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No f2_1_18a
Please state the number this household currently owns I ITEMS MUST BE FUNCTIONAL E f2_1_18a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.	NUMERIC: INTEGER f2_1_18b -----
Por favor, declare o número que este domicílio possuía em %bl_refperiod% I ITEMS MUST BE FUNCTIONAL E f2_1_18a==1 V1 self>0 M1 Respondent stated to own this item. Quantity must be larger than zero! V2 self.InRange(1,15) M2 This seems unlikely. Please check.	NUMERIC: INTEGER f2_1_18c -----

[G] FOOD CONSUMPTION / SECURITY

E consent==1

STATIC TEXT	
COMPLETE O SEGUINTE ROSTER / seção	
[G] FOOD CONSUMPTION / SECURITY FOOD CONSUMPTION	
VARIABLE start_visitdate.Value.Date.AddDays(-7).ToString("dddd, MMM dd")	STRING reca11

STATIC TEXT

STATIC TEXT

ENUMERATOR, PLEASE READ: Now we would like to discuss what your family typically eats and drinks at home.

%%G1.1. Com base nas suas respostas anteriores, quais itens sua família consumiu nos últimos sete dias?

MULTI-SELECT

g1_1

- 01 ☐ ARROZ, MIHLO, E OUTROS CEREAIS
- 02 ☐ FEIJÃO, LENTILHA, ETC
- 03 ☐ LEGUMES
- 04 ☐ TUBÉRCULOS (AIPIM, MANDIOCA, INHAME, ETC.)
- 05 ☐ FARINHA
- 06 ☐ PÃES
- 07 ☐ MACARRÃO
- 08 ☐ VERDURAS
- 09 ☐ FRUTAS, EXCETO EM CONSERVA
- 10 ☐ GORDURAS E ÓLEOS VEGETAIS
- 11 ☐ CARNE BOVINA
- 12 ☐ CARNE SUÍNA
- 13 ☐ CARNE DE OUTROS ANIMAIS (CABRITO, COELHO)
- 14 ☐ FRANGO E OUTRAS AVES
- 15 ☐ OVOS
- 16 ☐ LEITE

[And 12 other symbols \[10\]](#)

%%G1.1a. Com base nas suas respostas anteriores, quais itens sua família consumiu nos últimos 24 horas?

F g1_1.Contains(@optioncode)

MULTI-SELECT

g1_1a

- 01 ☐ ARROZ, MIHLO, E OUTROS CEREAIS
- 02 ☐ FEIJÃO, LENTILHA, ETC
- 03 ☐ LEGUMES
- 04 ☐ TUBÉRCULOS (AIPIM, MANDIOCA, INHAME, ETC.)
- 05 ☐ FARINHA
- 06 ☐ PÃES
- 07 ☐ MACARRÃO
- 08 ☐ VERDURAS
- 09 ☐ FRUTAS, EXCETO EM CONSERVA
- 10 ☐ GORDURAS E ÓLEOS VEGETAIS
- 11 ☐ CARNE BOVINA
- 12 ☐ CARNE SUÍNA
- 13 ☐ CARNE DE OUTROS ANIMAIS (CABRITO, COELHO)
- 14 ☐ FRANGO E OUTRAS AVES
- 15 ☐ OVOS
- 16 ☐ LEITE

[And 12 other symbols \[11\]](#)

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[G] FOOD CONSUMPTION / SECURITY / FOOD CONSUMPTION

Roster: CONSUMED

generated by fixed list

roster_foodconsum

01 Carboidratos: arroz, macarrão, farinhas, raízes (batatas), pães

- 02 Feijão, lentilhas, legumes
- 09 Verduras
- 04 Frutas
- 05 Carne, peixe e produtos animais
- 06 Leite e produtos lácteos
- 07 Açúcar, produtos de açúcar e mel
- 08 Óleo e gorduras

E g1_1a.ContainsAny(1,4,5,6,7) && @rowcode==1 || g1_1a.ContainsAny(2,3) & @rowcode==2 || g1_1a.ContainsAny(8) & @rowcode==9 || g1_1a.ContainsAny(9) & @rowcode==4 || g1_1a.ContainsAny(11,12,13,1 [And 150 other symbols \[3\]](#)

<p>G1_1b. Quantas vezes por mês você compra %rosteritle%?</p> <p>V1 self<30</p>	<p>NUMERIC: INTEGER g1_1b</p> <p>-----</p>
<p>G1_c. Quanto custou sua última compra de %rosteritle%?</p>	<p>NUMERIC: INTEGER g1_1c</p> <p>-----</p>
<p>%%G1.3. Since %recall% (In the last 7 days), how many days did you or anyone in your household consume any %rosteritle%?</p> <p>I NUMBER OF DAYS</p> <p>V1 self>0</p> <p>M1 This is not possible. Respondent stated to have eaten this food item.</p> <p>V2 self<=7</p> <p>M2 This is not possible. A week has only 7 days. Please check.</p>	<p>NUMERIC: INTEGER g1_3</p> <p>-----</p>
<p>%%G1.5. During the last rainy season, how much of %rosteritle% consumed by the household was grown by the household?</p>	<p>SINGLE-SELECT g1_5</p> <p>00 <input type="radio"/> NONE CONSUMED</p> <p>01 <input type="radio"/> ALL CULTIVATED</p> <p>02 <input type="radio"/> MOSTLY CULTIVATED</p> <p>03 <input type="radio"/> HALF CULTIVATED</p> <p>04 <input type="radio"/> LESS THAN HALF CULTIVATED</p> <p>05 <input type="radio"/> VERY LITTLE CULTIVATED</p> <p>06 <input type="radio"/> NONE CULTIVATED</p> <p>07 <input type="radio"/> NÃO APLICÁVEL / NÃO PODE SER CULTIVADO</p>
<p>%%G1.6. During the last dry season, how much of %rosteritle% consumed by the household was grown by the household?</p>	<p>SINGLE-SELECT g1_6</p> <p>00 <input type="radio"/> NONE CONSUMED</p> <p>01 <input type="radio"/> ALL CULTIVATED</p> <p>02 <input type="radio"/> MOSTLY CULTIVATED</p> <p>03 <input type="radio"/> HALF CULTIVATED</p> <p>04 <input type="radio"/> LESS THAN HALF CULTIVATED</p> <p>05 <input type="radio"/> VERY LITTLE CULTIVATED</p> <p>06 <input type="radio"/> NONE CULTIVATED</p> <p>07 <input type="radio"/> NÃO APLICÁVEL / NÃO PODE SER CULTIVADO</p>
<p>%%G1.8. Was is typical for your household to consume %rosteritle% in 2007?</p>	<p>SINGLE-SELECT g1_8</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>

STATIC TEXT

COMPLETE O SEGUINTE ROSTER / seção

[G] FOOD CONSUMPTION / SECURITY
FOOD INSECURITY EXPERIENCE

G2.1. During %refperiod%, was there a time when you were worried you would not have enough food to eat because of a lack of money or other resources?	<p>SINGLE-SELECT g2_1</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.2. Still thinking about %refperiod%, was there a time when you were unable to eat healthy and nutritious food because of a lack of money or other resources?	<p>SINGLE-SELECT g2_2</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.3. During %refperiod%, was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources?	<p>SINGLE-SELECT g2_3</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.4. During %refperiod%, was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food?	<p>SINGLE-SELECT g2_4</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.5. Still thinking about %refperiod%, was there a time when you ate less than you thought you should because of a lack of money or other resources?	<p>SINGLE-SELECT g2_5</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.6. During %refperiod%, was there a time when your household ran out of food because of a lack of money or other resources?	<p>SINGLE-SELECT g2_6</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.7. During %refperiod%, was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food?	<p>SINGLE-SELECT g2_7</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>
G2.8. During %refperiod%, was there a time when you went without eating for a whole day because of a lack of money or other resources?	<p>SINGLE-SELECT g2_8</p> <p>001 <input type="radio"/> Yes</p> <p>000 <input type="radio"/> No</p> <p>888 <input type="radio"/> Don't know</p> <p>777 <input type="radio"/> Refused</p>

[H] ENTERPRISES

E consent==1

<p>H1.0. During %refperiod%, did you are anyone in your household run any micro-businesses OR enterprises?</p> <p>I Probe respondent to include informal businesses W1 self == 1</p> <p>M1 POR FAVOR, VERIFIQUE SE NENHUM MEMBRO DO DOMICILIO TEM UM NEGOCIO INFORMAL OU FEZ UM BICO, MESMO QUE ESSE SEJA IN FREQUENTE OU DE PEQUENO PORTE</p>	<p>SINGLE-SELECT h1_0</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>H1.1. Please list all enterprises that the household or household members operated during %refperiod%</p> <p>I PROMD EXAMPLES OF ENTERPRISES E h1_0==1</p>	<p>LIST h1_1</p> <p>.....</p>

[H] ENTERPRISES

Roster: ENTERPRISE

generated by list question [h1_1](#)

roster_enterprise

<p>H1.1a O %rosteritle% é um negócio regular ou um negócio nao regular / bico?</p>	<p>SINGLE-SELECT h1_1a</p> <p>01 <input type="radio"/> BUSINESS</p> <p>02 <input type="radio"/> INFORMAL ENTERPRISE</p>
<p>H1.2. What type of business is %rosteritle%?</p> <p>I WHERE MULTIPLE TYPES OF GOOD OR SERVICE ARE PROVIDED, SELECT THE MAIN ONE. AGRICULTURAL / LIVESTOCK PRODUCTION SHOULD BE CAPTURED IN THE RELEVANT MODULES</p>	<p>SINGLE-SELECT h1_2</p> <p>001 <input type="radio"/> AGRO-PROCESSING (CROP / LIVESTOCK)</p> <p>002 <input type="radio"/> PROCESSING FISHERY PRODUCTS</p> <p>003 <input type="radio"/> COMMERCIAL FISHING</p> <p>004 <input type="radio"/> MANUFACTURING</p> <p>005 <input type="radio"/> REPAIR / SERVICE PROVIDER</p> <p>006 <input type="radio"/> CONSTRUCTION</p> <p>007 <input type="radio"/> RETAIL</p> <p>008 <input type="radio"/> TRADE OF AGRICULTURAL PRODUCTS</p> <p>009 <input type="radio"/> TRADE OF NON-AG PRODUCTS</p> <p>010 <input type="radio"/> RESTAURANT / BAR / HOSPITALITY</p> <p>011 <input type="radio"/> TRANSPORTATION</p> <p>012 <input type="radio"/> EDUCATION</p> <p>013 <input type="radio"/> HEALTH CARE</p> <p>014 <input type="radio"/> PROFESSIONAL / ADMINISTRATIVE</p> <p>999 <input type="radio"/> OTHER</p>
<p>H1.2oth. Please specify</p> <p>E h1_2==999</p>	<p>TEXT h1_2oth</p> <p>.....</p>
<p>H1.14 Is %rosteritle% registered with at least one relevant agency?</p>	<p>SINGLE-SELECT h1_14</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>H1.3. Who in the household manages or is most familiar with %rosteritle%?</p> <p>I SELECT UP TO TWO FROM HOUSEHOLD ROSTER F a1_6a>12</p>	<p>MULTI-SELECT: LINKED h1_3</p>

<p>H1.5. What share of the profits from %rosteritle% are kept by your household rather than other managers?</p>	<p>SINGLE-SELECT h1_5</p> <p>001 <input type="radio"/> ALMOST NONE</p> <p>002 <input type="radio"/> ABOUT 25 %</p> <p>003 <input type="radio"/> ABOUT 50%</p> <p>004 <input type="radio"/> ABOUT 75%</p> <p>005 <input type="radio"/> ALMOST ALL</p> <p>999 <input type="radio"/> OTHER</p>
<p>H1.5oth.Please specify</p> <p>E h1_5==999</p>	<p>TEXT h1_5oth</p> <p>.....</p>
<p>H1.6a. When was enterprise %rosteritle% first started?</p> <p>I YEAR</p> <p>V1 self<=IntYear</p> <p>M1 The year can not be in the future. Please check.</p> <p>V2 self>1900</p> <p>M2 This seems too far in the past. Please check.</p> <p>W3 self>1970</p> <p>M3 This seems very old. Please confirm.</p>	<p>NUMERIC: INTEGER h1_6a</p> <p>-----</p>
<p>H1.7. Which household members worked in %rosteritle% during %refperiod%</p> <p>I SELECT UP TO TWO FROMHOUSEHOLD ROSTER</p>	<p>MULTI-SELECT: LINKED h1_7</p>
<p>H1.8. How many people outside of the household worked in %rosteritle% in the last month of operation?</p> <p>V1 self.InRange(0,100)</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER h1_8</p> <p>-----</p>
<p>H1.9. During %refperiod%, how many months was %rosteritle% operating?</p> <p>V1 self.InRange(0,12)</p> <p>M1 Number of months must be between 0 and 12.</p>	<p>NUMERIC: INTEGER h1_9</p> <p>-----</p>
<p>H1.9a. What is the primary reason that %rosteritle% did not operate for the full 12 months in the last year?</p> <p>E h1_9 < 12</p>	<p>SINGLE-SELECT h1_9a</p> <p>01 <input type="radio"/> LABOR REQUIRED FOR AGRICULTURE</p> <p>02 <input type="radio"/> LABOR REQUIRED FOR OTHER ACTIVITIES</p> <p>03 <input type="radio"/> LACK OF CAPITAL / CREDIT</p> <p>04 <input type="radio"/> LACK OF ACCESS TO INPUTS</p> <p>05 <input type="radio"/> LACK OF REVENUE</p> <p>06 <input type="radio"/> PURSUED ALTERNATIVE OPPORTUNITY</p> <p>07 <input type="radio"/> LACK OF LICENSING / GOT SHUT DOWN</p> <p>08 <input type="radio"/> UNINTERESTED IN CONTINUING</p>
<p>H1.9b. Did %rosteritle% operate during periods for planting or harvesting?</p>	<p>SINGLE-SELECT h1_9b</p> <p>01 <input type="radio"/> NO</p> <p>02 <input type="radio"/> PLANTING PERIODS ONLY</p> <p>03 <input type="radio"/> HARVESTING PERIODS ONLY</p> <p>04 <input type="radio"/> BOTH, PLANTING & HARVESTING PERIODS</p>

<p>H1.12. During %refperiod%, what was the value of total sales (In %lcu%) of products, goods or services for %rosteritle%?</p> <p>I Value in %lcu%</p>	<p>NUMERIC: INTEGER h1_12</p> <p>-----</p>
<p>H1.13. During %refperiod%, what was the value of total costs paid for %rosteritle% in %lcu%?</p> <p>I Value in %lcu%</p> <p>W1 h1_12 - self > 0</p> <p>M1 Confirme que o negócio teve uma perda</p>	<p>NUMERIC: INTEGER h1_13</p> <p>-----</p>

[I] EMPLOYMENT

E consent==1

<p>I1.1. During %refperiod%, did anyone in your household work as an employee for a wage, salary, commission, or any payment in kind: including doing paid apprenticeship, domestic work or paid farm work?</p> <p>I ATENÇÃO: Considere qualquer tipo de trabalho que os membros do do micílio fizeram como funcionários/empregados - não importa se foi só de vez em quando, etc.</p> <p>W1 self == 1</p> <p>M1 POR FAVOR, VERIFIQUE QUE NENHUM MEMBRO DO DOMICILIO TRABALHOU COMO FUNCIONARIO/EMPREGADO. SE ALGUEM NA FAMILIA RECEBEU UM SALARIO OU FOI PAGO DE OUTRA MANEIRA, DEVE MARCAR "SIM"</p>	<p>SINGLE-SELECT i1_1</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>I1.2. Who in your household has worked as an employee for a wage, salary, commission, or any payment in kind: including doing paid apprenticeship, domestic work or paid farm work?</p> <p>E i1_1==1</p>	<p>MULTI-SELECT: LINKED i1_2</p>

[J] EMPLOYMENT

Roster: WAGE LABOUR

generated by list question [a1_1](#)

roster_wagelabour

E i1_2.Any(p=>p[0]==@rowcode)

<p>I1.3. Please list all the wage jobs that %rosteritle% worked at during %refperiod%</p> <p>I POR FAVOR, ESCREVA UMA DESCRICAO DO EMPREGO. NAO SE PO DE ESCREVER APENAS UM NUMERO NEM O NOME DA PESSOA</p>	<p>LIST i1_3</p> <p>-----</p>
<p>I1.3a Which wage job has %rosteritle% held for the longest?</p>	<p>SINGLE-SELECT: LINKED i1_3a</p>
<p>I1.4. What form of employment did the labour take for %i1_3a%?</p>	<p>SINGLE-SELECT i1_4</p> <p>01 <input type="radio"/> FARM WORK</p> <p>02 <input type="radio"/> NON-FARM WORK</p> <p>03 <input type="radio"/> PROFESSIONAL</p>

<p>I1.5. What form of employment did the labour take for %i1_3a%?</p>	<p>SINGLE-SELECT i1_5</p> <p>001 <input type="radio"/> AGRICULTURAL / FORESTRY / FISHERY WORKERS</p> <p>002 <input type="radio"/> GUARD / PRIVATE HOUSEHOLD SERVICES</p> <p>003 <input type="radio"/> SERVICE / SALES</p> <p>004 <input type="radio"/> CONSTRUCTION / TRADES</p> <p>005 <input type="radio"/> DRIVER / TRANSPORTATION</p> <p>006 <input type="radio"/> TEACHER</p> <p>007 <input type="radio"/> OTHER PROFESSIONAL / TECHNICIAN</p> <p>008 <input type="radio"/> MANAGER</p> <p>009 <input type="radio"/> CLERK / SECRETARY</p> <p>999 <input type="radio"/> OTHER</p>
<p>I1.5oth. Please specify</p> <p>E i1_5==999</p> <p>V1 !self.Contains("agricultura") && !self.Contains("colheita") && !self.Contains("vaqueiro")</p> <p>M1 Resposta inválida. Existe uma opção para trabalho agrícola na pergunta original.</p>	<p>TEXT i1_5oth</p> <p>.....</p>
<p>I1.6. What is the type of employer for %i1_3a%?</p>	<p>SINGLE-SELECT i1_6</p> <p>001 <input type="radio"/> NATIONAL GOVERNMENT</p> <p>002 <input type="radio"/> LOCAL GOVERNMENT</p> <p>003 <input type="radio"/> NON-GOV'T ORGANIZATION</p> <p>004 <input type="radio"/> PRIVATE BUSINESS</p> <p>005 <input type="radio"/> PRIVATE FARM</p> <p>006 <input type="radio"/> PRIVATE HOUSEHOLD</p> <p>999 <input type="radio"/> OTHER</p>
<p>I1.6oth. Please specify</p> <p>E i1_6==999</p> <p>V1 !self.Contains("prefeitura") && !self.Contains("Prefeitura")</p> <p>M1 Resposta inválida. Existe a opção de prefeitura na pergunta original.</p> <p>V2 !self.Contains("federal") && !self.Contains("Federal")</p> <p>M2 Resposta inválida. Existe a opção de governo federal na pergunta original.</p>	<p>TEXT i1_6oth</p> <p>.....</p>
<p>Is %i1_3a% located inside the community?</p>	<p>SINGLE-SELECT i1_17</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>I1.7. In how many MONTHS during %refperiod%, did %rosteritle% work at this %i1_3a%?</p> <p>I NUMBER OF MONTHS</p> <p>V1 self.InRange(0,12)</p> <p>M1 One can not work more than 12 months within one year. Please check.</p>	<p>NUMERIC: INTEGER i1_7</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than one full month</p>
<p>I1.8 During these months, approximately how many days per month did %rosteritle% work at %i1_3a%?</p> <p>V1 self>0</p> <p>M1 This is not possible. Please check.</p> <p>V2 self.InRange(0,31)</p> <p>M2 One month has only maximum 31 days.</p>	<p>NUMERIC: INTEGER i1_8</p> <p>-----</p>

I1.8b. Did %roster% work at %i1_3a% during periods for planting or harvesting?	SINGLE-SELECT i1_8b 01 <input type="radio"/> NO 02 <input type="radio"/> PLANTING PERIODS ONLY 03 <input type="radio"/> HARVESTING PERIODS ONLY 04 <input type="radio"/> BOTH, PLANTING & HARVESTING PERIODS
I1.9. What was %roster%'s average payment per pay-period worked during the most recent pay period for %i1_3a%?	NUMERIC: INTEGER i1_9 -----
i1_9a. Specify the pay-period	SINGLE-SELECT i1_9a 01 <input type="radio"/> DAY 02 <input type="radio"/> WEEKLY 03 <input type="radio"/> TWICE A MONTH 04 <input type="radio"/> MONTHLY
I1.10. Who in the household controls / decides on the use of %roster%'s earnings from %i1_3a%? F a1_6a>12	SINGLE-SELECT: LINKED i1_10
I1.11. During %refperiod%, did anyone in your household work as an casual / short-term labor?	SINGLE-SELECT i1_11 01 <input type="radio"/> YES 00 <input type="radio"/> NO
I1.12. Who in your household has worked as an casual / short-term labor? E i1_11==1	MULTI-SELECT: LINKED i1_12

[I] EMPLOYMENT

Roster: CASUAL/SHORT-TERM LABOR

generated by list question a1_1

roster_casual labour

E i1_12.Any(x=>x.SequenceEqual(new[]{@rowcode}))

I1.18. Was %roster%'s casual labor generally inside the community or outside the community?	SINGLE-SELECT i1_18 01 <input type="radio"/> INSIDE COMMUNITY 00 <input type="radio"/> OUTSIDE COMMUNITY
I1.13. In how many months during %refperiod% did %roster% work at casual / short-term labor? I NUMBER OF MONTHS V1 self.InRange(0,12) M1 One can not work more than 12 months within one year. Please check.	NUMERIC: INTEGER i1_13 ----- SPECIAL VALUES 00 Less than one full month
I1.14 During these months, approximately how many days per month did %roster% work at casual / short-term labor? V1 self>0 M1 This is not possible. Please check. V2 self.InRange(0,31) M2 One month has only maximum 31 days.	NUMERIC: INTEGER i1_14 -----
I1.14b. Did %roster% work at casual / short-term labor during periods for planting or harvesting?	SINGLE-SELECT i1_14b 01 <input type="radio"/> NO 02 <input type="radio"/> PLANTING PERIODS ONLY 03 <input type="radio"/> HARVESTING PERIODS ONLY 04 <input type="radio"/> BOTH, PLANTING & HARVESTING PERIODS

I1.15. What was the average daily wage, in cash or in kind, that %rosteritle% received for the days worked at casual / short-term labor during %refperiod%?	NUMERIC: INTEGER -----	i1_15
I1.16 Who in the household controls / decides on the use of %rosteritle%'s earnings from casual / short-term labor?	SINGLE-SELECT: LINKED	i1_16

F a1_6a>12

[J] OTHER INCOME

E consent==1

<p>J1.1. During %refperiod%, did you or any members of your household receive income from the following income sources:</p> <p>I THIS INCLUDES ANY INCOME RECEIVED THAT WAS ADDED TO THE COMMON BUDGET OF THE HOUSEHOLD IN THE LAST 12 MONTHS. CAN ALSO FOR EXAMPLE BE INCOME FOR A SENIOR WHO WAS RECEIVING A PENSION BUT HAS DIED WITH And 22 other symbols [2]</p> <p>V1 self.Missing.Length==0</p> <p>M1 PLEASE CONTINUE UNTIL ALL QUESTIONS HAVE BEEN ANSWERED.</p> <p>W2 x1_1.Contains(9) ? self.Yes.Contains(104) : true</p> <p>M2 Na Seção R, o entrevistado indicou que já recebeu Bolsa Família em algum momento. Por favor, confirme que não recebeu Bolsa Família durante %refperiod%. Se de fato recebeu, marque "Sim" para "Assistência financeira do governo (Bolsa Família, etc.)"</p>	<p>MULTI-SELECT: YES/NO j1_1</p> <p>101 <input type="checkbox"/> / <input type="checkbox"/> Cash Transfers/Gifts from Individuals (Friends/Relatives) [DO NOT INCLUDE REMITTANCES FROM ANYONE LISTED IN MODULE M]</p> <p>102 <input type="checkbox"/> / <input type="checkbox"/> Food Transfers/Gifts from Individuals (Friends/Relatives) [DO NOT INCLUDE REMITTANCES FROM ANYONE LISTED IN MODULE M.]</p> <p>103 <input type="checkbox"/> / <input type="checkbox"/> Non-Food In-Kind Transfers/Gifts from Individuals (Friends/Relatives) [DO NOT INCLUDE REMITTANCES FROM ANYONE LISTED IN MODULE M..]</p> <p>104 <input type="checkbox"/> / <input type="checkbox"/> Cash Assistance from Government</p> <p>105 <input type="checkbox"/> / <input type="checkbox"/> Food Assistance from Government</p> <p>106 <input type="checkbox"/> / <input type="checkbox"/> Non-food In-Kind Assistance from Government</p> <p>107 <input type="checkbox"/> / <input type="checkbox"/> Cash Assistance from NGOs / Religious Groups</p> <p>108 <input type="checkbox"/> / <input type="checkbox"/> Food Assistance from NGOs / Religious Groups</p> <p>109 <input type="checkbox"/> / <input type="checkbox"/> Non-food In-Kind Assistance from NGOs / Religious Groups</p> <p>110 <input type="checkbox"/> / <input type="checkbox"/> Savings, Interest or Other Investment Income</p> <p>111 <input type="checkbox"/> / <input type="checkbox"/> Pension Income</p> <p>112 <input type="checkbox"/> / <input type="checkbox"/> Income from Apartment, House Rental</p> <p>113 <input type="checkbox"/> / <input type="checkbox"/> Income from Real Estate Sales</p> <p>114 <input type="checkbox"/> / <input type="checkbox"/> Inheritance</p> <p>115 <input type="checkbox"/> / <input type="checkbox"/> Lottery/Gambling Winnings</p> <p>999 <input type="checkbox"/> / <input type="checkbox"/> Other Income (Specify):</p>
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[J] OTHER INCOME

Roster: INCOME SOURCE

generated by multi-select question [j1_1](#)

roster_transfers

<p>J1.10th. Please specify other.</p> <p>E @rowcode==999</p> <p>V1 !self.Contains("bolsa")</p> <p>M1 Por favor, volte à pergunta original e selecione "Assistência financeira do governo"</p> <p>V2 !self.Contains("aposent")</p> <p>M2 Por favor, volte à pergunta original e selecione "Pensão / Aposentadoria"</p>	<p>TEXT j1_10th</p> <p>-----</p>
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<p>J1.2. During %refperiod%, what was the total value of %rosteritle% received by the household in %lcu%?</p> <p>I Value in %lcu% IF MULTIPLE MEMBERS SUM UP THE AMOUNT IF THIS WAS IN-KIND, PROMDE THE TOTAL CASH VALUE OF THE SOURCE</p> <p>V1 self>0</p> <p>M1 Respondent said they received income from this source. Must be larger than 0.</p> <p>W2 self <= 50000</p> <p>M2 Valor muito alto. Verifique, por favor.</p>	<p>NUMERIC: INTEGER</p> <p>j1_2</p> <p>-----</p>
<p>J1.3. Which household member(s) decides what to do with these earnings?</p> <p>I SELECT UP TO TWO.</p>	<p>MULTI-SELECT: LINKED</p> <p>j1_3</p>
<p>J1.4. What year did your household start receiving income from %rosteritle%?</p> <p>V1 self >= 1950</p> <p>M1 Ano inválido</p> <p>V2 self <= 2018</p> <p>M2 Ano inválido</p>	<p>NUMERIC: INTEGER</p> <p>j1_4</p> <p>-----</p>
<p>Please confirm that your household had no income from either a job, a small business, or transfer from the government or family.</p> <p>E h1_0 == 0 && i1_1 == 0 && j1_1.Yes.Length == 0</p> <p>V1 self == 1</p> <p>M1 Add income source to the appropriate module</p>	<p>SINGLE-SELECT</p> <p>j1_5</p> <p>01 <input type="radio"/> CONFIRM</p> <p>00 <input type="radio"/> HAD A JOB, BUSINESS, OR TRANSFER</p>
<p>If your household had no source of income from a job, a business, or a transfer from the government or family, how did you sustain your livelihood?</p> <p>E j1_5 == 1</p>	<p>TEXT</p> <p>j1_6</p> <p>-----</p>

[K] SOCIAL CAPITAL

E consent==1

[K] SOCIAL CAPITAL GROUP INVOLVEMENT

<p>K1.1.Does at least one member of the household belong to the following groups?</p> <p>V1 self.Missing.Length==0</p> <p>M1 Respondent has not yet answered all questions. Please ask all questions.</p>	<p>MULTI-SELECT: YES/NO</p> <p>k1_1</p> <p>001 <input type="checkbox"/> / <input type="checkbox"/> Irrigation association</p> <p>002 <input type="checkbox"/> / <input type="checkbox"/> Farmers' association/cooperative (e.g collective marketing cooperative)</p> <p>003 <input type="checkbox"/> / <input type="checkbox"/> Association/cooperative relating to non-agricultural activities</p> <p>004 <input type="checkbox"/> / <input type="checkbox"/> Credit association</p> <p>005 <input type="checkbox"/> / <input type="checkbox"/> Savings association</p> <p>006 <input type="checkbox"/> / <input type="checkbox"/> Political organization</p> <p>007 <input type="checkbox"/> / <input type="checkbox"/> Women's group</p> <p>008 <input type="checkbox"/> / <input type="checkbox"/> Men's group</p> <p>009 <input type="checkbox"/> / <input type="checkbox"/> Senior citizen group</p> <p>010 <input type="checkbox"/> / <input type="checkbox"/> Youth group</p> <p>011 <input type="checkbox"/> / <input type="checkbox"/> Sports group</p> <p>012 <input type="checkbox"/> / <input type="checkbox"/> Cultural group</p> <p>999 <input type="checkbox"/> / <input type="checkbox"/> Other</p>
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Roster: GROUP

generated by multi-select question [k1_1](#)

roster_groups

K1.1oth. Please specify other group	TEXT k1_1oth
<p>E @rowcode==999</p> <p>V1 !self.Contains("agricultor") && !self.Contains("produtor")</p> <p>M1 Por favor, volte à pergunta original e selecione "Associação/ Cooperativa de produtores"</p> <p>V2 !self.Contains("morador") && !self.Contains("comuni") && !self.Contains("quilomb")</p> <p>M2 Por favor, volte à pergunta original e selecione "Associação/Cooperativa que trata de atividades não agrícolas"</p> <p>V3 !self.Contains("senhoras")</p> <p>M3 Por favor, volte à pergunta original e selecione "Grupo de mulheres"</p>	<p>-----</p>
K1.2. Who in your household is involved and/or participates in this %rosteritle%?	MULTI-SELECT: LINKED k1_2
&&K1.9 How important is participation in %rosteritle% for generating household income?	<p>SINGLE-SELECT k1_9</p> <p>01 <input type="radio"/> &&Very Important</p> <p>02 <input type="radio"/> &&Important</p> <p>03 <input type="radio"/> &&Moderately Important</p> <p>04 <input type="radio"/> &&Slightly Important</p> <p>05 <input type="radio"/> &&Not Important</p>
<p>K1.3. For how many years has at least one member of the household has been involved in this %rosteritle%?</p> <p>I NUMBER OF YEARS IF THERE ARE MULTIPLE MEMBERS IN THE HOUSEHOLD, ENTER FOR THE PERSON WHO HAS BEEN A MEMBER FOR THE LONGEST</p> <p>E @rowcode.InList(2,3)</p>	<p>NUMERIC: INTEGER k1_3</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than one year</p>
<p>K1.4. How often does this %rosteritle% meet in a year?</p> <p>I NUMBER OF TIMES</p> <p>E @rowcode.InList(2,3)</p> <p>V1 self.InRange(1,365)</p> <p>M1 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER k1_4</p> <p>-----</p>
<p>K1.5. During %refperiod%, how many times did household member(s) participate in %rosteritle% meetings?</p> <p>E @rowcode.InList(2,3)</p> <p>V1 self<=k1_4</p> <p>M1 The number of times member participate must be equal to or smaller than the total number of times the group meets.</p>	<p>NUMERIC: INTEGER k1_5</p> <p>-----</p>
K1.6. Does the %rosteritle% charge dues?	<p>SINGLE-SELECT k1_6</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
K1.7. How much are the total dues in one year?	TEXT k1_7
E k1_6==1 && @rowcode.InList(2,3)	<p>-----</p>
K1.8. Does %rosteritle% work with similar groups outside of the village?	<p>SINGLE-SELECT k1_8</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
E @rowcode.InList(2,3)	

[L] CREDIT

E consent==1

<p>&&L1.1. During %refperiod%, did you or anyone else in this household obtain a loan or still have to repay a loan either cash or inputs?</p>	<p>SINGLE-SELECT 11_1</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>L1.2. How many loans do you currently have to repay?</p> <p>E 11_1==1</p> <p>V1 self>0</p> <p>M1 Respondent stated to obtain a loan. Number of loans must be larger than zero.</p> <p>V2 self.InRange(1,20)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER 11_2</p> <p>-----</p>
<p>L1.5. What was the main purpose for the largest loan?</p> <p>E 11_1 == 1</p>	<p>SINGLE-SELECT 11_5</p> <p>001 <input type="radio"/> Farm inputs</p> <p>002 <input type="radio"/> Purchase of farm equipment</p> <p>003 <input type="radio"/> Purchase of farm animals</p> <p>004 <input type="radio"/> Purchase/lease of agricultural land</p> <p>005 <input type="radio"/> Other agricultural costs</p> <p>006 <input type="radio"/> Purchase of inputs/working capital/start-up capital</p> <p>007 <input type="radio"/> Purchase/improvement of land/building/equipment</p> <p>008 <input type="radio"/> Other business expenses</p> <p>009 <input type="radio"/> Expanding business/enterprise</p> <p>010 <input type="radio"/> Consumption needs (e.g buy tv, refrigerator, computer, etc.)</p> <p>011 <input type="radio"/> Marriage/family events</p> <p>012 <input type="radio"/> Consumer durables</p> <p>013 <input type="radio"/> Education</p> <p>014 <input type="radio"/> Health (e.g hospital bills)</p> <p>015 <input type="radio"/> To repay another loan</p> <p>999 <input type="radio"/> Other</p>
<p>L1.5oth. Please specify other.</p> <p>E 11_5==999</p> <p>V1 self.Length>3</p> <p>M1 Description is too short. Please specify more.</p> <p>V2 !self.Contains("saude") && !self.Contains("saúde") && !self.Contains("remédio")</p> <p>M2 ATENÇÃO: Existe uma opção para saúde na pergunta original</p> <p>V3 !self.Contains("carro")</p> <p>M3 ATENÇÃO: Existe uma opção para carro na pergunta original ("Bens de consumo duráveis (ex: carro, casa)")</p>	<p>TEXT 11_5oth</p> <p>-----</p>

<p>L1.3. From which source did you obtain this loan?</p> <p>E 11_1 == 1</p>	<p>SINGLE-SELECT 11_3</p> <p>001 <input type="radio"/> Banco</p> <p>002 <input type="radio"/> COOPERATIVE DE CREDITO</p> <p>003 <input type="radio"/> FUNDO ROTATIVO SOLIDARIO</p> <p>004 <input type="radio"/> COMERCIANTES DE MATÉRIA-PRIMA</p> <p>005 <input type="radio"/> FORNECEDORES (DE INSUMOS E/OU EQUIPAMENTOS)</p> <p>006 <input type="radio"/> EMPRESA INTEGRADORA</p> <p>007 <input type="radio"/> OUTRAS INSTITUIÇÕES FINANCEIRAS (EXCETO BANCOS E COOPERATIVAS)</p> <p>008 <input type="radio"/> ORGANIZAÇÃO NÃO-GOVERNAMENTAL (ONG)</p> <p>009 <input type="radio"/> PARENTES OU AMIGOS</p> <p>999 <input type="radio"/> OTHER, SPECIFY</p>
<p>L1.3oth. Please specify other.</p> <p>E 11_3==999</p> <p>V1 self.Length>3</p> <p>M1 Description is too short. Please specify more</p>	<p>TEXT 11_3oth</p> <p>.....</p>
<p>&&L1.4. Which household member was responsible for the loan?</p> <p>I Select up to two</p> <p>E 11_1 == 1</p>	<p>MULTI-SELECT: LINKED 11_4</p>
<p>L1.6b. In which YEAR was the loan contracted from %l1_3%?</p> <p>E 11_1 == 1</p> <p>V1 self<=IntYear</p> <p>M1 Year can not be in the future.</p> <p>V2 self>1950</p> <p>M2 This seems too far in the past. Please check.</p>	<p>NUMERIC: INTEGER 11_6a</p> <p>-----</p>
<p>L1.8. What was the total amount (In %lcu%) of the original loan from %l1_3%?</p> <p>I Value in %lcu% (in cash + in kind)</p> <p>E 11_1 == 1</p> <p>V1 self>0</p> <p>M1 The amount of loan must be larger than zero.</p>	<p>NUMERIC: INTEGER 11_8</p> <p>-----</p>
<p>L1.9. What kind of guarantee was required by the %l1_3%?</p> <p>E 11_1 == 1</p>	<p>SINGLE-SELECT 11_9</p> <p>001 <input type="radio"/> None</p> <p>002 <input type="radio"/> Land</p> <p>003 <input type="radio"/> Cattle</p> <p>004 <input type="radio"/> House/building</p> <p>005 <input type="radio"/> Other valuable assets (jewelry etc.)</p> <p>006 <input type="radio"/> Employer</p> <p>007 <input type="radio"/> Relatives</p> <p>008 <input type="radio"/> Non-relatives</p> <p>999 <input type="radio"/> other, specify</p>
<p>L1.12a. What was the interest rate/fee for this loan in %?</p> <p>I AMOUNT OF THE INTEREST RATE (%). E.G 2.5%= 2.5</p> <p>E 11_1 == 1</p> <p>V1 self.InRange(0,90) self==888</p> <p>M1 This seems very high. Please check.</p>	<p>NUMERIC: DECIMAL 11_12a</p> <p>-----</p>

<p>L1.12b. TIME UNIT OF THE INTEREST RATE</p> <p>E 11_12a>0 && 11_1 == 1</p>	<p>SINGLE-SELECT 11_12b</p> <p>01 <input type="radio"/> PER WEEK</p> <p>02 <input type="radio"/> PER MONTH</p> <p>03 <input type="radio"/> PER THREE MONTHS</p> <p>04 <input type="radio"/> PER SIX MONTHS</p> <p>05 <input type="radio"/> ANNUALLY</p>
<p>L1.14. How frequently do you/did you make payments on this loan?</p> <p>E 11_1 == 1</p>	<p>SINGLE-SELECT 11_14</p> <p>01 <input type="radio"/> Daily</p> <p>02 <input type="radio"/> Weekly</p> <p>03 <input type="radio"/> Fortnightly</p> <p>04 <input type="radio"/> Monthly</p> <p>05 <input type="radio"/> Quarterly</p> <p>06 <input type="radio"/> Semi-annual</p> <p>07 <input type="radio"/> Annual</p> <p>08 <input type="radio"/> Only one final payment</p> <p>09 <input type="radio"/> No fixed schedule</p>
<p>L1.15. Has the loan been repaid?</p> <p>E 11_1 == 1</p>	<p>SINGLE-SELECT 11_15</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>L1.16. How much do you still need to pay (In %lcu%) to cancel loan?</p> <p>I Value in %lcu%</p> <p>E 11_15==0 && 11_1 == 1</p> <p>V1 self>0</p> <p>M1 Respondent stated that loan has not been repaid yet. Value must be larger than zero.</p> <p>V2 self<(11_8*1.25)</p> <p>M2 This is not possible. Original loan was only %l1_8% %lcu%</p>	<p>NUMERIC: INTEGER 11_16</p> <p>-----</p>
<p>L1.18. During %refperiod%, did anyone in your household apply for a loan?</p>	<p>SINGLE-SELECT 11_18</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>L1.19. Did it occur that one of your application has been rejected?</p> <p>E 11_18==1</p>	<p>SINGLE-SELECT 11_19</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>
<p>L1.21. What was/were the reason(s) for the rejection?</p> <p>E 11_19==1</p>	<p>MULTI-SELECT 11_21</p> <p>001 <input type="checkbox"/> No collateral</p> <p>002 <input type="checkbox"/> Application was deemed insufficient / unsuitable</p> <p>999 <input type="checkbox"/> Other</p>
<p>L1.21oth. Please specify other.</p> <p>E 11_21.Contains(999)</p> <p>V1 self.Length>2</p> <p>M1 Description is too short. Please specify more.</p>	<p>TEXT 11_21oth</p> <p>-----</p>

L1.22. What were the reasons you have not applied for a loan?	<div>MULTI-SELECT11_22</div> <div>001 <input type="checkbox"/> NO NEED FOR EXTERNAL FINANCING</div> <div>002 <input type="checkbox"/> HIGH INTEREST RATES</div> <div>003 <input type="checkbox"/> EXCESSIVE COLLATERAL REQUIREMENTS</div> <div>004 <input type="checkbox"/> LENGTHY APPLICATION PROCESS</div> <div>005 <input type="checkbox"/> HIGH COSTS</div> <div>006 <input type="checkbox"/> NO LENDING INSTITUTION (FORMAL OR INFORMAL) AVAILABLE</div> <div>007 <input type="checkbox"/> UNCERTAINTY OF OWN ABILITY TO REPAY</div> <div>008 <input type="checkbox"/> GOT REJECTED EARLIER</div> <div>009 <input type="checkbox"/> NO KNOWLEDGE ABOUT THE POSSIBILITY OF RECEIVING FINANCIAL SUPPORT</div> <div>999 <input type="checkbox"/> OTHER, SPECIFY</div>
L1.22oth. Please specify other.	<div>TEXT11_22oth</div> <div>.....</div>

[N] SAVINGS

E consent==1

&&N1.1. During %refperiod%, did you or anyone else in this household have cash savings, whether or not the money is still in savings?	<div>SINGLE-SELECTn1_1</div> <div>01 <input type="radio"/> Yes</div> <div>00 <input type="radio"/> No</div>
N1.2. In which locations did you have savings?	<div>MULTI-SELECTn1_2</div> <div>001 <input type="checkbox"/> AT HOME</div> <div>002 <input type="checkbox"/> FRIENDS/RELATIVE</div> <div>003 <input type="checkbox"/> VILLAGE INSTITUTION</div> <div>004 <input type="checkbox"/> NEIGHBOR</div> <div>005 <input type="checkbox"/> RELIGIOUS INSTITUTION</div> <div>006 <input type="checkbox"/> TRADER</div> <div>007 <input type="checkbox"/> COMMERCIAL BANK</div> <div>008 <input type="checkbox"/> MONEY LENDER</div> <div>009 <input type="checkbox"/> CREDIT ASSOCIATION</div> <div>999 <input type="checkbox"/> OTHER LOCATION</div>
N1.2oth. Please specify the other location.	<div>TEXTn1_2oth</div> <div>.....</div>
&&N1.3. Which household members are mainly responsible for the savings?	<div>SINGLE-SELECT: LINKEDn1_3</div>
N1.4. Please state the amount (In %lcu%) currently in savings.	<div>NUMERIC: INTEGERn1_4</div> <div>-----</div>

I Value in %lcu%

E n1_1 == 1

V1 self>0

M1 Amount must be larger than 0.

[O] SHOCKS

E consent==1

[O] SHOCKS
SHOCKS

O1.1a. During %refperiod%, did you experience any of the following shocks?

V1 self.Missing.Length==0

M1 Respondent has not yet answered all questions. Please ask all questions.

MULTI-SELECT: YES/NO o1_1a

- 001 ☐ / ☐ Drought
- 002 ☐ / ☐ Floods
- 003 ☐ / ☐ Landslide/Earthquake
- 004 ☐ / ☐ Unusually high level of crop pests or disease
- 005 ☐ / ☐ Unusually high level of livestock disease
- 006 ☐ / ☐ Unusually high costs for agricultural inputs
- 007 ☐ / ☐ Unavailability of agricultural inputs
- 008 ☐ / ☐ Unusually low prices for agricultural outputs
- 009 ☐ / ☐ Unusually low demand for agricultural outputs
- 010 ☐ / ☐ Unusually high prices for food
- 011 ☐ / ☐ End of regular assistance/aid/remittances from outside household
- 012 ☐ / ☐ Loss of (non-agricultural) employment (Not due to illness or accident)
- 013 ☐ / ☐ Reduced income of a household member (not due to accident or illness)
- 014 ☐ / ☐ Serious illness or accident of household member(s)
- 015 ☐ / ☐ Death of income earner(s)
- 016 ☐ / ☐ Death of other household member(s)

[And 4 other symbols \[12\]](#)

Please list other shocks that your household experienced

E o1_1a.Yes.Contains(999)

LIST o1_1oth

[O] SHOCKS / SHOCKS
Roster: SHOCK
generated by multi-select question o1_1a

roster_shock

O1.1b. How many times did you experience %rostertitle% during %refperiod%?

E @rowcode.InList(1,2,3,4,5)

V1 self>0

M1 Respondent stated to have experienced the shock. Number of times must be larger than zero.

V2 self<=20

M2 This seems too high. Please check.

NUMERIC: INTEGER o1_1b

O1.2. How severe was the impact of %rosteritle% on your household during %refperiod%s?	<p>SINGLE-SELECT o1_2</p> <p>01 <input type="radio"/> None</p> <p>02 <input type="radio"/> Slight impact</p> <p>03 <input type="radio"/> Moderate impact</p> <p>04 <input type="radio"/> Strong impact</p> <p>05 <input type="radio"/> Devastating impact</p>
O1.3. To what extent were you and your household able to recover during %refperiod%?	<p>SINGLE-SELECT o1_3</p> <p>01 <input type="radio"/> Not affected significantly</p> <p>02 <input type="radio"/> Recovered and better off</p> <p>03 <input type="radio"/> Recovered to same level</p> <p>04 <input type="radio"/> Recovered some, but worse</p> <p>05 <input type="radio"/> Did not recover</p>
How did your household respond to to %rosteritle%?	<p>MULTI-SELECT o1_4</p> <p>001 <input type="checkbox"/> RELIED ON OWN-SAVINGS</p> <p>002 <input type="checkbox"/> RECEIVED HELP FROM FRIENDS</p> <p>003 <input type="checkbox"/> RECEIVED HELP FROM GOVERNMENT</p> <p>004 <input type="checkbox"/> RECEIVED HELP FORM NGOS/RELIGIOUS INSTITUTIONS</p> <p>005 <input type="checkbox"/> DIVERSIFIED INCOME SOURCES</p> <p>006 <input type="checkbox"/> DECREASED HOUSEHOLD CONSUMPTION</p> <p>007 <input type="checkbox"/> ALTERED HOUSEHOLD CONSUMPTION PATTERNS</p> <p>008 <input type="checkbox"/> SOLD ASSETS</p> <p>009 <input type="checkbox"/> SOLD LAND</p> <p>999 <input type="checkbox"/> OTHER, SPECIFY</p>
<p>How did your household respond to to %rosteritle%?</p> <p>E o1_4.Contains(999)</p> <p>V1 !self.Contains("parente") && !self.Contains("mãe")</p> <p>M1 Por favor, volte à pergunta original e selecione "RECEBEU AJUDA DE A MIGOS/PARENTES"</p> <p>V2 !self.Contains("economizou")</p> <p>M2 Por favor, volte à pergunta original e selecione ou "DIMINUIU CONSUMO DOMÉSTICO" ou "ALTEROU PADRÕES DE CONSUMO DOMÉSTICO"</p>	<p>TEXT o1_4oth</p> <p>-----</p>
Did your household undertake any preventative measures before the shock occurred?	<p>SINGLE-SELECT o1_5</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>

[Q] SHOCKS / SHOCKS
Roster: SHOCK
generated bylist question o1_1oth roster_shockoth

<p>O1.1b. How many times did you experience %rosteritle% during %refperiod%?</p> <p>V1 self>0</p> <p>M1 Respondent stated to have experienced the shock. Number of times must be larger than zero.</p> <p>V2 self.InRange(1,20)</p> <p>M2 This seems unlikely. Please check.</p>	<p>NUMERIC: INTEGER o1_1both</p> <p>-----</p>
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O1.2oth. How severe was the impact of %rosteritle% on your household during %refperiod%s?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> None</p> <p>02 <input type="radio"/> Slight impact</p> <p>03 <input type="radio"/> Moderate impact</p> <p>04 <input type="radio"/> Strong impact</p> <p>05 <input type="radio"/> Worst ever happened</p>	o1_2oth
O1.3. To what extent were you and your household able to recover during %refperiod%?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Not affected significantly</p> <p>02 <input type="radio"/> Recovered and better off</p> <p>03 <input type="radio"/> Recovered to same level</p> <p>04 <input type="radio"/> Recovered some, but worse</p> <p>05 <input type="radio"/> Did not recover</p>	o1_3oth

[O] SHOCKS

PREVENTATIVE MEASURES

O2.1. If an extreme drought occurred, how well prepared would your household be?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> EXTREMELY PREPARED</p> <p>02 <input type="radio"/> VERY PREPARED</p> <p>03 <input type="radio"/> SOMEWHAT PREPARED</p> <p>04 <input type="radio"/> NOT VERY PREPARED</p> <p>05 <input type="radio"/> NOT AT ALL PREPARED</p>	o2_1
O2.2 How likely is it that your household could recover fully within 6 months?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> EXTREMELY LIKEY</p> <p>02 <input type="radio"/> VERY LIKELY</p> <p>03 <input type="radio"/> SOMEWHAT LIKELY</p> <p>04 <input type="radio"/> NOT VERY LIKELY</p> <p>05 <input type="radio"/> NOT AT ALL LIKELY</p>	o2_2
O2.3 If extreme droughts were to become more frequent, how likely is it that your household could change its source of income?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> EXTREMELY LIKEY</p> <p>02 <input type="radio"/> VERY LIKELY</p> <p>03 <input type="radio"/> SOMEWHAT LIKELY</p> <p>04 <input type="radio"/> NOT VERY LIKELY</p> <p>05 <input type="radio"/> NOT AT ALL LIKELY</p>	o2_3
O2.4 If a disaster occurred, who in your communtiy would you be able to get help for food and work from? V1 !self.Contains(0) self.Containsonly(0)	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> RELATIVES WITHIN THE VILLAGE</p> <p>02 <input type="checkbox"/> NON-RELATIVES WITHIN THE VILLAGE</p> <p>00 <input type="checkbox"/> NOBODY</p>	o2_4
O2.5 If a disaster occurred, who in your communtiy would you give help for food and work to? V1 !self.Contains(0) self.Containsonly(0)	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> RELATIVES WITHIN THE VILLAGE</p> <p>02 <input type="checkbox"/> NON-RELATIVES WITHIN THE VILLAGE</p> <p>00 <input type="checkbox"/> NOBODY</p>	o2_5
O2.6 If a disaster occurred, who OUTSIDE your communtiy would you be able to get help for food and work from? V1 !self.Contains(0) self.Containsonly(0)	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> RELATIVES WITHIN THE VILLAGE</p> <p>02 <input type="checkbox"/> NON-RELATIVES WITHIN THE VILLAGE</p> <p>00 <input type="checkbox"/> NOBODY</p>	o2_6

<p>O2.7. If a disaster occurred, who OUTSIDE your communtiy would you give help for food and work to?</p> <p>VI !self.Contains(0) self.Containsonly(0)</p>	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> RELATIVES WITHIN THE VILLAGE</p> <p>02 <input type="checkbox"/> NON-RELATIVES WITHIN THE VILLAGE</p> <p>00 <input type="checkbox"/> NOBODY</p>	o2_7
<p>O2.8. Is your household currently undertaking any measures to protect yourself from drought?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>	o2_8
<p>O2.9. Is anyone in your household member of a disaster planning group or program?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>	o2_9
<p>O2.10. Does your household have insurance?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>	o2_10
<p>O2.11. Have you received an insurance payout after a disaster?</p> <p>E o2_10 == 1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>	o2_11
<p>&&O2.12. What year did your household receive an insurance pay-out?</p> <p>E o2_11 == 1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	o2_12
<p>O2.13. Has your household ever received assistance for crop / livestock loss due to a disaster?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>00 <input type="radio"/> NO</p>	o2_13

[X] GDV

E beneficiary == 1 && consent==1

STATIC TEXT

RESEARCHER: "Moving forward, we are only interested to hear about your experiences with Gente de Valor. Please limit your recall and answers to working with this specific project."

RESEARCHER: Confirm the ID of the respondent for this section

SINGLE-SELECT: LINKED

ID_confirm

<p>X1.2. Which of the following types of assistance did your household member(s) participate in?</p> <p>I CONFIRMAR A INFORMACAO DA RECOLHIDA NA LISTAGEM</p>	<p>MULTI-SELECT x1_2</p> <p>01 <input type="checkbox"/> &&QUINTAIS PRODUTIVOS</p> <p>02 <input type="checkbox"/> &&AGUA PARA CONSUMO HUMANO</p> <p>03 <input type="checkbox"/> &&AGUA PARA PRODUCAO</p> <p>04 <input type="checkbox"/> &&ASSISTENCIA TECNICA CONTINUADA (AGRICULTURA, CRIACAO DE ANIMAIS)</p> <p>05 <input type="checkbox"/> &&ASSISTENCIA TECNICA ESPECIALIZADA (BENEFICIAMENTO, COMERCIALIZACAO)</p> <p>06 <input type="checkbox"/> &&ASSISTENCIA TECNICA ESPECIALIZADA (ARTESANATO)</p> <p>07 <input type="checkbox"/> &&INFRA-ESTRUTURA DE PRODUCAO</p> <p>08 <input type="checkbox"/> &&KITS DE EQUIPAMENTO PARA AGRICULTURA, CRIACAO DE ANIMAIS, APICULTURA</p> <p>09 <input type="checkbox"/> &&UNIDADE DE BENEFICIAMENTO</p> <p>10 <input type="checkbox"/> &&KITS DE ARTESANATO</p> <p>11 <input type="checkbox"/> &&BENS DOMESTICOS (BIO-DIGESTORES, FOGOES ECOLOGICOS)</p> <p>12 <input type="checkbox"/> &&PARTICIPACAO EM CAPACITACOES NA AREA PRODUTIVA (MANEJO SANITARIO ALIMENTAR, REPRODUTIVO, ANIMAL)</p> <p>13 <input type="checkbox"/> &&PARTICIPACAO EM CAPACITACOES NA AREA SOCIAL (ORGANIZACAO COMUNITARIA, GENERO, JUVENTUDE, GESTAO DE CONVENIOS)</p>
<p>X1.3. Did participation in Gente de Valor meet your needs as envisioned?</p>	<p>SINGLE-SELECT x1_3</p> <p>01 <input type="radio"/> NEEDS MET, NOW HAVE NEW NEEDS</p> <p>02 <input type="radio"/> NEEDS MET</p> <p>03 <input type="radio"/> NEEDS SOMEWHAT MET</p> <p>04 <input type="radio"/> NEEDS NOT MET</p> <p>05 <input type="radio"/> NEEDS NOT AT ALL MET</p>
<p>&&X1.4 Did participating in Gente de Valor impact your household positively or negatively?</p>	<p>SINGLE-SELECT x1_4</p> <p>01 <input type="radio"/> &&CLEAR POSITIVE IMPACT</p> <p>02 <input type="radio"/> &&CLEAR NEGATIVE IMPACT</p> <p>03 <input type="radio"/> &&YES, BOTH POSITIVE & NEGATIVE</p> <p>04 <input type="radio"/> &&MINIMAL POSITIVE IMPACT</p> <p>05 <input type="radio"/> &&MINIMAL NEGATIVE IMPACT</p> <p>00 <input type="radio"/> &&NO IMPACT</p>

[X] GDV
GDV POSITIVE IMPRESSIONS

E x1_4 == 1 || x1_4 == 3 || x1_4 == 4

&&X2.1P. How has participating in GDV
POSITIVELY impacted your HOUSEHOLD?

MULTI-SELECT

x2_1P

- 01 ☐ INCREASED INCOME
- 02 ☐ HOUSEHOLD ASSETS
- 03 ☐ LIVESTOCK ASSETS
- 04 ☐ LANDSIZE
- 05 ☐ HOUSING
- 06 ☐ DIETARY DIVERSITY
- 07 ☐ RESILIENCE TO SHOCKS
- 08 ☐ AGRICULTURAL PRODUCTION
- 09 ☐ INPUT ADOPTION
- 10 ☐ WATER
ACCESS/CONSUMPTION
- 11 ☐ IRRIGATION FOR LIVESTOCK
- 12 ☐ TIME-USE
- 13 ☐ CROP CHOICE
- 14 ☐ MARKET ENGAGEMENT
- 15 ☐ ENGAGEMENT IN DECISION-
MAKING
- 16 ☐ COMMUNITY COHESION

[And 6 other symbols \[13\]](#)

&&X2.2P How has participating in GDV
POSITIVELY impacted the YOUTH in your
household?

MULTI-SELECT

x2_2P

- 01 ☐ INCREASED INCOME
- 02 ☐ HOUSEHOLD ASSETS
- 03 ☐ LIVESTOCK ASSETS
- 04 ☐ LANDSIZE
- 05 ☐ HOUSING
- 06 ☐ DIETARY DIVERSITY
- 07 ☐ RESILIENCE TO SHOCKS
- 08 ☐ AGRICULTURAL PRODUCTION
- 09 ☐ INPUT ADOPTION
- 10 ☐ WATER
ACCESS/CONSUMPTION
- 11 ☐ IRRIGATION FOR LIVESTOCK
- 12 ☐ TIME-USE
- 13 ☐ CROP CHOICE
- 14 ☐ MARKET ENGAGEMENT
- 15 ☐ ENGAGEMENT IN DECISION-
MAKING
- 16 ☐ COMMUNITY COHESION

[And 6 other symbols \[14\]](#)

&&X2.3P. How has participating in GDV POSITIVELY impacted the WOMEN in your household?

MULTI-SELECT

x2_3P

01

☐

INCREASED INCOME

02

☐

HOUSEHOLD ASSETS

03

☐

LIVESTOCK ASSETS

04

☐

LANDSIZE

05

☐

HOUSING

06

☐

DIETARY DIVERSITY

07

☐

RESILIENCE TO SHOCKS

08

☐

AGRICULTURAL PRODUCTION

09

☐

INPUT ADOPTION

10

☐

WATER
ACCESS/CONSUMPTION

11

☐

IRRIGATION FOR LIVESTOCK

12

☐

TIME-USE

13

☐

CROP CHOICE

14

☐

MARKET ENGAGEMENT

15

☐

ENGAGEMENT IN DECISION-
MAKING

16

☐

COMMUNITY COHESION

[And 6 other symbols \[15\]](#)

&&X2.4P. How has participating in GDV POSITIVELY impacted your COMMUNITY?

MULTI-SELECT

x2_4P

01

☐

INCREASED INCOME

02

☐

HOUSEHOLD ASSETS

03

☐

LIVESTOCK ASSETS

04

☐

LANDSIZE

05

☐

HOUSING

06

☐

DIETARY DIVERSITY

07

☐

RESILIENCE TO SHOCKS

08

☐

AGRICULTURAL PRODUCTION

09

☐

INPUT ADOPTION

10

☐

WATER
ACCESS/CONSUMPTION

11

☐

IRRIGATION FOR LIVESTOCK

12

☐

TIME-USE

13

☐

CROP CHOICE

14

☐

MARKET ENGAGEMENT

15

☐

ENGAGEMENT IN DECISION-
MAKING

16

☐

COMMUNITY COHESION

[And 6 other symbols \[16\]](#)

[X] GDV
GDV NEGATIVE IMPRESSIONS

E x1_4 == 2 || x1_4 == 3 || x1_4 == 5

&&X2.1N. How has participating in GDV
NEGATIVELY impacted your HOUSEHOLD?

MULTI-SELECT

x2_1N

- 01 ☐ &&DECREASED INCOME
- 02 ☐ HOUSEHOLD ASSETS
- 03 ☐ LIVESTOCK ASSETS
- 04 ☐ LANDSIZE
- 05 ☐ HOUSING
- 06 ☐ DIETARY DIVERSITY
- 07 ☐ RESILIENCE TO SHOCKS
- 08 ☐ AGRICULTURAL PRODUCTION
- 09 ☐ INPUT ADOPTION
- 10 ☐ WATER
ACCESS/CONSUMPTION
- 11 ☐ WATER FOR AGRICULTURE
- 12 ☐ TIME-USE
- 13 ☐ CROP CHOICE
- 14 ☐ MARKET ENGAGEMENT
- 15 ☐ ENGAGEMENT IN DECISION-
MAKING
- 16 ☐ COMMUNITY COHESION

[And 6 other symbols \[17\]](#)

&&X2.2N How has participating in GDV
NEGATIVELY impacted the YOUTH in your
household?

MULTI-SELECT

x2_2N

- 01 ☐ DECREASED INCOME
- 02 ☐ HOUSEHOLD ASSETS
- 03 ☐ LIVESTOCK ASSETS
- 04 ☐ LANDSIZE
- 05 ☐ HOUSING
- 06 ☐ DIETARY DIVERSITY
- 07 ☐ RESILIENCE TO SHOCKS
- 08 ☐ AGRICULTURAL PRODUCTION
- 09 ☐ INPUT ADOPTION
- 10 ☐ WATER
ACCESS/CONSUMPTION
- 11 ☐ IRRIGATION FOR LIVESTOCK
- 12 ☐ TIME-USE
- 13 ☐ CROP CHOICE
- 14 ☐ MARKET ENGAGEMENT
- 15 ☐ ENGAGEMENT IN DECISION-
MAKING
- 16 ☐ COMMUNITY COHESION

[And 6 other symbols \[18\]](#)

<p>&&X2.3N. How has participating in GDV NEGATIVELY impacted the WOMEN in your household?</p>	<p>MULTI-SELECT x2_3N</p> <p>01 <input type="checkbox"/> DECREASED INCOME</p> <p>02 <input type="checkbox"/> HOUSEHOLD ASSETS</p> <p>03 <input type="checkbox"/> LIVESTOCK ASSETS</p> <p>04 <input type="checkbox"/> LANDSIZE</p> <p>05 <input type="checkbox"/> HOUSING</p> <p>06 <input type="checkbox"/> DIETARY DIVERSITY</p> <p>07 <input type="checkbox"/> RESILIENCE TO SHOCKS</p> <p>08 <input type="checkbox"/> AGRICULTURAL PRODUCTION</p> <p>09 <input type="checkbox"/> INPUT ADOPTION</p> <p>10 <input type="checkbox"/> WATER ACCESS/CONSUMPTION</p> <p>11 <input type="checkbox"/> IRRIGATION FOR LIVESTOCK</p> <p>12 <input type="checkbox"/> TIME-USE</p> <p>13 <input type="checkbox"/> CROP CHOICE</p> <p>14 <input type="checkbox"/> MARKET ENGAGEMENT</p> <p>15 <input type="checkbox"/> ENGAGEMENT IN DECISION-MAKING</p> <p>16 <input type="checkbox"/> COMMUNITY COHESION</p> <p>And 6 other symbols [19]</p>
<p>&&X2.4N. How has participating in GDV NEGATIVELY impacted your COMMUNITY?</p>	<p>MULTI-SELECT x2_4N</p> <p>01 <input type="checkbox"/> DECREASED INCOME</p> <p>02 <input type="checkbox"/> HOUSEHOLD ASSETS</p> <p>03 <input type="checkbox"/> LIVESTOCK ASSETS</p> <p>04 <input type="checkbox"/> LANDSIZE</p> <p>05 <input type="checkbox"/> HOUSING</p> <p>06 <input type="checkbox"/> DIETARY DIVERSITY</p> <p>07 <input type="checkbox"/> RESILIENCE TO SHOCKS</p> <p>08 <input type="checkbox"/> AGRICULTURAL PRODUCTION</p> <p>09 <input type="checkbox"/> INPUT ADOPTION</p> <p>10 <input type="checkbox"/> WATER ACCESS/CONSUMPTION</p> <p>11 <input type="checkbox"/> IRRIGATION FOR LIVESTOCK</p> <p>12 <input type="checkbox"/> TIME-USE</p> <p>13 <input type="checkbox"/> CROP CHOICE</p> <p>14 <input type="checkbox"/> MARKET ENGAGEMENT</p> <p>15 <input type="checkbox"/> ENGAGEMENT IN DECISION-MAKING</p> <p>16 <input type="checkbox"/> COMMUNITY COHESION</p> <p>And 6 other symbols [20]</p>
<p>X2.6. In which of the following ways did your household participate in GDV?</p>	<p>MULTI-SELECT x2_6</p> <p>01 <input type="checkbox"/> CONTRIBUTED TO INTERVENTION SELECTION</p> <p>02 <input type="checkbox"/> PROVIDED IMPLEMENTATION LEADERSHIP</p> <p>03 <input type="checkbox"/> ATTENDED MEETINGS</p> <p>04 <input type="checkbox"/> SELECTED BENEFICIARIES</p> <p>05 <input type="checkbox"/> HAVE KNOWLEDGE ABOUT PROJECT COSTS</p>
<p>X2.7. To what extent were your household's interests represented by community participation in GDV?</p>	<p>SINGLE-SELECT x2_7</p> <p>01 <input type="radio"/> VERY WELL REPRESENTED</p> <p>02 <input type="radio"/> WELL REPRESENTED</p> <p>03 <input type="radio"/> SOMEWHAT REPRESENTED</p> <p>04 <input type="radio"/> NOT VERY REPRESENTED</p> <p>05 <input type="radio"/> IGNORED/NOT INCLUDED</p>

[W] GENDER - PRO WEAI

E consent ==1

STATIC TEXT

E consent ==1

The purpose of this module is to get an idea about men's and women's relative roles in decision making around income-generating activities. This module is to be administered to either the BENEFICIARY or the SPOUSE of the beneficiary.

It is essential that the respondent is ALONE when answering and that the sex of the researcher is the same as that of the respondent.

RESEARCHER: Who is this module being administered to?	SINGLE-SELECT: LINKED g2
RESEARCHER: What role does %g2% play in the household?	SINGLE-SELECT g2a 01 <input type="radio"/> MALE BENEFICIARY 02 <input type="radio"/> FEMALE BENEFICIARY 03 <input type="radio"/> MALE SPOUSE / DECISION MAKER 04 <input type="radio"/> FEMALE SPOUSE / DECISION MAKER
Pesquisador: Este indivíduo é casado ou tem um parceiro?	SINGLE-SELECT g2b 01 <input type="radio"/> SIM 00 <input type="radio"/> NAO

STATIC TEXT

RESEARCHER: I'd like to ask you some questions about your participation in certain types of work activities and on making decisions on various aspects of household life.

[W] GENDER - PRO WEAI
PRODUCTIVE DECISIONS

[W] GENDER - PRO WEAI / PRODUCTIVE DECISIONS

Roster: WEAI ACTIVITY

generated by fixed list

w_activity

- 01 Staple grain farming and processing of the harvest: grains that are grown primarily for food consumption (cassava, rice, maize, millet, sorghum)
- 02 Horticultural (gardens) or high value crop farming and processing of the harvest
- 03 Large livestock raising (cattle, donkeys) and processing of milk and/or meat
- 04 Small livestock raising (sheep, goats, pigs) and processing of milk and/or meat
- 05 Poultry and other small animals raising (chickens, ducks, turkeys) and processing of eggs and/or meat
- 06 Fishing or fishpond culture
- 07 Non-farm self-employment (running a small business, self-employment, buy-and-sell)
- 08 Wage and salary employment (work that is paid for in cash or in-kind, including both agriculture and non-agricultural wage work)
- 09 Large, occasional household purchases (bicycles, land, transport vehicles)
- 10 Routine household purchases (food for daily consumption or other household needs)

W1.1. Did you participate in %rosteritle% in the past 12 months?	SINGLE-SELECT g2_01 01 <input type="radio"/> Yes 00 <input type="radio"/> No
I ATENÇÃO! Espera-se que os indivíduos que participam entendam a to mada de decisão por trás de atividades específicas. Se eles não soube rem detalhes sobre a atividade, confirme se eles participaram.	

W1.2. When decisions are made regarding %rosteritle%, who is it that normally takes the decision? E g2_01 ==1	MULTI-SELECT: LINKED g2_02
W1.3. How much input did you have in making decisions about %rosteritle%? E g2_01 ==1	SINGLE-SELECT g2_03 01 <input type="radio"/> Little to no input in decisions 02 <input type="radio"/> Input into some decisions 03 <input type="radio"/> Input into most or all decisions 99 <input type="radio"/> Not applicable / no decision made
W1.4. To what extent do you feel you can participate in decisions regarding %rosteritle% if you want(ed) to? E g2_01 ==1	SINGLE-SELECT g2_04 01 <input type="radio"/> Not at all 02 <input type="radio"/> Small extent 03 <input type="radio"/> Medium extent 04 <input type="radio"/> To a high extent
W1.5. To what extent are you able to access information that you feel is important for making informed decisions regarding %rosteritle%? E g2_01 ==1	SINGLE-SELECT g2_05 01 <input type="radio"/> Not at all 02 <input type="radio"/> Small extent 03 <input type="radio"/> Medium extent 04 <input type="radio"/> To a high extent
W1.6. How much input did you have in decisions about how much of the outputs of %rosteritle% to keep for consumption at home rather than selling? E g2_01 ==1	SINGLE-SELECT g2_06 01 <input type="radio"/> Little to no input in decisions 02 <input type="radio"/> Input into some decisions 03 <input type="radio"/> Input into most or all decisions 99 <input type="radio"/> Not applicable / no decision made
W1.7. How much input did you have in decisions about how to use income generated from %rosteritle%? E g2_01 ==1	SINGLE-SELECT g2_07 01 <input type="radio"/> Little to no input in decisions 02 <input type="radio"/> Input into some decisions 03 <input type="radio"/> Input into most or all decisions 99 <input type="radio"/> Not applicable / no decision made

[W] GENDER - PRO WEA
ACCESS AND OWNERSHIP

STATIC TEXT

Now I'd like to ask you specifically about your household's land.

W2.2. Does anyone in your household currently own or cultivate land?	SINGLE-SELECT g3a_01 01 <input type="radio"/> Yes 00 <input type="radio"/> No
W2.3. Who generally makes decisions about what to plant on this land? E g3a_01 == 1	MULTI-SELECT: LINKED g3a_02
W2.4. Do you solely or jointly cultivate any land?	SINGLE-SELECT g3a_03 01 <input type="radio"/> Yes, solely 02 <input type="radio"/> Yes, jointly 03 <input type="radio"/> Yes, solely and jointly 04 <input type="radio"/> No
W2.5. Who generally makes decisions about what to plant on the land that you yourself cultivate? E g3a_03 != 4	MULTI-SELECT: LINKED g3a_04

W2.6. Do you own any of the land owned or cultivated by your household?	SINGLE-SELECT	g3a_05
	01 <input type="radio"/> Yes, solely	
	02 <input type="radio"/> Yes, jointly	
	03 <input type="radio"/> Yes, solely and jointly	
	04 <input type="radio"/> No	

[W] GENDER - PRO WEAI / ACCESS AND OWNERSHIP
Roster: WEAI PRODUCTIVE CAPITAL
generated by fixed list

w_prodcap

- 02 Large livestock (oxen, cattle)
- 03 Small livestock (goats, pigs, sheep)
- 04 Chickens, Ducks, Turkeys, Pigeons
- 05 Fish pond or fishing equipment
- 06 Farm equipment (non-mechanized)
- 07 Farm equipment (mechanized)
- 08 Nonfarm business equipment
- 09 House (and other structures)
- 10 Large consumer durables (fridge, TV, sofa)
- 11 Small consumer durables (radio, cookware)
- 12 Cell phone
- 13 Other land not used for agricultural purposes (pieces, residential or commercial land)
- 14 Means of transportation (bicycle, motorcycle, car)

W2.1 Does anyone in your household currently have any %rosteritle%?	SINGLE-SELECT	g3a_06
	01 <input type="radio"/> YES	
	00 <input type="radio"/> NO	
W2.1a How many of %rosteritle% does your household currently have (own, rented in or borrowed)?	NUMERIC: INTEGER	g3a_07
E g3a_06 ==1	-----	
W2.1b Do you own any %rosteritle%?	SINGLE-SELECT	g3a_10
E g3a_06 ==1	01 <input type="radio"/> Yes, solely	
	02 <input type="radio"/> Yes, jointly	
	03 <input type="radio"/> Yes, solely and jointly	
	04 <input type="radio"/> No	
W2.1c Who makes the decision about whether to sell, rent or give away %rosteritle% most of the time?	MULTI-SELECT: LINKED	g3a_11
E g3a_06 ==1		

[W] GENDER - PRO WEAI / ACCESS AND OWNERSHIP
Roster: WEAI CREDIT SOURCE
generated by fixed list

w_creditsource

- 01 Non-governmental organization (NGO)
- 02 Formal lender (bank/financial institution)
- 03 Informal lender
- 04 Friends or relatives
- 05 Group based micro-finance or lending including VSLAs / SACCOs
- 06 Informal credit / savings groups (.e.g., merry-go-rounds, tontines, funeral societies, etc.)

W2.11. Would you or anyone in your household be able to take a loan or borrow cash/in-kind from %rosteritle% if you wanted to?	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No 02 <input type="radio"/> Maybe	g3b_08
W2.12. Has anyone in your household taken any loans or borrowed cash/in-kind from %rosteritle% in the past 12 months? E g3b_08 == 1 g3b_08== 2	SINGLE-SELECT 01 <input type="radio"/> Yes, cash 02 <input type="radio"/> Yes, in-kind 03 <input type="radio"/> Yes, cash and in-kind 04 <input type="radio"/> No 97 <input type="radio"/> Don't know	g3b_09
W2.13. Who made the decision to borrow from %rosteritle% most of the time? E g3b_09 == 1 g3b_09== 2 g3b_09== 3	MULTI-SELECT: LINKED	g3b_10
W2.14. Who makes the decision about what to do with the money or item borrowed from %rosteritle% most of the time? E g3b_09 == 1 g3b_09== 2 g3b_09== 3	MULTI-SELECT: LINKED	g3b_11
W2.15. Who is responsible for repaying the money or item borrowed from %rosteritle%? E g3b_09 == 1 g3b_09== 2 g3b_09== 3	MULTI-SELECT: LINKED	g3b_12
W2.16. An account can be used to save money, to make or receive payments, or to receive wages or financial help. Do you, either by yourself or together with someone else, currently have an account at any of the following places: a bank or other formal institution (e.g., post office or mobile banking)?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO 97 <input type="radio"/> Don't know	g3b_13

[W] GENDER - PRO WEA
TIME ALLOCATION

STATIC TEXT

RESEARCHER: Now I'd like to ask you about how you spent your time during the past 24 hours. We'll begin from yesterday morning, and continue through to this morning. This will be a detailed accounting. I'm interested in everything you did (i.e. resting, eating, personal care, work inside and outside the home, caring for children, cooking, shopping, socializing, etc.), even if it didn't take you much time. I'm particularly interested in agricultural activities such as farming, gardening, and livestock raising whether in the field or on the homestead. I'm also interested in how much time you spent caring for children, especially if it happened while you did some other activity (e.g., collecting water while carrying a child or cooking while watching after a sleeping child).

[W] GENDER - PRO WEA / TIME ALLOCATION
Roster: TIME
generated by fixed list

time

- 101 0h-4h
- 102 4h-8h
- 103 8h-12h
- 104 12h-16h
- 105 16h-20h
- 106 20h-24h

W4.1. What did you do yesterday between %rosteritle%?	MULTI-SELECT g4_01 <div> 01 <input type="checkbox"/> Sleeping and resting 02 <input type="checkbox"/> Eating and drinking 03 <input type="checkbox"/> Personal care 04 <input type="checkbox"/> School (incl homework) 05 <input type="checkbox"/> Work as employed 06 <input type="checkbox"/> Own business work 07 <input type="checkbox"/> Staple grain farming 08 <input type="checkbox"/> Horticultural (gardens) or high value crop farming 09 <input type="checkbox"/> Large livestock raising (cattle, buffaloes) 10 <input type="checkbox"/> Small livestock raising (sheep, goats, pigs) 11 <input type="checkbox"/> Poultry and other small animals raising (chickens, ducks, turkeys) 12 <input type="checkbox"/> Fishpond culture 13 <input type="checkbox"/> Commuting (to/from work or school) 14 <input type="checkbox"/> Shopping / getting service (incl health services) 15 <input type="checkbox"/> Weaving / sewing / textile care 16 <input type="checkbox"/> Cooking </div> And 8 other symbols [21]
W4.1oth Qual outra atividade você fez ontem entre %rosteritle%?	TEXT g4_01oth <div> </div>
E g4_01.Contains(24)	
W4.2. Did you also care for children?	SINGLE-SELECT g4_02 <div> 01 <input type="radio"/> YES 00 <input type="radio"/> NO </div>
E !g4_01.Contains(18)	

[W] GENDER - PRO WEA
LEADERSHIP

STATIC TEXT

Now I'm going to ask you about groups in the community. These can be either formal or informal and customary groups.

[W] GENDER - PRO WEA / LEADERSHIP
Roster: GROUPS
generated by fixed list

w_groups

- 01 Agricultural producer's group (including marketing groups)
02 Livestock producer's group (including marketing groups)
03 Fisheries producer's group (including marketing groups)
04 Water users' group
05 Forest users' group
06 Credit or microfinance group (including SACCOs / merry-go-rounds / VSLAs)
07 Mutual help or insurance group (including burial societies)
08 Trade and business association group
09 Civic group (improving community) or charitable group (helping others)
10 Religious group
11 Farmer Field School (FFS)
12 Other (specify): _____

W3.1. Is there a %rosteritle% in your community?	SINGLE-SELECT 001 <input type="radio"/> YES 000 <input type="radio"/> NO 999 <input type="radio"/> Don't know	g5_01
W3.2 Is this group composed of all male or female or mixed-sex members? E g5_01 ==1	SINGLE-SELECT 01 <input type="radio"/> All male 02 <input type="radio"/> All female 03 <input type="radio"/> Mixed sex 97 <input type="radio"/> Don't know	g5_02
W3.4. Are you an active member of %rosteritle%? E g5_01 == 1	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	g5_03
W3.5 To what extent do you feel like you can influence decisions in this %rosteritle%? E g5_03 ==1	SINGLE-SELECT 01 <input type="radio"/> Not at all 02 <input type="radio"/> Small extent 03 <input type="radio"/> Medium extent 04 <input type="radio"/> High extent	g5_04
W3.6 To what extent does this %rosteritle% influence life in the community beyond the group activities? E g5_01 == 1	SINGLE-SELECT 01 <input type="radio"/> Not at all 02 <input type="radio"/> Small extent 03 <input type="radio"/> Medium extent 04 <input type="radio"/> High extent	g5_05

[W] GENDER - PRO WEAI
PHYSICAL MOBILITY

W6.1. How often do you visit an urban center?	SINGLE-SELECT 01 <input type="radio"/> Everyday 02 <input type="radio"/> Every week at least once 03 <input type="radio"/> Every 2 weeks at least once 04 <input type="radio"/> Every month at least once 05 <input type="radio"/> Less than once a month 06 <input type="radio"/> Never	g6_01
W6.2. How often do you go to the market / haat / bazaar?	SINGLE-SELECT 01 <input type="radio"/> Everyday 02 <input type="radio"/> Every week at least once 03 <input type="radio"/> Every 2 weeks at least once 04 <input type="radio"/> Every month at least once 05 <input type="radio"/> Less than once a month 06 <input type="radio"/> Never	g6_02
W6.3. How often do you go to visit family or relatives?	SINGLE-SELECT 01 <input type="radio"/> Everyday 02 <input type="radio"/> Every week at least once 03 <input type="radio"/> Every 2 weeks at least once 04 <input type="radio"/> Every month at least once 05 <input type="radio"/> Less than once a month 06 <input type="radio"/> Never	g6_03

W6.4. How often do you go to visit a friend / neighbor's house?	<p>SINGLE-SELECT g6_04</p> <p>01 <input type="radio"/> Everyday</p> <p>02 <input type="radio"/> Every week at least once</p> <p>03 <input type="radio"/> Every 2 weeks at least once</p> <p>04 <input type="radio"/> Every month at least once</p> <p>05 <input type="radio"/> Less than once a month</p> <p>06 <input type="radio"/> Never</p>
W6.5. How often do you go to the hospital / clinic / doctor (seek health service)?	<p>SINGLE-SELECT g6_05</p> <p>01 <input type="radio"/> Everyday</p> <p>02 <input type="radio"/> Every week at least once</p> <p>03 <input type="radio"/> Every 2 weeks at least once</p> <p>04 <input type="radio"/> Every month at least once</p> <p>05 <input type="radio"/> Less than once a month</p> <p>06 <input type="radio"/> Never</p>
W6.6. How often do you go to a public village gathering / community meeting / training for NGO or programs?	<p>SINGLE-SELECT g6_06</p> <p>01 <input type="radio"/> Everyday</p> <p>02 <input type="radio"/> Every week at least once</p> <p>03 <input type="radio"/> Every 2 weeks at least once</p> <p>04 <input type="radio"/> Every month at least once</p> <p>05 <input type="radio"/> Less than once a month</p> <p>06 <input type="radio"/> Never</p>
W6.7. In the last 12 months, how many times have you been away from home for one or more nights (in other words, sleeping somewhere else for the night)?	<p>NUMERIC: INTEGER g6_07</p> <p>-----</p>
W6.8. In the last 12 months, have you been away from home for more than one month at a time?	<p>SINGLE-SELECT g6_08</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

STATIC TEXT

Now I'd like to ask you some questions about different places you might visit.

[W] GENDER - PRO WEA / PHYSICAL MOBILITY

Roster: PLACES

generated by fixed list

p1aces

- 01 Urban center
- 02 Market / haat / bazaar
- 03 Visit family or relatives
- 04 Visit a friend / neighbor's house
- 05 Hospital / clinic / doctor (seek health service)
- 06 Temple / church / mosque
- 07 Public village gathering or community meeting
- 08 Training for NGO / programs
- 09 Outside your community or village

W6.9. Who usually decides whether you can go to%rosteritle%?	<p>MULTI-SELECT: LINKED g6_09</p>
W6.10. Does your husband/partner or other household member object to you going alone to %rosteritle%?	<p>SINGLE-SELECT g6_10</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

<p>W6.11. Under what circumstances would this person NOT object to your going to %rosteritle% alone?</p> <p>E g6_10 == 1</p>	<p>SINGLE-SELECT g6_11</p> <p>01 <input type="radio"/> If I have company (relatives, children)</p> <p>02 <input type="radio"/> If I can arrange my own expenses (for transport)</p> <p>03 <input type="radio"/> If I follow hijab / dress acceptably</p> <p>04 <input type="radio"/> Other (specify)</p> <p>05 <input type="radio"/> Under no circumstances would I be allowed to go</p>
<p>W6.12. Do these objections prevent you from going alone to %rosteritle%?</p> <p>E g6_10 == 1</p>	<p>SINGLE-SELECT g6_12</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

[W] GENDER - PRO WEA

INTRAHOUSEHOLD RELATIONSHIPS

STATIC TEXT

Now I'd like to ask you some questions about how you feel about some of other people in your household or family group and how you think they feel about you.

STATIC TEXT

E g2b == 0

ATENÇÃO! Se o entrevistado não tiver um parceiro, indique "não aplicável" para as perguntas sobre o marido / esposa / parceiro.

[W] GENDER - PRO WEA / INTRAHOUSEHOLD RELATIONSHIPS

Roster: RELATION

generated by fixed list

relation

- 01 Husband / Wife
- 02 Father
- 03 Mother-in-law

<p>W7.1. Do you respect your %rosteritle%?</p>	<p>SINGLE-SELECT g7_02</p> <p>001 <input type="radio"/> Most of the time</p> <p>002 <input type="radio"/> Sometimes</p> <p>003 <input type="radio"/> Rarely</p> <p>004 <input type="radio"/> Never</p> <p>999 <input type="radio"/> NÃO APLICÁVEL</p>
<p>W7.2. Does your %rosteritle% respect you?</p>	<p>SINGLE-SELECT g7_03</p> <p>001 <input type="radio"/> Most of the time</p> <p>002 <input type="radio"/> Sometimes</p> <p>003 <input type="radio"/> Rarely</p> <p>004 <input type="radio"/> Never</p> <p>999 <input type="radio"/> NÃO APLICÁVEL</p>
<p>W7.3. Do you trust your %rosteritle% to do things that are in your best interest?</p>	<p>SINGLE-SELECT g7_04</p> <p>001 <input type="radio"/> SIM</p> <p>000 <input type="radio"/> NAO</p> <p>999 <input type="radio"/> NÃO APLICÁVEL</p>

W7.4. When you disagree with your %rosteritle%, do you feel comfortable telling him/her that you disagree?

SINGLE-SELECT

g7_05

- 001 ☐ Most of the time
002 ☐ Sometimes
003 ☐ Rarely
004 ☐ Never
999 ☐ NÃO APLICÁVEL

[W] GENDER - PRO WEA
AUTONOMY IN DECISION-MAKING

STATIC TEXT

Now I am going to read you some stories about different farmers and their situations regarding different agricultural activities. This question format is different from the rest so take your time in answering. For each I will then ask you how much you are like or not like each of these people. We would like to know if you are completely different from them, similar to them, or somewhere in between. There are no right or wrong answers to these questions.

Read aloud each story, subsequent questions, and response codes. Names should be adopted to local context and be male/female depending on the sex of the respondent. The order of topics A-D should be randomized, and within each topic, the order of stories 1-4 should be randomized.

[W] GENDER - PRO WEA / AUTONOMY IN DECISION-MAKING
Roster: SCENARIOS

generated by fixed list

scenarios

- 01 "Fatou cannot grow other types of crops here for consumption and sale in market. Beans, sweet potato and maize are the only crops that grow here."
- 02 "Fatou is a farmer and grows beans, sweet potato, and maize because her spouse, or another person or group in her community tells her she must grow these crops. She does what they tell her to do."
- 03 "Fatou grows the crops for agricultural production that her family or community expect. She wants them to approve of her as a good farmer."
- 04 "Fatou chooses the crops that she personally wants to grow for consumption and sale in market and thinks are best for herself and her family. She values growing these crops. If she changed her mind, she could act differently."
- 05 "Fatou cannot raise any livestock other than what she has. These are all that do well here."
- 06 "Fatou raises the types of livestock she does because her spouse, or another person or group in her community tell her she must use these breeds. She does what they tell her to do."
- 07 "Fatou raises the kinds of livestock that her family or community expect. She wants them to approve of her as a good livestock raiser."
- 08 "Fatou chooses the types of livestock that she personally wants to raise and thinks are good for herself and her family. She values raising these types. If she changed her mind, she could act differently."
- 09 "There is no alternative to how much or how little of her crops or livestock Fatou can take to the market. She is taking the only possible amount."
- 10 "Fatou takes crops and livestock to the market because her spouse, or another person or group in her community tell her she must sell them there. She does what they tell her to do."
- 11 "Fatou takes the crops and livestock to the market that her family or community expect. She wants them to approve of her."
- 12 "Fatou chooses to take the crops and livestock to market that she personally wants to sell there, and thinks is best for herself and her family. She values this approach to sales. If she changed her mind, she could act differently."
- 13 "There is no alternative to how Fatou uses her income. How she uses her income is determined by necessity."
- 14 "Fatou uses her income how her spouse, or another person or group in her community tell her she must use it there. She does what they tell her to do."
- 15 "Fatou uses her income in the way that her family or community expect. She wants them to approve of her."
- 16 "Fatou chooses to use her income how she personally wants to, and thinks is best for herself and her family. She values using her income in this way. If she changed her mind, she could act differently."

STATIC TEXT

%rosteritle%

W8.1. Are you like this person?	SINGLE-SELECT 01 <input type="radio"/> Yes 00 <input type="radio"/> No	g8a_01
W8.2. Are you completely the same or somewhat the same? E g8a_01 ==1	SINGLE-SELECT 01 <input type="radio"/> Completely the same 02 <input type="radio"/> Somewhat the same	g8a_02
W8.3. Are you completely different or somewhat different? E g8a_01 ==0	SINGLE-SELECT 01 <input type="radio"/> Completely different 02 <input type="radio"/> Somewhat different	g8a_03

[W] GENDER - PRO WEAI
SELF-EFFICACY

STATIC TEXT

Now I'm going to ask you some questions about different feelings you might have. Please listen to each of the following statements. Think about how each statement relates to your life, and then tell me how much you agree or disagree with the statement on a scale of 1 to 5, where 1 means you "strongly disagree" and 5 means you "strongly agree."

W5.1. I will be able to achieve most of the goals that I have set for myself.	SINGLE-SELECT 01 <input type="radio"/> 1. Strongly disagree 02 <input type="radio"/> 2. Disagree 03 <input type="radio"/> 3. Neither agree nor disagree 04 <input type="radio"/> 4. Agree 05 <input type="radio"/> 5. Strongly agree	g8c_01
W5.2. When facing difficult tasks, I am certain that I will accomplish them.	SINGLE-SELECT 01 <input type="radio"/> 1. Strongly disagree 02 <input type="radio"/> 2. Disagree 03 <input type="radio"/> 3. Neither agree nor disagree 04 <input type="radio"/> 4. Agree 05 <input type="radio"/> 5. Strongly agree	g8c_02
W5.3. In general, I think that I can obtain outcomes that are important to me.	SINGLE-SELECT 01 <input type="radio"/> 1. Strongly disagree 02 <input type="radio"/> 2. Disagree 03 <input type="radio"/> 3. Neither agree nor disagree 04 <input type="radio"/> 4. Agree 05 <input type="radio"/> 5. Strongly agree	g8c_03
W5.4. I believe I can succeed at most any endeavor to which I set my mind	SINGLE-SELECT 01 <input type="radio"/> 1. Strongly disagree 02 <input type="radio"/> 2. Disagree 03 <input type="radio"/> 3. Neither agree nor disagree 04 <input type="radio"/> 4. Agree 05 <input type="radio"/> 5. Strongly agree	g8c_04
W5.5. I will be able to successfully overcome many challenges.	SINGLE-SELECT 01 <input type="radio"/> 1. Strongly disagree 02 <input type="radio"/> 2. Disagree 03 <input type="radio"/> 3. Neither agree nor disagree 04 <input type="radio"/> 4. Agree 05 <input type="radio"/> 5. Strongly agree	g8c_05

W5.6. I am confident that I can perform effectively on many different tasks.	<p>SINGLE-SELECT g8c_06</p> <p>01 <input type="radio"/> 1. Strongly disagree</p> <p>02 <input type="radio"/> 2. Disagree</p> <p>03 <input type="radio"/> 3. Neither agree nor disagree</p> <p>04 <input type="radio"/> 4. Agree</p> <p>05 <input type="radio"/> 5. Strongly agree</p>
W5.7. Compared to other people, I can do most tasks very well.	<p>SINGLE-SELECT g8c_07</p> <p>01 <input type="radio"/> 1. Strongly disagree</p> <p>02 <input type="radio"/> 2. Disagree</p> <p>03 <input type="radio"/> 3. Neither agree nor disagree</p> <p>04 <input type="radio"/> 4. Agree</p> <p>05 <input type="radio"/> 5. Strongly agree</p>
W5.8. Even when things are tough, I can perform quite well.	<p>SINGLE-SELECT g8c_08</p> <p>01 <input type="radio"/> 1. Strongly disagree</p> <p>02 <input type="radio"/> 2. Disagree</p> <p>03 <input type="radio"/> 3. Neither agree nor disagree</p> <p>04 <input type="radio"/> 4. Agree</p> <p>05 <input type="radio"/> 5. Strongly agree</p>

STATIC TEXT

The following questions ask how satisfied you feel with your life as a whole, on a scale from 1 to 5, where 1 means you feel "very dissatisfied" and 5 means you feel "very satisfied."

W5.9 Overall, how satisfied are you with life as a whole these days?	<p>SINGLE-SELECT g8c_09</p> <p>01 <input type="radio"/> Very dissatisfied</p> <p>02 <input type="radio"/> Dissatisfied</p> <p>03 <input type="radio"/> Neither satisfied nor dissatisfied</p> <p>04 <input type="radio"/> Satisfied</p> <p>05 <input type="radio"/> Very satisfied</p>
W5.10 Overall, how satisfied with your life were you 5 years ago?	<p>SINGLE-SELECT g8c_10</p> <p>01 <input type="radio"/> Very dissatisfied</p> <p>02 <input type="radio"/> Dissatisfied</p> <p>03 <input type="radio"/> Neither satisfied nor dissatisfied</p> <p>04 <input type="radio"/> Satisfied</p> <p>05 <input type="radio"/> Very satisfied</p>
W5.11 As your best guess, overall how satisfied with your life do you expect to feel 5 years from today?	<p>SINGLE-SELECT g8c_11</p> <p>01 <input type="radio"/> Very dissatisfied</p> <p>02 <input type="radio"/> Dissatisfied</p> <p>03 <input type="radio"/> Neither satisfied nor dissatisfied</p> <p>04 <input type="radio"/> Satisfied</p> <p>05 <input type="radio"/> Very satisfied</p>

[W] GENDER - PRO WEAI DOMESTIC VIOLENCE

STATIC TEXT

Now I would like to ask about your opinion on the following issues. Please keep in mind that I am not asking about your personal experience or whether the following scenarios have happened to you. I would only like to know whether you think the following issues are acceptable.

W9.1. In your opinion, is a husband justified in hitting or beating his wife if she goes out without telling him?	<p>SINGLE-SELECT g9_01_1</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>97 <input type="radio"/> Don't know</p>
---	--

W9.2. In your opinion, is a husband justified in hitting or beating his wife if she neglects the children?	SINGLE-SELECT g9_01_2 01 <input type="radio"/> Yes 02 <input type="radio"/> No 97 <input type="radio"/> Don't know
W9.3. In your opinion, is a husband justified in hitting or beating his wife if she argues with him?	SINGLE-SELECT g9_01_3 01 <input type="radio"/> Yes 02 <input type="radio"/> No 97 <input type="radio"/> Don't know
W9.4. In your opinion, is a husband justified in hitting or beating his wife if she refuses to have sex with him?	SINGLE-SELECT g9_01_4 01 <input type="radio"/> Yes 02 <input type="radio"/> No 97 <input type="radio"/> Don't know
W9.5. In your opinion, is a husband justified in hitting or beating his wife if she burns the food?	SINGLE-SELECT g9_01_5 01 <input type="radio"/> Yes 02 <input type="radio"/> No 97 <input type="radio"/> Don't know

QUESTIONNAIRE WRAP UP

E consent==1

ENUMERATOR: RECORD DATE & TIME	DATE: CURRENT TIME end_visitdate
ENUMERATOR: RECORD CURRENT GPS LOCATION	GPS end_location N W A

APPENDIX A — ENABLING CONDITIONS

[1] : CULTIVATION ON %parcelroster%

Enablement Condition:

```
b2_1a.Yes.Length>0 ? // Check if there has been a non-cultivation use on parcel

parcel_use.All(x=>IsAnswered(x.b2_1b)) && !parcel_use.Any(x=>x.b2_1b==1&& x.b2_1d==1) // Then this static text
(and following questions)
// should only appear if there is no 12 months and whole parcel non-cultivation parcel_use

: b2_1a.Missing.Length==0 // Otherwise wait until b2_1a has been finished
```

[2] : [C-TP] TREE/ PERENNIAL PRODUCTION BETWEEN %seasontp%

Enablement Condition:

```
consent==1 &&

(
parcelroster.Any(p=>p.b2_tp==1)

//|||
//parcelroster_s1.Any(p=>p.plotroster2_s1.Where(x=>x.b3s1_2!=null).Any(c=>c.b3s1_2==1))

// |||
// parcelroster_s2.Any(p=>p.plotroster2_s2.Where(x=>x.b3s2_2!=null).Any(c=>c.b3s2_2==1))

//@DESIGNER: Once you copied your template you need to outcomment the two lines above to test your survey.
//Once you created your season2 you need to enable it again
)
```

[3] : CONSUMED

Enablement Condition:

```
g1_1a.ContainsAny(1,4,5,6,7) && @rowcode==1
||
g1_1a.ContainsAny(2,3) & @rowcode==2
||
g1_1a.ContainsAny(8) & @rowcode==9
||
g1_1a.ContainsAny(9) & @rowcode==4
||
g1_1a.ContainsAny(11,12,13,14,15) & @rowcode==5
||
g1_1a.ContainsAny(16,17) & @rowcode==6
||
g1_1a.ContainsAny(24,27) & @rowcode==7
||
g1_1a.ContainsAny(10) & @rowcode==8
```

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

[1] [a1_5: A1.5. What is %rosteritle%'s relationship to %a1_2%?](#)

Validation Condition:

```
/* Check that spouse has different gender than head */

// if spouse is current person?
a1_5==2 ?

// if so, check whether spouse has different gender than head
!( hhroster.Any(b=>b.@rowcode==a1_2 && b.a1_4!=null && b.a1_4==a1_4) ) :

// if not, no problem
true
```

Validation Message: Spouse typically has a different genders than his/her spouse (the head of household). Please confirm.

Validation Condition:

```
self==5?

(hhroster.Count(x=>x.a1_5==5) <=2) :

true
```

Validation Message: Household head has at most 1 father and mother.

[2] [a1_6a: A1.6a. How old is %rosteritle%? \(YEARS\)](#)

Validation Condition:

```
a1_6a<120
```

Validation Message: Reported age is unlikely. Please check.

Validation Condition:

```
(a1_5==3 &&
(hhroster.Count(x=>x.@rowcode==a1_2 && x.a1_4==1 &&
(x.a1_6a-a1_6a<=14))==0)) &&
(hhroster.Count(x=>x.@rowcode==a1_2 && x.a1_4==2 &&
(x.a1_6a-a1_6a<=12))==0))

||
(@rowcode==a1_2 && a1_4==1 && (hhroster.Count(x=>x.a1_5==3 &&
(a1_6a-x.a1_6a<=14))==0))

||

(@rowcode==a1_2 && a1_4==2 && (hhroster.Count(x=>x.a1_5==3 &&
(a1_6a-x.a1_6a<=12))==0))

||

(
    !a1_5.InList(1,3)
    ||
    @rowcode==a1_2 && a1_4==null
    ||
    a1_5==3 && a1_4==null
)
```

Validation Message: Age difference between head and his child is less than 12 years. Please check.

Validation Condition:

```
(a1_5 == 2 && self >= 14) || a1_5 != 2
```

Validation Message: Person (%rosteritle%) seems to be too young to be married (%a1_6a%). Check or confirm.

Validation Condition:

```
a1_2==@rowcode ? a1_6a >= 12 : true
```

Validation Message: Household head is supposed to be an adult at least 12 years old, yet %rosteritle% is %a1_6a%. Check or confirm

Validation Condition:

```
(a1_5 == 5 && a1_6a > 24) || a1_5 != 5
```

Validation Message: Person (%rosteritle%) seems to young to be the parent of household head. Check or confirm.

Validation Condition:

```
(a1_5 == 12 && a1_6a > 36) || a1_5 != 12
```

Validation Message: Grandparent should be older than 36. Please check or confirm.

[3] [d1_22: D1.22 On average, what was the value of each %rosteritle% sold?](#)

Validation Condition:

```
self > 10
```

Validation Message: O valor por animal vendido deve ser maior que R\$10. Por favor, verifique.

Validation Condition:

```
@rowcode == 1 ? self < 150: true
```

```
||
@rowcode == 2 ? self < 150: true
||
@rowcode == 3 ? self < 40: true
||
@rowcode == 4 ? self < 300: true
||
@rowcode == 5 ? self < 800: true
||
@rowcode == 6 ? self < 2000: true
```

Validation Message: Esse valor parece muito alto. Lembre que queremos o valor médio POR %rosteritle% vendido, não o valor da venda de todos os animais. Por favor, verifique.

APPENDIX C — INSTRUCTIONS

- [1]

c5s1_7: C5.7. How long did it take to transport all of the %rosteritle% sold in the largest transaction of %rosteritle% harvested during %season1%?

IN HOURS IF PICKED UP AT THE FARMGATE, INSERT ZERO. INSERT THE AMOUNT OF TIME IT TAKES TO TRANSPORT ALL OF THE CROP PURCHASED IN THE LARGEST TRANSACTION. IF MULTIPLE RIDES WERE NECESSARY, SUM UP THE AMOUNT OF EACH RIDE.
- [2]

j1_1: J1.1. During %refperiod%, did you or any members of your household receive income from the following income sources:

THIS INCLUDES ANY INCOME RECEIVED THAT WAS ADDED TO THE COMMON BUDGET OF THE HOUSEHOLD IN THE LAST 12 MONTHS. CAN ALSO FOR EXAMPLE BE INCOME FOR A SENIOR WHO WAS RECEIVING A PENSION BUT HAS DIED WITHIN THE LAST 12 MONTHS.

APPENDIX D — CATEGORIES

[1] [pesquisador: PESQUISADOR](#)

Categories: 1: Alex Sandro de Oliveira Franca, 50: Aline Lustosa Barbosa, 27: Aline Monica da Silva Teixeira, 51: Ana Carla do Carmo, 30: Antonia Aurlene Oliveira Cruz, 52: Danilo Moreira dos Santos, 9: Deilha Janaina da Silva, 3: Everton Araujo Martins, 11: Jarbas Carneiro de Carvalho, 53: Joao Paulo Pereira dos Santos, 36: Joana D'arc Pinheiro Porto, 37: Joselino Flavio da Silva Nobre, 54: Junior Siqueira, 61: Karina Oliveira, 17: Karla Teles Paiva, 13: Laudeceia Barros da Silva, 6: Lauro de Araujo Maciel, 62: Marcos Vinicio da Rocha Lima, 55: Maria Ivanilda da Silva, 8: Marluce de Oliveira Borba, 56: Mariuz Martins Bezerra, 57: Mercejane Duarte Almeida, 58: Milena Holanda da Silva, 14: Milena Lopes de Sousa, 60: Rosane Oliveira da Silva, 63: Rosilane Alves dos Santos, 7: Roussilany de Oliveira Cunha Santos, 64: Simone Dantas, 10: Vandelmia Barbosa Freitas

[2] [c1s1_8a: C1.8a. During %season1%, which ANNUAL crops were planted on %plotroster_s1%?](#)

Categories: 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 90: ACEROLA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 65: BROCOLIS, 13: CABACA, 19: CANA DE ACUCAR, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLORES, 25: ERVILHA, 26: ESPINAFRE, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 30: FUMO, 73: JILO, 37: MAMONA, 38: MANDIOCA/ MACAXEIRA/ AIPIM, 41: MARACUJA/ MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 43: MILHO, 44: MORANGA/ ABOBORA, 45: MURIC, 46: NABO, 47: PEPINO, 81: PIMENTAO, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 83: SALSA, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 999: OUTROS ____ (ESPECIFICAR)

[3] [c1s1_8: **C1.8a. Indicate in order of importance, the ANNUAL crops planted on %plotroster_s1% during %season1%](#)

Categories: 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 90: ACEROLA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 65: BROCOLIS, 13: CABACA, 19: CANA DE ACUCAR, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLORES, 25: ERVILHA, 26: ESPINAFRE, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 30: FUMO, 73: JILO, 37: MAMONA, 38: MANDIOCA/ MACAXEIRA/ AIPIM, 41: MARACUJA/ MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 43: MILHO, 44: MORANGA/ ABOBORA, 45: MURIC, 46: NABO, 47: PEPINO, 81: PIMENTAO, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 83: SALSA, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 999: OUTROS ____ (ESPECIFICAR)

[4] [c1s2_8a: C1.8a. During %season2%, which ANNUAL crops were planted on %plotroster_s2%?](#)

Categories: 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 90: ACEROLA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 65: BROCOLIS, 13: CABACA, 19: CANA DE ACUCAR, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLORES, 25: ERVILHA, 26: ESPINAFRE, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 30: FUMO, 73: JILO, 37: MAMONA, 38: MANDIOCA/ MACAXEIRA/ AIPIM, 41: MARACUJA/ MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 43: MILHO, 44: MORANGA/ ABOBORA, 45: MURIC, 46: NABO, 47: PEPINO, 81: PIMENTAO, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 83: SALSA, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 999: OUTROS ____ (ESPECIFICAR)

[5] [c1s2_8: **C1.8a. Indicate in order of importance, the ANNUAL crops planted on %plotroster_s2% during %season2%](#)

Categories: 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 90: ACEROLA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 65: BROCOLIS, 13: CABACA, 19: CANA DE ACUCAR, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLORES, 25: ERVILHA, 26: ESPINAFRE, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 30: FUMO, 73: JILO, 37: MAMONA, 38: MANDIOCA/ MACAXEIRA/ AIPIM, 41: MARACUJA/ MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 43: MILHO, 44: MORANGA/ ABOBORA, 45: MURIC, 46: NABO, 47: PEPINO, 81: PIMENTAO, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 83: SALSA, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 999: OUTROS ____ (ESPECIFICAR)

[6] [c1tp_2: C1.2. Which trees / permanent crops were harvested from %treeroster% between %seasontp%?](#)

Categories: 1: ABACAXI, 8: BANANA DA TERRA, 7: BANANA, 12: BORRACHA, 14: CACAO, 15: CAFE, 16: CAJA, 17: CAJARANA, 18: CAJU, 20: CASTANHA DE CAJU, 24: COCO, 71: EUCALIPTO, 72: FRUTADO CONDE/ PINHA, 31: GOIABA, 32: JACA, 33: LARANJA, 74: LICURI, 34: LIMA, 35: LIMAO, 36: MAMAO, 39: MANGA, 40: MANGABA, 77: MEXERICA, 81: OURICURI, 79: PALMA (COCO), 80: PALMA FORRAGEIRA, 48: PIMENTA, 49: PITANCA, 52: ROMA, 53: SISAL, 58: UMBU, 999: OUTROS ____ (ESPECIFICAR)

[7] [chg_16: CHG.16. Which of the following crops that you harvested between %ag_refperiod% from your homegarden's did you sell?](#)

Categories: 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 90: ACEROLA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 65: BROCOLIS, 13: CABACA, 19: CANA DE ACUCAR, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLORES, 25: ERVILHA, 26: ESPINAFRE, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 30: FUMO, 73: JILO, 37: MAMONA, 38: MANDIOCA/ MACAXEIRA/ AIPIM, 41: MARACUJA/ MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 43: MILHO, 44: MORANGA/ ABOBORA, 45: MURIC, 46: NABO, 47: PEPINO, 81: PIMENTAO, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 83: SALSA, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 999: OUTROS ____ (ESPECIFICAR)

[8] [chg_3: CHG.3. Which crops were planted on this homegarden %rosteritle% between %ag_refperiod%?](#)

Categories: 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 90: ACEROLA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 65: BROCOLIS, 13: CABACA, 19: CANA DE ACUCAR, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLORES, 25: ERVILHA, 26: ESPINAFRE, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 30: FUMO, 73: JILO, 37: MAMONA, 38: MANDIOCA/ MACAXEIRA/ AIPIM, 41: MARACUJA/ MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 43: MILHO, 44: MORANGA/ ABOBORA, 45: MURIC, 46: NABO, 47: PEPINO, 81: PIMENTAO, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 83: SALSA, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 999: OUTROS ____ (ESPECIFICAR)

[9] [r3_4: R3.4. If someone offered you a contract today for any crop, which crop would you first choose to produce?](#)

Categories: 1: ABACAXI, 59: ABOBORA/ JERIMUM, 60: ABOBRINHA, 61: ACELGA, 62: ALFACE, 2: ALGODAO, 63: ALHO, 3: AMENDOIM, 4: ANDU/ GUANDU, 5: ARIRI, 6: ARROZ, 8: BANANA DA TERRA, 7: BANANA, 9: BATATA/ BATATINHA, 10: BATATA DOCE, 11: BERINJELA, 64: BETERRABA, 12: BORRACHA, 65: BROCOLIS, 13: CABACA, 14: CACAO, 15: CAFE, 16: CAJA, 17: CAJARANA, 18: CAJU, 19: CANA DE ACUCAR, 20: CASTANHA

DE CAJU, 21: CEBOLA, 66: CEBOLINHA, 22: CENOURA, 67: CHICORIA, 68: CHUCHU, 24: COCO, 69: COETRO, 70: COUVE MANTEIGA, 23: COUVE-FLOR, 25: ERVILHA, 26: ESPINAFRE, 71: EUCALIPTO, 27: FAVA, 29: FEIJAO VERDE/FRANCES, 28: FEIJAO, 72: FRUTA DO CONDE / PINHA /, 30: FUMO, 31: GOIABA, 32: JACA, 73: JILO, 33: LARANJA, 74: LICURI, 34: LIMA, 35: LIMAO, 36: MAMAO, 37: MAMONA, 38: MANDIOCA / MACAXEIRA / AIPIM, 39: MANGA, 40: MANGABA, 41: MARACUJA / MARACUJA NATIVO, 75: MAXIXE, 42: MELANCIA, 76: MELAO, 77: MEXERICA, 43: MILHO, 44: MORANGA / ABOBORA, 45: MURICI, 46: NABO, 78: OUTROS ____ (ESPECIFICAR), 79: PALMA (COCO), 80: PALMA FORRAGEIRA, 47: PEPINO, 48: PIMENTA, 81: PIMENTAO, 49: PITANCA, 82: QUIABO, 50: RABANETE, 51: REPOLHO, 52: ROMA, 83: SALSA, 53: SISAL, 54: SOJA, 55: SORGO, 56: TOMATE, 57: TRIGO, 58: UMBU

- [10] [g1_1: %%G1.1. Com base nas suas respostas anteriores, quais itens sua família consumiu nos últimos sete dias?](#)

Categories: 1: ARROZ, MIHO, E OUTROS CEREAIS, 2: FEIJÃO, LENTILHA, ETC, 3: LEGUMES, 4: TUBÉRCULOS (AIPIM, MANDIOCA, INHAME, ET C.), 5: FARINHA, 6: PÃES, 7: MACARRÃO, 8: VERDURAS, 9: FRUTAS, EXCETO EM CONSERVA, 10: GORDURAS E ÓLEOS VEGETAIS, 11: CARN E BOVINA, 12: CARNE SUÍNA, 13: CARNE DE OUTROS ANIMAIS (CABRITO, COELHO), 14: FRANGO E OUTRAS AVES, 15: OVOS, 16: LEITE, 17: DERIVADOS DO LEITE (IOGURTE, MANTEIGA, QUEIJO), 18: CAFÉ, MATE E CHÁ, 19: BEBIDAS EM GERAL (EXCETO CAFÉ, CHÁ E MATE), 20: PRODUTOS ENLATADOS PRONTOS PARA CONSUMIR, 21: BISCOITOS, 22: BOLOS, 23: DOCES E BALAS, 24: AÇÚCAR, 25: SAL, 26: TEMPEROS, MOLHOS E CONDIMENTOS, 27: MEL, 28: SODA

- [11] [g1_1a: %%G1.1a. Com base nas suas respostas anteriores, quais itens sua família consumiu nos últimos 24 horas?](#)

Categories: 1: ARROZ, MIHO, E OUTROS CEREAIS, 2: FEIJÃO, LENTILHA, ETC, 3: LEGUMES, 4: TUBÉRCULOS (AIPIM, MANDIOCA, INHAME, ET C.), 5: FARINHA, 6: PÃES, 7: MACARRÃO, 8: VERDURAS, 9: FRUTAS, EXCETO EM CONSERVA, 10: GORDURAS E ÓLEOS VEGETAIS, 11: CARN E BOVINA, 12: CARNE SUÍNA, 13: CARNE DE OUTROS ANIMAIS (CABRITO, COELHO), 14: FRANGO E OUTRAS AVES, 15: OVOS, 16: LEITE, 17: DERIVADOS DO LEITE (IOGURTE, MANTEIGA, QUEIJO), 18: CAFÉ, MATE E CHÁ, 19: BEBIDAS EM GERAL (EXCETO CAFÉ, CHÁ E MATE), 20: PRODUTOS ENLATADOS PRONTOS PARA CONSUMIR, 21: BISCOITOS, 22: BOLOS, 23: DOCES E BALAS, 24: AÇÚCAR, 25: SAL, 26: TEMPEROS, MOLHOS E CONDIMENTOS, 27: MEL, 28: SODA

- [12] [o1_1a: O1.1a. During %refperiod%, did you experience any of the following shocks?](#)

Categories: 1: Drought, 2: Floods, 3: Landslide/Earthquake, 4: Unusually high level of crop pests or disease, 5: Unusually high level of livestock disease, 6: Unusually high costs for agricultural inputs, 7: Unavailability of agricultural inputs, 8: Unusually low prices for agricultural outputs, 9: Unusually low demand for agricultural outputs, 10: Unusually high prices for food, 11: End of regular assistance/aid/remittances from outside household, 12: Loss of (non-agricultural) employment (Not due to illness or accident), 13: Reduced income of a household member (not due to accident or illness), 14: Serious illness or accident of household member(s), 15: Death of income earner(s), 16: Death of other household member(s), 17: Conflict/violence (peace and order issue in your area), 18: Theft of money/valuables/assets/agricultural output, 19: Grabbing/appropriation of land, 99: Any other shock

- [13] [x2_1P: &&X2.1P. How has participating in GDV POSITIVELY impacted your HOUSEHOLD?](#)

Categories: 1: INCREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

- [14] [x2_2P: &&X2.2P How has participating in GDV POSITIVELY impacted the YOUTH in your household?](#)

Categories: 1: INCREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

- [15] [x2_3P: &&X2.3P. How has participating in GDV POSITIVELY impacted the WOMEN in your household?](#)

Categories: 1: INCREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

- [16] [x2_4P: &&X2.4P. How has participating in GDV POSITIVELY impacted your COMMUNITY?](#)

Categories: 1: INCREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

- [17] [x2_1N: &&X2.1N. How has participating in GDV NEGATIVELY impacted your HOUSEHOLD?](#)

Categories: 1: DECREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: WATER FOR AGRICULTURE, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

- [18] [x2_2N: &&X2.2N How has participating in GDV NEGATIVELY impacted the YOUTH in your household?](#)

Categories: 1: DECREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

- [19] [x2_3N: &&X2.3N. How has participating in GDV NEGATIVELY impacted the WOMEN in your household?](#)

Categories: 1: DECREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

[20] [x2_4N: &&x2.4N. How has participating in GDV NEGATIVELY impacted your COMMUNITY?](#)

Categories: 1: DECREASED INCOME, 2: HOUSEHOLD ASSETS, 3: LIVESTOCK ASSETS, 4: LANDSIZE, 5: HOUSING, 6: DIETARY DIVERSITY, 7: RESILIENCE TO SHOCKS, 8: AGRICULTURAL PRODUCTION, 9: INPUT ADOPTION, 10: WATER ACCESS/CONSUMPTION, 11: IRRIGATION FOR LIVESTOCK, 12: TIME-USE, 13: CROP CHOICE, 14: MARKET ENGAGEMENT, 15: ENGAGEMENT IN DECISION-MAKING, 16: COMMUNITY COHESION, 17: COORDINATION WITH PUBLIC/PRIVATE ENTITIES, 18: SCHOOL SERVICES, 19: HEALTH SERVICES, 20: EMPOWERMENT / PRIDE, 21: JOB OPPORTUNITIES, 22: MOTIVATION FOR CHANGE/IMPROVEMENT

[21] [g4_01: W4.1. What did you do yesterday between %rosteritle%?](#)

Categories: 1: Sleeping and resting, 2: Eating and drinking, 3: Personal care, 4: School (incl homework), 5: Work as employed, 6: Own business work, 7: Staple grain farming, 8: Horticultural (gardens) or high value crop farming, 9: Large livestock raising (cattle, buffaloes), 10: Small livestock raising (sheep, goats, pigs), 11: Poultry and other small animals raising (chickens, ducks, turkeys), 12: Fishpond culture, 13: Commuting (to/from work or school), 14: Shopping / getting service (incl health services), 15: Weaving / sewing / textile care, 16: Cooking, 17: Domestic work (incl fetching water and fuel), 18: Caring for children, 19: Caring for adults (sick, elderly), 20: Traveling (not for work or school), 21: Exercising, 22: Social activities and hobbies, 23: Religious activities, 24: Other (specify)

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
SECTION 5: OTHER INCOME SOURCES	E s4_other_sources_which.Contains(98)		
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?	I This refers to family relations E s3_time_other > 0 V1 s4_re1_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code	MULTI-SELECT SCOPE: PREFILLED 01 <input type="checkbox"/> Community animal health workers 02 <input type="checkbox"/> Private 03 <input type="checkbox"/> Government 04 <input type="checkbox"/> Livestock keepers association 05 <input type="checkbox"/> NGO And 5 other [13]	s4_re1_leaders_other
Additional information: "I" – Question instruction "E" – Enabling condition "V1" – Validation condition №1 "M1" – Message for validation №1 "F" – Filter in Categorical questions		Link to full set in appendix	

Breadcrumbs
CHAPTER 3 IDENTIFICATION / Roster: LEADER RELATION DETAILS generated by fixed list:
01 Ward Livestock Officer
02 Village Livestock Officer
99 Other (specify)
List items