

Survey of Agricultural Holdings 2020

**Statistical Committee of the Republic of Armenia, Food and Agricultural
Organization**

report_generated_on: November 13, 2024

visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER

ARM_2020_AGRIS-SAH_v01_M

TITLE

Survey of Agricultural Holdings 2020

ABBREVIATION OR ACRONYM

AGRIS-SAH 2020

COUNTRY

| Name | Country code |
|---------|--------------|
| Armenia | ARM |

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

Since January 2020 the Statistical Committee of the Republic of Armenia (ARMSTAT), in collaboration with the UN Food and Agriculture Organization, conducted the Agricultural Integrated Survey (AGRIS) (sample survey) on a quarterly and annual basis in individual (agricultural) households of 4 marzes of the Republic of Armenia (RA). The AGRIS in RA was implemented for the first time. The main goal of the survey was to study the households' agricultural activities. For composing as complete picture about agriculture as possible, it was necessary to do a detailed survey in different households and by summarizing the provided information to have the statistical description of households and agriculture in the Republic. The data collected during the survey can be used to develop appropriate policies for the development of the agricultural sector. In the scope of mentioned program, it is also planned to collect information on the agricultural sector from commercial organizations engaged in agriculture.

ABSTRACT

- The agricultural integrated survey is conducted to collect statistical information on the agriculture in the Republic of Armenia.

- AGRIS is based on FAO International Statistical Experience
- AGRIS questionnaires and tools (CAPI application, manual, other documents) were developed to collect internationally comparable statistics
- AGRIS content and tools are adapted to reflect the nature and policy of Armenia's agriculture
- The survey on agricultural production in Armenia in 2020 has in total 5 waves of data collection (visits).

The potential of AGRIS

1. AGRIS data

- will be the basis for the development, implementation and evaluation of agricultural policy
- will improve market efficiency
- will support research implementation

2. AGRIS can be the base for an effective agricultural statistical system

3. AGRIS is available and manageable

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Agricultural households

Version

VERSION DESCRIPTION

v1.0 - merged but not cleaned data

VERSION DATE
2021-10

VERSION NOTES
Microdata will not be disseminated.

Scope

NOTES

The survey collected information on the status of the agricultural holding, land areas, farm animal numbers, production and processing of agricultural products, consumption, sales, labor, buildings, etc.

TOPICS

| Topic | Vocabulary |
|------------------------------------|------------|
| AGRIS | World Bank |
| Agricultural Production | World Bank |
| Economy | World Bank |
| Labour | World Bank |
| Production Methods and Environment | World Bank |
| Machinery Equipment and Assets | World Bank |

Coverage

GEOGRAPHIC COVERAGE
Kotayk Armavir Tavush Shirak

UNIVERSE
Farm holdings

Producers and sponsors

PRIMARY INVESTIGATORS

| Name | Affiliation |
|--------------------------------------------------|-----------------------|
| Statistical Committee of the Republic of Armenia | Government of Armenia |
| Food and Agricultural Organization | United Nations |

FUNDING AGENCY/SPONSOR

| Name | Abbreviation | Role |
|---------------------------------------------------------|--------------|-----------------|
| Food and Agriculture Organization of the United Nations | FAO | Partial Funding |

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

| Name | Role |
|---------------------------------------------------------------------------------|-------------------|
| International Center for Agribusiness Research and Education Foundation (ICARE) | Survey operations |

Sampling

SAMPLING PROCEDURE

The design followed the principles and recommendations of the Handbook on the Agricultural Integrated Survey (AGRIS). A link to the Handbook is provided under Technical Documents.

Framing: The sampling strategy is based on the Multiple Frame Sampling (MSF) approach using the two agricultural frames of the Agricultural Census 2014:

- List Frame 1: Agricultural holdings of the household sector
- List Frame 2: Agricultural holdings of the non-household sector

For details of the sampling design please refer to the Sampling Strategy and Plan attached as a Technical Document.

DEVIATIONS FROM THE SAMPLE DESIGN

Terms of using replacement list:

Addresses from replacement list should be used only in sequential order and in the following cases:

The household cannot be found at a given address.

The enumerator visited the address at least 3 times and was unable to meet with members of the household.

The household refuses to take part in the survey.

For large holdings no replacement is available.

Data collection

DATES OF DATA COLLECTION

| Start | End | Cycle |
|---------|---------|-------------------------------|
| 2020-01 | 2020-01 | Inception - 10 working days |
| 2020-08 | 2020-08 | Semi-annual - 10 working days |
| 2021-01 | 2021-01 | Annual - 10 working days |

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

International Center for Agribusiness Research and Education Foundation (ICARE)

Statistical Committee of the Republic of Armenia

There were 4 groups: total of 7 controllers, 19 supervisors, and 111 enumerators.

Supervisors checked the filled questionnaires' integrity and credibility.

Controllers attended to the work schedule.

DATA COLLECTION NOTES

Interviewer Duties:

- Thoroughly plan the current activities
- Conduct the interviews with a daily schedule
- Explain the goal and objectives of the survey to the agricultural holding members
- Do not make any corrections or changes without the knowledge of the holding.
- Do not disclose the content of the respondents' answers

Who should be interviewed?

- When starting an interview with a holding, the interviewer shall look for the most informed adult (at least 18 years old) member of the holding who can accurately answer the questions in the questionnaire.
- The holder or the manager of the holding are normally the most qualified respondents.
- Family members are a good example of potentially well-informed respondents, especially in the case of household agricultural holdings.

Trainings were conducted with enumerators and supervisors before the field work. Revelation of problems appeared during the previous field work by enumerators and supervisors, presentation of solutions, discussions, exchange of experiences.

There was constant communication (via software) between interviewers, supervisors and headquarters during field work.

Via CAPI's SuSo application, quick entry of questionnaires by the enumerators and data control by the supervisors and headquarters.

Big number of missing households/closed door/refusal to answer were present in the sample, as a result of which the selected addresses were changed to backup addresses. Additional time was spent on finding new addresses and preparing the household for the interview.

The pandemic, added to the delay of field work. Households refused to participate because to avoid contact with other people.

questionnaires

QUESTIONNAIRES

The Agricultural Integrated Survey is conducted by the interviewers via Computer Assisted Personal Interviewing (Survey Solutions, SuSo) using exclusively the following digital questionnaires:

Inception questionnaire

Quarterly questionnaire

Annual questionnaire

The questionnaires were completed by interviewer during the visits to holdings in the course of the year, through direct interviews with the holder of the holding or another adult (at least 18 years old) member of the holding who is well-informed of the holding's agricultural activities.

The inception questionnaire consists of a cover page, survey preparation and the following 6 sections:

- General information on the holding
- Land use by parcels as of 1st January, 2020
- Stocks of agricultural products produced on the holding (as of 1st January, 2020)
- Livestock numbers
- Buildings on the holding
- Agricultural cooperatives

The quarterly questionnaire consists of a cover sheet, general information on the holding and the following 6 sections:

- Crop area sown and production during the last two quarters (1st of January - 30th of June 2020)
- Use of Fertilizers and Pesticides/Herbicides
- Livestock and Poultry
- Production and processing of crop and animal products during the last two quarters (1st of January - 30th of June 2020)
- Labour on the holding
- Economic information about expenditures of agricultural holdings for agricultural production carried out during the last two quarters (1st of January - 30th of June 2020)

The annual questionnaire consists of a cover sheet, general information on the holding and the following 10 sections:

- Crop area sown and production during the last two quarters (1st of July - 31st of December 2020)
- Use of crop product during the last year
- Use of Fertilizers and Pesticides/Herbicides
- Livestock and Poultry
- Production and processing of crop and animal products during the last two quarters
- Use of pasture during 2020 (1 Jan - 31 Dec 2020)
- Labour on the holding
- Economic information about expenditures of agricultural holdings for agricultural production carried out during the last two quarters
- Access to agricultural production warehouses (From January 1st to December 31st 2020)
- Economic profiles of the holding (From January 1st to December 31st 2020)

The questionnaires were jointly developed by ARMSTAT, FAO and ICARE. Discussions were aimed at matching indicators available in the sections to the national peculiarities, particularly crop list and farm animals' gender and age group.

data_processing

DATA EDITING

Supervisors and controllers checked and edited the filled questionnaires.

The computer software helped in checking arithmetic and logic of the responses.

Access policy

CONTACTS

| Name | Affiliation | Email |
|---------------|-----------------------------------------------------|------------------------|
| Arsen Avagyan | Agriculture and Food Security Statistics Department | agriculture@armstat.am |

CONFIDENTIALITY

As per the Law of the Republic of Armenia on Official Statistics, the personalized data collected for statistical purposes may not be used by any agency or international organization for investigation, preliminary investigation, control, judicial examination, making administrative decisions or other similar processes.

Metadata production

DDI DOCUMENT ID

DDI_ARM_2020_AGRIS-SAH_v01_M

PRODUCERS

| Name | Abbreviation | Affiliation | Role |
|---------------------------------------------------|--------------|--------------------------------------------------|---------------------------------------------------|
| Agriculture and Food Security Statistics Division | AFSSD | Statistical Committee of the Republic of Armenia | Documenter |
| Development Economics Data Group | DECDG | The World Bank | Metadata adapted for World Bank Microdata Library |

DATE OF METADATA PRODUCTION

2021-10-13

DDI DOCUMENT VERSION

Identical to a metadata (ARM-ARMSTAT-AGRIS_SAH-2020-v1) published on Armenia microdata repository (<http://microdata.armstat.am/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

| Data file | Cases | variables |
|-------------------------------------------------------------------------------------------------------------------------------|--------------|------------------|
| S2_CROP_merged_crop_type This is a merged data set on Crops coming from the Inception, Quarterly and Annual rounds. | 0 | 50 |
| S2_FRUIT_merged_parcel | 0 | 26 |
| S2_VEG_merged | 0 | 128 |

Data file: S2_CROP_merged_crop_type

This is a merged data set on Crops coming from the Inception, Quarterly and Annual rounds.

| | |
|------------|----|
| Cases: | 0 |
| variables: | 50 |

variables

| ID | Name | Label | Question |
|-----|------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| V1 | III_d | Holding ID | |
| V2 | III_a | Marz name | |
| V3 | crop_name | Crop name | |
| V4 | CROPJANUARY__id | Crop Name, Jan | Crop Name |
| V5 | s2q8_a_1_Other | Other crop name, Jan | Crop Name |
| V6 | s2q8_a_2 | Crop code, Jan | |
| V7 | s2q8_a_3 | Crop planting, Jan | Pure/Mixture Code |
| V8 | s2q8_a_4 | Area cultivated, Jan | Area (ha) |
| V9 | CropsSown_1q__id | Crops sown, Q1 | What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March) |
| V10 | q1_s2q1_1_a_Other | Name of other crops sown_Q1 | What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March) Other |
| V11 | q1_s2q1_1_1_a | Type of crop cultivation_Q1 | Was [CROP] cultivated as a pure crop or a mixture of crops? |
| V12 | q1_s2q1_1_2_a | Main crop_Q1 | Is [CROP] the main or the secondary crop in the mixture? |
| V13 | q1_s2q1_1_3_a | Area planted_Q1 | Please report the total area planted (hectares) with [CROP] in open fields during the FIRST quarter (1st of January - 31st of March 2020) |
| V15 | CropsSown_2q__id | Crops sown, Q2 | What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020) |
| V16 | q2_s2q1_1_b_Other | Name of other crops sown_Q2 | What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020) Others |
| V17 | q2_s2q1_1_1_b | Type of crop cultivation_Q2 | Was [CROP] cultivated as a pure crop or a mixture of crops? |
| V18 | q2_s2q1_1_2_b | Main crop_Q2 | Is [CROP] the main or the secondary crop in the mixture? |
| V19 | q2_s2q1_1_3_b | Area planted_Q2 | Please report the total area planted (hectares) with [CROP] in open fields during the last quarter (1st of April - 30 June 2020) |
| V20 | q2_s2q1_1_3_1_b | Area planted for seed_Q2 | Out of this area planted, what was the size of the area planted for seed (ha) |
| V21 | sem_CropsHarvested__id | Name of crop harvested_S1 | What annual crops were harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)? |
| V22 | sem_s2q2_1_Other | Other crops harvested, S1 | What annual crops were harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)? Other |
| V23 | sem_s2q2_1_1 | Type of crop cultivation, S1 | Was [CROP2] cultivated as a pure crop of a mixture of crops? |
| V24 | sem_s2q2_1_2 | Main crop, S1 | Is [CROP2] the main or the secondary crop in the mixture? |
| V25 | sem_s2q2_1_3 | Area harvested in open fields, S1 | Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020) |
| V26 | sem_s2q2_1_4 | Quantity harvested in open fields, S1 | Please report the gross quantity harvested (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020) |

| ID | Name | Label | Question |
|-----|-----------------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| V28 | sem_s2q2_1_5 | Quantity sold, S1 | Please report the gross quantity sold (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020) |
| V30 | sem_s2q2_1_6 | Value sold, S1 | Please report the total value (AMD) of [CROP2] sold during the last 2 quarters (1st of January to 30th of June 2020) |
| V31 | CropsSown_3q_id | Crops sown_Q3 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September 2020) |
| V32 | s2q1_1_a_Other | Other crops sown_Q3 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September 2020) Others |
| V33 | s2q1_1_1_a | Type of crop cultivation_Q3 | Was [CROP] cultivated as a pure crop or a COMBINED crop (combined with another crop on the same area at the same time?) |
| V34 | s2q1_1_2_a | Main crop_Q3 | Is [CROP] the main or the secondary crop in the mixture? |
| V35 | s2q1_1_3_a | Total area planted_Q3 | Please report the total area planted (hectares) with [CROP] in open field during the THIRD quarter (1st of July - 30th of September 2020) |
| V36 | s2q1_1_3_1_a | % planted for seeds_Q3 | Out of this area planted, what was the size of the area planted for seed (ha) |
| V37 | s2q1_1_4_a | Double sowing_Q3 | Sown on an area of a crop harvested in 2020 (double sowing) |
| V38 | CropsSown_4q_id | Crops sown_Q4 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December 2020) |
| V39 | s2q1_1_b_Other | Other crops sown_Q4 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December 2020) Other |
| V40 | s2q1_1_1_b | Type of crop cultivation_Q4 | |
| V41 | s2q1_1_2_b | Main crop_Q4 | Is [CROP] the main or the secondary crop in the mixture? |
| V42 | s2q1_1_3_b | Total area planted_Q4 | Please report the total area planted (hectares) with [CROP] in open field during the last quarter (1st of October - 31 of December 2020) |
| V43 | s2q1_1_3_1_b | % planted for seeds_Q4 | Out of this area planted, what was the size of the area planted for seed (ha) |
| V44 | ann_CropsHarvested_id | Crop Harvested_S2 | What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of July - 31st of December 2020)? |
| V45 | s2q2_1_Other | Other crops harvested_S2 | What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of July - 31st of December 2020)? Other |
| V46 | s2q2_1_1 | Type of crop cultivation_S2 | |
| V47 | s2q2_1_2 | Main crop_S2 | Is [CROP2] the main or the secondary crop in the mixture? |
| V48 | s2q2_1_3 | Area harvested_S2 | Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of July - 31st of December 2020) |
| V49 | s2q2_1_4 | Quantity harvested_S2 | Please report the gross quantity harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of July - 31st of December 2020) |
| V50 | s2q2_1_4_flowers | Quantity flowers harvested_S2 | Please report the total area harvested (units) of Flowers in open fields during the last 2 quarters (1st of July - 31st of December 2020) |
| V51 | s2q2_1_5 | Quantity sold_S2 | Please report the gross quantity sold (kilograms) with [CROP2] in open fields during the last 2 quarters (1st of July - 31st of December 2020) |

| ID | Name | Label | Question |
|-----|------------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| V52 | s2q2_1_5_flowers | Quantity flowers sold_S2 | Please report the gross quantity sold (units) of flower in open fields during the last 2 quarters (1st of July - 31st of December 2020) |
| V53 | s2q2_1_6 | Value of sale_S2 | Please report the total value (AMD) of sales of [CROP2] during the last 2 quarters (1st of July - 31st of December 2020) |

total: 50

Data file: S2_FRUIT_merged_parcel

Cases: 0

variables: 26

variables

| ID | Name | Label | Question |
|------|---------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| V224 | III_d | Holding ID | |
| V225 | III_a | Marz name | |
| V226 | crop_name | Crop name | |
| V227 | Parcel_id | Parcel ID | |
| V228 | PERENNIALJANUARY_id | Crop | Crop name and code |
| V229 | s2q8_b_1_Other | Other crops, specify | Other crop name and code |
| V230 | s2q8_b_2 | Type of crop cultivation | Pure/Mixture Code |
| V231 | s2q8_b_3 | Area planted | Area (ha) |
| V232 | s2q8_b_4 | Number of trees | Number of trees |
| V233 | s2q8_b_5 | Trees of producing age | Of which in producing age |
| V234 | ScatteredTrees_id | Scattered tree name | Crop name and code |
| V235 | s2q8_c_1_Other | Other scattered tree, specify | Other crop name and code |
| V236 | s2q8_c_2 | Number of scattered trees | Number of trees |
| V237 | s2q8_c_3 | Scattered trees of producing age | Of which in producing age |
| V238 | ParcelQuarterly_id | Parcel ID, SA | |
| V239 | PermCropsHarvested_id | Crop harvested | What perennial crops were harvested in open fields on [PARCEL] during the last 2 waurters (1st of January - 30th of June 2020) |
| V240 | sem_s2q3_1_Other | Other crops harvested | What perennial crops were harvested in open fields on [PARCEL] during the last 2 waurters (1st of January - 30th of June 2020) |
| V241 | sem_s2q3_1_2 | Quantity harvested | Please report the gross quantity harvested (kilograms) of [CROP3] in open fields during the last 2 quarters (1st of January - 30th of June 2020) |
| V242 | sem_s2q3_1_3 | Quantity sold | Please report the gross quantity sold (kilograms) of [CROP3] in open fields during the last 2 quarters (1st of January - 30th of June 2020) |
| V243 | sem_s2q3_1_4 | Amount sold | Please report the total value (AMD) of [CROP3] sold during the last 2 quarters (1st of January - 30th of June 2020) |
| V245 | ann_ParcelQuarterly_id | Parcel ID, A | ID number to link with parcels in the previous dataset |
| V246 | ann_PermCropsHarvested_id | Perrenial crops harvested, A | What perennial crops were harvested in open [PARCEL] duiring the last 2 quarters [1st of July - 31th of December 2020] |
| V247 | s2q3_1_Other | Other perrenial crops harvested, A | What perennial crops were harvested in open [PARCEL] duiring the last 2 quarters [1st of July - 31th of December 2020] - Please specify |
| V248 | s2q3_1_2 | Quantity harvested, 2S | Please report the gross quantity harvested (kilograms) of [CROPS3] in open fields during the last 2 quarters (1st of July - 31th of December 2020) |
| V249 | s2q3_1_3 | Quantity sold, 2S | Please report the gross quantity sold (kilograms) of [CROPS3] in open fields during the last 2 quarters (1st of July - 31th of December 2020) |

| ID | Name | Label | Question |
|------|----------|-----------------|---------------------------------------------------------------------------------------|
| V250 | s2q3_1_4 | Total sales, 2S | Please report the total value (AMD) of sales of [CROP3] during the last two quarters. |

total: 26

Data file: S2_VEG_merged

| | |
|------------|-----|
| Cases: | 0 |
| variables: | 128 |

variables

| ID | Name | Label | Question |
|------|-----------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| V252 | III_d | Holding ID | |
| V253 | III_a | Marz name | |
| V254 | crop_name | Crop name | |
| V255 | Parcel_id | Parcel ID | |
| V394 | s2q1_0 | Parcel name | Parcel informal name |
| V257 | s2q4 | Working irrigation facilities | Were irrigation facilities in working order present on [PARCEL] as os 1st January 2020 |
| V258 | s2q5 | Distance of parcel from dwelling | Distance of [PARCEL] (in km) from the main dwelling of the holding |
| V259 | s2q7_1 | Parcel area utilized | Area uitlized (AAU) of [PARCEL] (hectares) |
| V260 | s2q7_2 | Parcel area for aquaculture | Area under water, used for aquaculture (hectares) |
| V261 | s2q7_3 | Non-utilized agricultural area | Non utilized agricultural area (hectares) |
| V262 | s2q7_3_a | Non-utilized agricultural area, validated | Non utilized agricultural area (hectares) |
| V263 | s2q7_4 | Other area of parcel | |
| V264 | s2q7_1_1 | Arable land | Total arable land (hectares) |
| V265 | s2q7_1_2 | Land under perennial crops | Land under perennial crops in plantation (hectares) |
| V266 | s2q7_1_3 | Hayfields and permanent pastures | Hayfields and permanent pastures (hectares) |
| V267 | s2q7_1_4 | Land under greenhouses | Land under greenhouses (hectares) |
| V268 | s2q7_1_5 | Backyards | Backyards, including buildings, without greenhouses (hectares) |
| V269 | GreenHouseInc_crop_id | Greenhouse crop | Crop Name |
| V270 | s2q9_Other | Other greenhouse crop 1 | Crop Name |
| V271 | s2q9_Other1 | Other greenhouse crop 2 | Crop Name |
| V272 | s2q9_1 | Area of greenhouse | Area in sq. meters |
| V273 | Crop_sown1 | Name of crop sown, Q1 | What annual crops were planted in open fields during the First quarter (1st of January - 31st of March 2020) |
| V274 | Q1_s2q4_a | Greenhouses, Q1 | Did you have any greenhouse in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020) |
| V275 | Q1_s2q4_1_a | Greenhouse area, Q1 | Please report the total area (SQ. METERS) of all greenhouses on this parcel. |
| V277 | Q1_s2q4_2_a | Area of greenhouses used, Q1 | Out of this total area, please report the total area used (SQ. METERS) as of the 31 March 2020. |
| V278 | Q1_s2q5_a | Greenhouse planted, Q1 | Did you plant any crop in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020) |

| ID | Name | Label | Question |
|------|--------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| V279 | Q1_s2q5_1_a_Other1 | Other Crop 1 planted in greenhouse, Q1 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020) Other crops |
| V280 | Q1_s2q5_1_a_Other2 | Other Crop 2 planted in greenhouse, Q1 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020) Other crops |
| V281 | Q1_s2q5_1_a_Other3 | Other Crop 3 planted in greenhouse, Q1 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020) Other crops |
| V282 | Crop_sown2 | Name of crop sown, Q2 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020) |
| V283 | Q2_s2q4_b | Greenhouses, Q2 | Did you have any greenhouse in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020) |
| V284 | Q2_s2q4_1_b | Greenhouse area, Q2 | Please report the total area (SQ. METERS) of all greenhouses on this parcel. |
| V286 | Q2_s2q4_2_b | Area of greenhouses used, Q2 | Out of this total area, please report the total area used (SQ. METERS) as of the 30th June 2020 |
| V287 | Q2_s2q5_b | Greenhouse planted, Q2 | Did you plant any crop in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020) |
| V288 | Q2_s2q5_1_b_Other1 | Other Crop 1 planted in greenhouse, Q2 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020) Other crops |
| V289 | Q2_s2q5_1_b_Other2 | Other Crop 2 planted in greenhouse, Q2 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020) Other crops |
| V290 | Q2_s2q5_1_b_Other3 | Other Crop 3 planted in greenhouse, Q2 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020) Other crops |
| V291 | Crop_sown3 | Name of crop sown, Q3 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020) |
| V292 | s2q4_a | Greenhouses, Q3 | Did you have any greenhouse in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020) |
| V293 | s2q4_1_a | Greenhouse area, Q3 | Please report the total area (SQ. METERS) of all greenhouses on this parcel. |
| V295 | s2q4_2_a | Area of greenhouses used, Q3 | Out of this total area, please report the total area used (SQ. METERS) as of the 30 September 2020 |
| V296 | s2q5_a | Greenhouse planted, Q3 | Did you plant any crop in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020) |
| V297 | s2q5_1_a_Other1 | Other Crop 1 planted in greenhouse, Q3 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020) Other crops |
| V298 | s2q5_1_a_Other2 | Other Crop 2 planted in greenhouse, Q3 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020) Other crops |
| V299 | s2q5_1_a_Other3 | Other Crop 3 planted in greenhouse, Q3 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020) Other crops |
| V300 | Crop_sown4 | Name of crop sown, Q4 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020) |

| ID | Name | Label | Question |
|------|---------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| V301 | s2q4_b | Greenhouses, Q4 | Did you have any greenhouse in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020) |
| V302 | s2q4_1_b | Greenhouse area, Q4 | Please report the total area (SQ. METERS) of all greenhouses on this parcel. |
| V304 | s2q4_2_b | Area of greenhouses used, Q4 | Out of this total area, please report the total area used (SQ. METERS) as of the 31st December 2020 |
| V305 | s2q5_b | Greenhouse planted, Q4 | Did you plant any crop in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020) |
| V306 | s2q5_1_b_Other1 | Other Crop 1 planted in greenhouse, Q4 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020) Other crops |
| V307 | s2q5_1_b_Other2 | Other Crop 2 planted in greenhouse, Q4 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020) Other crops |
| V308 | s2q5_1_b_Other3 | Other Crop 3 planted in greenhouse, Q4 | What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020) Other crops |
| V309 | GreenHouseHarvested_1q_id | Greenhouse Harvested Q1 | Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the FIRST quarter (1st of January - 31st March 2020)? |
| V310 | Q1_s2q6_1_a_Other | Other crops harvested in greenhouse, Q1 | What crops were harvested in greenhouses in use on [PARCEL] of the holding during the FIRST quarter (1st of January - 31st of March 2020)? Other |
| V311 | Q1_s2q6_1_1_a | Quantity harvested in greenhouses, Q1 | Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the FIRST quarter (1st of January - 31st of March 2020) |
| V312 | Q1_s2q6_1_1_a_flowers | Quantity of flowers harvested, Q1 | Please report the gross quantity harvested (unit) of flowers in greenhouses during the FIRST quarter (1st of January - 31st of March 2020) |
| V313 | Q1_s2q6_1_2_a | Quantity sold, Q1 | Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the FIRST quarter (1st of January - 31st of March 2020) |
| V315 | Q1_s2q6_1_3_a | Value sold, Q1 | Please report the total value (AMD) of [CROP4] sold during the FIRST quarter (1st of January - 31st of March 2020) |
| V316 | Q1_s2q6_1_3_a_flowers | Value of flowers sold, Q1 | Please report the total value (AMD) of [CROP4] sold during the FIRST quarter (1st of January - 31st of March 2020) Flowers |
| V318 | GreenHouseHarvested_2q_id | Greenhouse harvested, Q2 | Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th of June 2020)? |
| V319 | Q2_s2q6_1_b_Other | Other crops harvested in greenhouse, Q2 | What crops were harvested in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th of June 2020)? Other |
| V320 | Q2_s2q6_1_1_b | Quantity harvested in greenhouses, Q2 | Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the last quarter (1st of April - 30th of June 2020) |
| V321 | Q2_s2q6_1_1_b_flowers | Quantity of flowers harvested, Q2 | Please report the gross quantity harvested (unit) of flowers in greenhouses during the last quarter (1st of April - 30th of June 2020) |
| V322 | Q2_s2q6_1_2_b | Quantity sold, Q2 | Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the last quarter (1st of April - 30th of June 2020) |
| V324 | Q2_s2q6_1_3_b | Value sold, Q2 | Please report the total value (AMD) of [CROP4] sold during the last quarter (1st of April - 30th of June 2020) |

| ID | Name | Label | Question |
|------|---------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V325 | Q2_s2q6_1_3_b_flowers | Value of flowers sold, Q2 | Please report the total value (AMD) of [CROP4] sold during the last quarter (1st of April - 30th of June 2020) Flowers |
| V327 | GreenHouseHarvested_3q_id | Greenhouse harvested , Q3 | Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)? |
| V328 | s2q6_1_a_Other | Other crops harvested in greenhouse, Q3 | What crops were harveste in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)? Other |
| V329 | s2q6_1_1_a | Quantity harvested in greenhouses, Q3 | Please report the gross quantityharvested (kilograms) of [CROP4] in greenhouses during the THIRD quarter (1st of July - 30th of September 2020) |
| V330 | s2q6_1_1_a_flowers | Quantity flowers harvested in greenhouses, Q3 | Please report the gross quantity harvested (unit) of flowers in greenhouses during the THIRD quarter (1st of July - 30th of September 2020) |
| V331 | s2q6_1_2_a | Area harvested in greenhouses, Q3 | Please report the total area harvested (SQ.METERS) with [CROP4] in greenhouses on this [PARCEL] during the THIRD quarter (1st of July - 30th of September 2020) |
| V333 | s2q6_1_3_a | Quantity sold, Q3 | Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the THIRD quarter (1st of July - 30th of September 2020) |
| V334 | s2q6_1_3_a_flowers | Quantity of flowers sold, Q3 | Please report the gross quantity sold (unit) of flowers in greenhouses during the THIRD quarter (1st of July - 30th of September 2020) |
| V335 | s2q6_1_4_a | Value of sales, Q3 | Please report the total value (AMD) of [CROP4] sold during the THIRD quarter (1st of July - 30th of September 2020) |
| V336 | GreenHouseHarvested_4q_id | Greenhouse Harvested, Q4 | Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st December 2020)? |
| V337 | s2q6_1_b_Other | Other crops harvested in greenhouse, Q4 | What crops were harveste in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st December 2020)? Other |
| V338 | s2q6_1_1_b | Quantity harvested in greenhouses, Q4 | Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the FOURTH quarter (1st of October - 31st December 2020) |
| V339 | s2q6_1_1_b_flowers | Quantity flowers harvested in greenhouses, Q4 | Please report the gross quantity harvested (unit) of flowers in greenhouses during the FOURTH quarter (1st of October - 31st December 2020) |
| V340 | s2q6_1_2_b | Area harvested in greenhouses, Q4 | Please report the total area harvested (SQ.METERS) with [CROP4] in greenhouses on this [PARCEL] during the FOURTH quarter (1st of October - 31st December 2020) |
| V342 | s2q6_1_3_b | Quantity sold, Q4 | Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the FOURTH quarter (1st of October - 31st December 2020) |
| V343 | s2q6_1_3_b_flowers | Quantity of flowers sold, Q4 | Please report the gross quantity sold (unit) of flower in greenhouses during the FOURTH quarter (1st of October - 31st December 2020) |
| V344 | s2q6_1_4_b | Value of sales, Q4 | Please report the total value (AMD) of [CROP4] sold during the FOURTH quarter (1st of October - 31st December 2020) |
| V345 | CROPJANUARY__id | Crop Name, Jan | Crop Name |
| V346 | s2q8_a_1_Other | Other crop name, Jan | Crop Name |
| V347 | s2q8_a_2 | Crop code, Jan | |
| V348 | s2q8_a_3 | Crop planting, Jan | Pure/Mixture Code |
| V349 | s2q8_a_4 | Area cultivated, Jan | Area (ha) |
| V350 | CropsSown_1q_id | Crops sown, Q1 | What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March) |

| ID | Name | Label | Question |
|------|---------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| V351 | sem_s2q1_1_a_Other | Other crops sown, Q1 | What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March) |
| V352 | sem_s2q1_1_1_a | Type of cultivation, Q1 | Was [CROP] cultivated as a pure crop or a mixture of crops? |
| V353 | sem_s2q1_1_2_a | Main crop, Q1 | Is [CROP] the main or the secondary crop in the mixture? |
| V354 | sem_s2q1_1_3_a | Area planted in open fields, Q1 | Please report the total area planted (hectares) with [CROP] in open fields during the FIRST quarter (1st of January - 31st of March) |
| V355 | sem_s2q1_1_3_1_a | Area planted for seed, Q1 | Out of this area planted, what was the size of the area planted for seed (ha) |
| V356 | CropsSown_2q_id | Crops sown, Q2 | What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020) |
| V357 | sem_s2q1_1_b_Other | Other crops sown, Q2 | What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020) |
| V358 | sem_s2q1_1_1_b | Type of cultivation, Q2 | Was [CROP] cultivated as a pure crop or a mixture of crops? |
| V359 | sem_s2q1_1_2_b | Main crop, Q2 | Is [CROP] the main or the secondary crop in the mixture? |
| V360 | sem_s2q1_1_3_b | Area planted in open fields, Q2 | Please report the total area planted (hectares) with [CROP] in open fields during the last quarter (1st of April - 30 June 2020) |
| V361 | sem_s2q1_1_3_1_b | Area planted for seed, Q2 | Out of this area planted, what was the size of the area planted for seed (ha) |
| V362 | CropsSown_3q_veg_id | Crops sown, Q3 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September2020)? |
| V363 | v_s2q1_1_a_Other | Other crops sown, Q3 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September2020)? Other |
| V364 | v_s2q1_1_1_a | Type of cultivation, Q3 | Was [CROP] cultivated as a pure crop of a COMBINED crop (combined with another crop on the same area at the same time)? |
| V365 | v_s2q1_1_2_a | Main crop, Q3 | Is [CROP] the main or the secondary crop in the mixture? |
| V366 | v_s2q1_1_3_a | Area planted in open fields, Q3 | Please report the total area planted (hectares) with [CROP] in open fields during the THIRD quarter (1st of July - 30th of September 2020) |
| V367 | v_s2q1_1_4_a | Double sowing, Q3 | Sown on an area of a crop harvested in 2020 (double sowing) |
| V369 | CropsSown_4q_veg_id | Crops sown, Q4 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December2020) |
| V370 | v_s2q1_1_b_Other | Other crops sown, Q4 | What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December2020) Other |
| V371 | v_s2q1_1_1_b | Type of cultivation, Q4 | Was [CROP] cultivated as a pure crop or a mixture of crops? |
| V372 | v_s2q1_1_2_b | Main crop, Q4 | Is [CROP] the main or the secondary crop in the mixture? |
| V373 | v_s2q1_1_3_b | Area planted in open fields, Q4 | Please report the total area planted (hectares) with [CROP] in open fields during the last quarter (1st of October - 31 December 2020) |
| V374 | v_s2q1_1_4_b | Double sowing, Q4 | Sown on an area of a crop harvested in 2020 (double sowing) |
| V375 | CropsHarvested__id | Crops harvested, S1 | What annual crops werer harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)? |
| V376 | sem_s2q2_1_Other | Other crops harvested, S1 | What annual crops were harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)? Other |
| V377 | sem_s2q2_1_1 | Type of cultivation, S1 | Was [CROP2] cultivated as a pure crop of a mixture of crops? |

| ID | Name | Label | Question |
|------|------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| V378 | sem_s2q2_1_2 | Main crop, S1 | Is [CROP2] the main or the secondary crop in the mixture? |
| V379 | sem_s2q2_1_3 | Area harvested in open fields, S1 | Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020) |
| V380 | sem_s2q2_1_4 | Quantity harvested in open fields, S1 | Please report the gross quantity harvested (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020) |
| V382 | sem_s2q2_1_5 | Quantity sold, S1 | Please report the gross quantity sold (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020) |
| V384 | sem_s2q2_1_6 | Value sold, S1 | Please report the total value (AMD) of [CROP2] sold during the last 2 quarters (1st of January to 30th of June 2020) |
| V385 | VegHarvested__id | Crops harvested, S2 | What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of October - 31st of December 2020)? |
| V386 | v_s2q2_1_Other | Other crops harvested, S2 | What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of October - 31st of December 2020)? Other |
| V387 | v_s2q2_1_1 | Type of cultivation, S2 | Was [CROP2] cultivated as a pure crop of a mixture of crops? |
| V388 | v_s2q2_1_2 | Main crop, S2 | Is [CROP2] the main or the secondary crop in the mixture? |
| V389 | v_s2q2_1_3 | Area harvested in open fields, S2 | Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of October - 31st of December 2020) |
| V390 | v_s2q2_1_4 | Quantity harvested in open fields, S2 | Please report the gross quantity harvested (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of October - 31st of December 2020) |
| V391 | v_s2q2_1_5 | Quantity sold, S2 | Please report the gross quantity sold (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of October - 31st of December 2020) |
| V392 | v_s2q2_1_6 | Value sold, S2 | Please report the total value (AMD) of [CROP2] sold during the last 2 quarters (1st of October - 31st of December 2020) |

total: 128

III_D: Holding ID**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
 All rounds

Q1_S2Q1_1_A_OTHER: Name of other crops sown_Q1**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March)
 Other

description

SOURCE OF INFORMATION
 Semi-annual round

III_A: Marz name**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
 All rounds

CROP_NAME: Crop name**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Imputation and derivation

DERIVATION

This is a derived variable.

CROPJANUARY__ID: Crop Name, Jan**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Crop Name

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_1_OTHER: Other crop name, Jan**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Crop Name

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_2: Crop code, Jan**Data file: S2_CROP_merged_crop_type****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_3: Crop planting, Jan**Data file: S2_CROP_merged_crop_type****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Pure/Mixture Code

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Pure |

2

Mixed with other temporary crop

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_4: Area cultivated, Jan**Data file: S2_CROP_merged_crop_type****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Area (ha)

description

SOURCE OF INFORMATION

Inception round

CROPSSOWN_1Q_ID: Crops sown, Q1**Data file: S2_CROP_merged_crop_type****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March)

description

SOURCE OF INFORMATION
Semi-annual round

Q1_S2Q1_1_1_A: Type of crop cultivation _Q1

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION
Semi-annual round

Q1_S2Q1_1_2_A: Main crop_Q1

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION
Semi-annual round

Q1_S2Q1_1_3_A: Area planted_Q1

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open fields during the FIRST quarter (1st of January - 31st of March 2020)

description

SOURCE OF INFORMATION
Semi-annual round

CROPSSOWN_2Q_ID: Crops sown, Q2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

Q2_S2Q1_1_B_OTHER: Name of other crops sown_Q2**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020)

Others

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q1_1_1_B: Type of crop cultivation _Q2**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q1_1_2_B: Main crop_Q2**Data file:** S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q1_1_3_B: Area planted_Q2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open fields during the last quarter (1st of April - 30 June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q1_1_3_1_B: Area planted for seed_Q2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this area planted, what was the size of the area planted for seed (ha)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_CROPSHARVESTED_ID: Name of crop harvested_S1

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops were harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)?

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_OTHER: Other crops harvested, S1

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops were harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)?
Other

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_1: Type of crop cultivation, S1**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP2] cultivated as a pure crop of a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_2: Main crop, S1**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP2] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_3: Area harvested in open fields, S1**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_4: Quantity harvested in open fields, S1**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_5: Quantity sold, S1**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_6: Value sold, S1

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP2] sold during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

CROPSSOWN_3Q_ID: Crops sown_Q3

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_A_OTHER: Other crops sown_Q3

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September 2020)

Others

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_1_A: Type of crop cultivation_Q3

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP] cultivated as a pure crop or a COMBINED crop (combined with another crop on the same area at the same time?)

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_2_A: Main crop_Q3**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_3_A: Total area planted_Q3**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open field during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_3_1_A: % planted for seeds_Q3**Data file:** S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this area planted, what was the size of the area planted for seed (ha)

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_4_A: Double sowing_Q3**Data file: S2_CROP_merged_crop_type****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Sown on an area of a crop harvested in 2020 (double sowing)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

CROPSSOWN_4Q_ID: Crops sown_Q4**Data file: S2_CROP_merged_crop_type****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_B_OTHER: Other crops sown_Q4

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December 2020)

Other

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_1_B: Type of crop cultivation_Q4

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Was [CROP] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|-----------|
| 1 | Pure crop |

| | |
|---|----------------------------------------|
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_2_B: Main crop_Q4

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_3_B: Total area planted_Q4

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open field during the last quarter (1st of October - 31 of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q1_1_3_1_B: % planted for seeds_Q4

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this area planted, what was the size of the area planted for seed (ha)

description

SOURCE OF INFORMATION

Annual round

ANN_CROPSHARVESTED_ID: Crop Harvested_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of July - 31st of December 2020)?

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_OTHER: Other crops harvested_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of July - 31st of December 2020)? Other

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_1: Type of crop cultivation_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Was [CROP2] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_2: Main crop_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP2] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_3: Area harvested_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of July - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_4: Quantity harvested_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of July - 31st

of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_4_FLOWERS: Quantity flowers harvested_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (units) of Flowers in open fields during the last 2 quarters (1st of July - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_5: Quantity sold_S2

Data file: S2_CROP_merged_crop_type

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) with [CROP2] in open fields during the last 2 quarters (1st of July - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_5_FLOWERS: Quantity flowers sold_S2**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (units) of flower in open fields during the last 2 quarters (1st of July - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q2_1_6: Value of sale_S2**Data file:** S2_CROP_merged_crop_type**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of sales of [CROP2] during the last 2 quarters (1st of July - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

III_D: Holding ID**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

All rounds

III_A: Marz name**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

All rounds

CROP_NAME: Crop name**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------|
| 201 | Apple |
| 202 | Pear |
| 203 | Quince |
| 204 | Apricot |
| 205 | Peach |
| 206 | Sweet cherry |
| 207 | Prune |
| 208 | Cherry |

| | |
|-----|---------------------------|
| 209 | Cornelian cherry |
| 210 | Walnut |
| 211 | Hazelnut |
| 212 | Fig |
| 213 | Pomegranate |
| 214 | Persimmon |
| 215 | Other fruits |
| 216 | Mulberry |
| 217 | Strawberry |
| 218 | Grape |
| 219 | Perennial crops nurseries |
| 999 | other (specify) |

Imputation and derivation

DERIVATION

This is a derived variable.

PARCEL_ID: Parcel ID

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Inception round

PERENNIALJANUARY_ID: Crop

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [Parcel] as of the 1st of January 2020

Land under permanent crops

LITERAL QUESTION
Crop name and code

description

SOURCE OF INFORMATION
Inception round

S2Q8_B_1_OTHER: Other crops, specify

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information on Open Air Land on [Parcel] as of the 1st of January 2020

Land under permanent crops

LITERAL QUESTION
Other crop name and code

description

SOURCE OF INFORMATION
Inception round

S2Q8_B_2: Type of crop cultivation

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information on Open Air Land on [Parcel] as of the 1st of January 2020

Land under permanent crops

LITERAL QUESTION
Pure/Mixture Code

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Pure |
| 2 | Mixture |

description

SOURCE OF INFORMATION

Inception round

S2Q8_B_3: Area planted**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [Parcel] as of the 1st of January 2020

Land under permanent crops

LITERAL QUESTION

Area (ha)

description

SOURCE OF INFORMATION

Inception round

S2Q8_B_4: Number of trees**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [Parcel] as of the 1st of January 2020

Land under permanent crops

LITERAL QUESTION
Number of trees

description

SOURCE OF INFORMATION
Inception round

S2Q8_B_5: Trees of producing age

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information on Open Air Land on [Parcel] as of the 1st of January 2020

Land under permanent crops

LITERAL QUESTION
Of which in producing age

description

SOURCE OF INFORMATION
Inception round

SCATTEREDTREES__ID: Scattered tree name

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information on Open Air Land on [Parcel] as of the 1st of January 2020

Scattered trees

LITERAL QUESTION
Crop name and code

description

SOURCE OF INFORMATION
Inception round

S2Q8_C_1_OTHER: Other scattered tree, specify

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information on Open Air Land on [Parcel] as of the 1st of January 2020

Scattered trees

LITERAL QUESTION
Other crop name and code

description

SOURCE OF INFORMATION
Inception round

S2Q8_C_2: Number of scattered trees

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information on Open Air Land on [Parcel] as of the 1st of January 2020

Scattered trees

LITERAL QUESTION
Number of trees

description

SOURCE OF INFORMATION
Inception round

S2Q8_C_3: Scattered trees of producing age

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [Parcel] as of the 1st of January 2020

Scattered trees

LITERAL QUESTION

Of which in producing age

description

SOURCE OF INFORMATION
Inception round

PARCELQUARTERLY_ID: Parcel ID, SA

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Perennial Corps on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

Others

NOTES

A list of parcels used for agricultural activities reported during the Inception Survey will be preloaded in Survey Solutions as

a reference to the interviewer.

A roster for each parcel reported during the Inception visit will be activated as follows...

PERMCROPSHARVESTED_ID: Crop harvested

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Perennial Corps on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What perennial crops were harvested in open fields on [PARCEL] during the last 2 waurters (1st of January - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q3_1_OTHER: Other crops harvested

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Perennial Corps on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What perennial crops were harvested in open fields on [PARCEL] during the last 2 waurters (1st of January - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q3_1_2: Quantity harvested**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Perennial Corps on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP3] in open fields during the last 2 quarters (1st of January - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q3_1_3: Quantity sold**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Perennial Corps on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP3] in open fields during the last 2 quarters (1st of January - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q3_1_4: Amount sold**Data file:** S2_FRUIT_merged_parcel**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Perennial Corps on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Please report the total value (AMD) of [CROP3] sold during the last 2 quarters (1st of January - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

ANN_PARCELQUARTERLY_ID: Parcel ID, A

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

ID number to link with parcels in the previous dataset

description

SOURCE OF INFORMATION

Annual round

ANN_PERMCROPSHARVESTED_ID: Perrenial crops harvested, A

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What perennial crops were harvested in open [PARCEL] duiring the last 2 quarters [1st of July - 31th of December 2020]

CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

| | |
|-----|---------------------------|
| 99 | None |
| 201 | Apple |
| 202 | Pear |
| 203 | Quince |
| 204 | Apricot |
| 205 | Peach |
| 206 | Sweet cherry |
| 207 | Prune |
| 208 | Cherry |
| 209 | Cornelian cherry |
| 210 | Walnut |
| 211 | Hazelnut |
| 212 | Fig |
| 213 | Pomegranate |
| 214 | Persimmon |
| 215 | Mulberry |
| 216 | Strawberry |
| 217 | Grape |
| 218 | Raspberry |
| 219 | Permanent crops nurseries |
| 220 | Currant |
| 991 | Other 1 (Specify) |
| 992 | Other 2 (Specify) |
| 993 | Other 3 (Specify) |

description

SOURCE OF INFORMATION

Annual round

S2Q3_1_OTHER: Other perennial crops harvested, A

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What perennial crops were harvested in open [PARCEL] during the last 2 quarters [1st of July - 31th of December 2020] -

Please specify

description

SOURCE OF INFORMATION

Annual round

S2Q3_1_2: Quantity harvested, 2S

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROPS3] in open fields during the last 2 quarters (1st of July - 31th of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q3_1_3: Quantity sold, 2S

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROPS3] in open fields during the last 2 quarters (1st of July - 31th of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q3_1_4: Total sales, 2S

Data file: S2_FRUIT_merged_parcel

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of sales of [CROP3] during the last two quarters.

description

SOURCE OF INFORMATION

Annual round

III_D: Holding ID**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
 All rounds

III_A: Marz name**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
 All rounds

CROP_NAME: Crop name**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Imputation and derivation

DERIVATION
 This is a derived variable.

PARCEL_ID: Parcel ID**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Inception round

S2Q4: Working irrigation facilities

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Were irrigation facilities in working order present on [PARCEL] as os 1st January 2020

CATEGORIES

| Value | Category |
|-------|------------------------------|
| 1 | Yes |
| 2 | No |
| 3 | Only a portion of the parcel |

description

SOURCE OF INFORMATION
Inception round

S2Q5: Distance of parcel from dwelling

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Distance of [PARCEL] (in km) from the main dwelling of the holding

description

SOURCE OF INFORMATION
Inception round

S2Q7_1: Parcel area utilized**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Area utilized (AAU) of [PARCEL] (hectares)

description

SOURCE OF INFORMATION

Inception round

S2Q7_2: Parcel area for aquaculture**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Area under water, used for aquaculture (hectares)

description

SOURCE OF INFORMATION

Inception round

S2Q7_3: Non-utilized agricultural area**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Non utilized agricultural area (hectares)

description

SOURCE OF INFORMATION

Inception round

S2Q1_0: Parcel name

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

Parcel informal name

description

SOURCE OF INFORMATION

Inception round

S2Q7_3_A: Non-utilized agricultural area, validated

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Non utilized agricultural area (hectares)

description

SOURCE OF INFORMATION

Inception round

Others

NOTES

Validated figures

S2Q7_4: Other area of parcel

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Inception round

Others

NOTES

Other area

S2Q7_1_1: Arable land

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Total arable land (hectares)

description

SOURCE OF INFORMATION

Inception round

S2Q7_1_2: Land under perennial crops

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Land under perennial crops in plantation (hectares)

description

SOURCE OF INFORMATION

Inception round

S2Q7_1_3: Hayfields and permanent pastures**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Hayfields and permanent pastures (hectares)

description

SOURCE OF INFORMATION

Inception round

S2Q7_1_4: Land under greenhouses**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Land under greenhouses (hectares)

description

SOURCE OF INFORMATION
Inception round

S2Q7_1_5: Backyards

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Backyards, including buildings, without greenhouses (hectares)

description

SOURCE OF INFORMATION
Inception round

GREENHOUSEINC_CROP_ID: Greenhouse crop

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
Information in Greenhouses on [PARCEL] as of the 1st of January 2020

LITERAL QUESTION
Crop Name

description

SOURCE OF INFORMATION
Inception round

S2Q9_OTHER: Other greenhouse crop 1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information in Greenhouses on [PARCEL] as of the 1st of January 2020

LITERAL QUESTION

Crop Name

description

SOURCE OF INFORMATION

Inception round

S2Q9_OTHER1: Other greenhouse crop 2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information in Greenhouses on [PARCEL] as of the 1st of January 2020

LITERAL QUESTION

Crop Name

description

SOURCE OF INFORMATION

Inception round

S2Q9_1: Area of greenhouse**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information in Greenhouses on [PARCEL] as of the 1st of January 2020

LITERAL QUESTION

Area in sq. meters

description

SOURCE OF INFORMATION

Inception round

■ CROP_SOWN1: Name of crop sown, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops were planted in open fields during the First quarter (1st of January - 31st of March 2020)

description

SOURCE OF INFORMATION

Semi-annual round

■ Q1_S2Q4_A: Greenhouses, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Did you have any greenhouse in use on [PARCEL] of the holding during the first quarter (1st of January - 31st of March 2020)

LITERAL QUESTION

Did you have any greenhouse in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q4_1_A: Greenhouse area, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Did you have any greenhouse in use on [PARCEL] of the holding during the first quarter (1st of January - 31st of March 2020)

LITERAL QUESTION

Please report the total area (SQ. METERS) of all greenhouses on this parcel.

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q4_2_A: Area of greenhouses used, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this total area, please report the total area used (SQ. METERS) as of the 31 March 2020.

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q5_A: Greenhouse planted, Q1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you plant any crop in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

QUESTION POST TEXT

Go to question 2.6

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q5_1_A_OTHER1: Other Crop 1 planted in greenhouse, Q1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020)

Other crops

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q5_1_A_OTHER2: Other Crop 2 planted in greenhouse, Q1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020)

Other crops

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q5_1_A_OTHER3: Other Crop 3 planted in greenhouse, Q1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the First quarter (1st of January - 31st of March 2020)

Other crops

description

SOURCE OF INFORMATION

Semi-annual round

CROP_SOWN2: Name of crop sown, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q4_B: Greenhouses, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you have any greenhouse in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q4_1_B: Greenhouse area, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area (SQ. METERS) of all greenhouses on this parcel.

description

SOURCE OF INFORMATION
Semi-annual round

Q2_S2Q4_2_B: Area of greenhouses used, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this total area, please report the total area used (SQ. METERS) as of the 30th June 2020

description

SOURCE OF INFORMATION
Semi-annual round

Q2_S2Q5_B: Greenhouse planted, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you plant any crop in greenhouses in use on [PARACEL] of the holding during the last quarter (1st of April - 30th June 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION
Semi-annual round

Q2_S2Q5_1_B_OTHER1: Other Crop 1 planted in greenhouse, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020)

Other crops

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q5_1_B_OTHER2: Other Crop 2 planted in greenhouse, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020)

Other crops

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q5_1_B_OTHER3: Other Crop 3 planted in greenhouse, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th June 2020)

Other crops

description

SOURCE OF INFORMATION

Semi-annual round

CROP_SOWN3: Name of crop sown, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q4_A: Greenhouses, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you have any greenhouse in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)

CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

| | |
|---|-----|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

S2Q4_1_A: Greenhouse area, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area (SQ. METERS) of all greenhouses on this parcel.

description

SOURCE OF INFORMATION

Annual round

S2Q4_2_A: Area of greenhouses used, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this total area, please report the total area used (SQ. METERS) as of the 30 September 2020

description

SOURCE OF INFORMATION

Annual round

S2Q5_A: Greenhouse planted, Q3**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you plant any crop in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

S2Q5_1_A_OTHER1: Other Crop 1 planted in greenhouse, Q3**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)

Other crops

description

SOURCE OF INFORMATION

Annual round

S2Q5_1_A_OTHER2: Other Crop 2 planted in greenhouse, Q3**Data file: S2_VEG_merged**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)

Other crops

description

SOURCE OF INFORMATION

Annual round

S2Q5_1_A_OTHER3: Other Crop 3 planted in greenhouse, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)

Other crops

description

SOURCE OF INFORMATION

Annual round

CROP_SOWN4: Name of crop sown, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q4_B: Greenhouses, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you have any greenhouse in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

S2Q4_1_B: Greenhouse area, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area (SQ. METERS) of all greenhouses on this parcel.

description

SOURCE OF INFORMATION
Annual round

S2Q4_2_B: Area of greenhouses used, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Out of this total area, please report the total area used (SQ. METERS) as of the 31st December 2020

description

SOURCE OF INFORMATION
Annual round

S2Q5_B: Greenhouse planted, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you plant any crop in greenhouses in use on [PARACEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION
Annual round

S2Q5_1_B_OTHER1: Other Crop 1 planted in greenhouse, Q4**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020)

Other crops

description

SOURCE OF INFORMATION

Annual round

S2Q5_1_B_OTHER2: Other Crop 2 planted in greenhouse, Q4**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020)

Other crops

description

SOURCE OF INFORMATION

Annual round

S2Q5_1_B_OTHER3: Other Crop 3 planted in greenhouse, Q4**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were planted in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st of December 2020)

Other crops

description

SOURCE OF INFORMATION

Annual round

GREENHOUSEHARVESTED_1Q_ID: Greenhouse Harvested Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the FIRST quarter (1st of January - 31st March 2020)?

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q6_1_A_OTHER: Other crops harvested in greenhouse, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were harvested in greenhouses in use on [PARCEL] of the holding during the FIRST quarter (1st of January - 31st of March 2020)?

Other

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q6_1_1_A: Quantity harvested in greenhouses, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the FIRST quarter (1st of January - 31st of March 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q6_1_1_A_FLOWERS: Quantity of flowers harvested, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (unit) of flowers in greenhouses during the FIRST quarter (1st of January - 31st of March 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q6_1_2_A: Quantity sold, Q1**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the FIRST quarter (1st of January - 31st of March 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q6_1_3_A: Value sold, Q1**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP4] sold during the FIRST quarter (1st of January - 31st of March 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q1_S2Q6_1_3_A_FLOWERS: Value of flowers sold, Q1**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP4] sold during the FIRST quarter (1st of January - 31st of March 2020)
Flowers

description

SOURCE OF INFORMATION

Semi-annual round

GREENHOUSEHARVESTED_2Q_ID: Greenhouse harvested, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th of June 2020)?

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q6_1_B_OTHER: Other crops harvested in greenhouse, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were harvested in greenhouses in use on [PARCEL] of the holding during the last quarter (1st of April - 30th of June 2020)?

Other

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q6_1_1_B: Quantity harvested in greenhouses, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the last quarter (1st of April - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q6_1_1_B_FLOWERS: Quantity of flowers harvested, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (unit) of flowers in greenhouses during the last quarter (1st of April - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q6_1_2_B: Quantity sold, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the last quarter (1st of April - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q6_1_3_B: Value sold, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP4] sold during the last quarter (1st of April - 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

Q2_S2Q6_1_3_B_FLOWERS: Value of flowers sold, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP4] sold during the last quarter (1st of April - 30th of June 2020)

Flowers

description

SOURCE OF INFORMATION

Semi-annual round

GREENHOUSEHARVESTED_3Q_ID: Greenhouse harvested , Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)?

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_A_OTHER: Other crops harvested in greenhouse, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were harvested in greenhouses in use on [PARCEL] of the holding during the THIRD quarter (1st of July - 30th of September 2020)?

Other

description

SOURCE OF INFORMATION
Annual round

S2Q6_1_1_A: Quantity harvested in greenhouses, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION
Annual round

S2Q6_1_1_A_FLOWERS: Quantity flowers harvested in greenhouses, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (unit) of flowers in greenhouses during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION
Annual round

S2Q6_1_2_A: Area harvested in greenhouses, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (SQ.METERS) with [CROP4] in greenhouses on this [PARCEL] during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_3_A: Quantity sold, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_3_A_FLOWERS: Quantity of flowers sold, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (unit) of flowers in greenhouses during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_4_A: Value of sales, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP4] sold during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

GREENHOUSEHARVESTED_4Q_ID: Greenhouse Harvested, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you harvest any crop in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st December 2020)?

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_B_OTHER: Other crops harvested in greenhouse, Q4**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What crops were harvested in greenhouses in use on [PARCEL] of the holding during the FOURTH quarter (1st of October - 31st December 2020)?

Other

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_1_B: Quantity harvested in greenhouses, Q4**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP4] in greenhouses during the FOURTH quarter (1st of October - 31st December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_1_B_FLOWERS: Quantity flowers harvested in greenhouses, Q4**Data file: S2_VEG_merged****Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (unit) of flowers in greenhouses during the FOURTH quarter (1st of October - 31st December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_2_B: Area harvested in greenhouses, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (SQ.METERS) with [CROP4] in greenhouses on this [PARCEL] during the FOURTH quarter (1st of October - 31st December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_3_B: Quantity sold, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP4] in greenhouses during the FOURTH quarter (1st of October - 31st December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_3_B_FLOWERS: Quantity of flowers sold, Q4**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (unit) of flower in greenhouses during the FOURTH quarter (1st of October - 31st December 2020)

description

SOURCE OF INFORMATION

Annual round

S2Q6_1_4_B: Value of sales, Q4**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP4] sold during the FOURTH quarter (1st of October - 31st December 2020)

description

SOURCE OF INFORMATION

Annual round

CROPJANUARY_ID: Crop Name, Jan**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Crop Name

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_1_OTHER: Other crop name, Jan

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Crop Name

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_2: Crop code, Jan

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_3: Crop planting, Jan

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Pure/Mixture Code

CATEGORIES

| Value | Category |
|-------|---------------------------------|
| 1 | Pure |
| 2 | Mixed with other temporary crop |

description

SOURCE OF INFORMATION

Inception round

S2Q8_A_4: Area cultivated, Jan

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Information on Open Air Land on [PARCEL] as of the 1st of January 2020

2.8.a Arable land

LITERAL QUESTION

Area (ha)

description

SOURCE OF INFORMATION

Inception round

CROSSOWN_1Q_ID: Crops sown, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q1_1_A_OTHER: Other crops sown, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the FIRST quarter (1st of January - 31st of March)

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q1_1_1_A: Type of cultivation, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Was [CROP] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q1_1_2_A: Main crop, Q1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q1_1_3_A: Area planted in open fields, Q1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open fields during the FIRST quarter (1st of January - 31st of March)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q1_1_3_1_A: Area planted for seed, Q1**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Out of this area planted, what was the size of the area planted for seed (ha)

description

SOURCE OF INFORMATION
Semi-annual round

CROPSSOWN_2Q_ID: Crops sown, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q1_1_B_OTHER: Other crops sown, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

What annual crops were planted in open fields during the last quarter (1st of April - 30 June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q1_1_1_B: Type of cultivation, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Was [CROP] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q1_1_2_B: Main crop, Q2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q1_1_3_B: Area planted in open fieds, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open fields during the last quarter (1st of April - 30 June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q1_1_3_1_B: Area planted for seed, Q2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

Annual crops in open fields on [PARCEL] during the last 2 quarters (1st of January - 30th of June 2020)

LITERAL QUESTION

Out of this area planted, what was the size of the area planted for seed (ha)

description

SOURCE OF INFORMATION
Semi-annual round

CROSSOWN_3Q_VEG_ID: Crops sown, Q3**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September2020)?

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_A_OTHER: Other crops sown, Q3**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the THIRD quarter (1st of July - 30th of September2020)? Other

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_1_A: Type of cultivation, Q3**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP] cultivated as a pure crop of a COMBINED crop (combined with another crop on the same area at the same time)?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_2_A: Main crop, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_3_A: Area planted in open fieds, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open fields during the THIRD quarter (1st of July - 30th of September 2020)

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_4_A: Double sowing, Q3

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Sown on an area of a crop harvested in 2020 (double sowing)

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |
| 2 | No |

description

SOURCE OF INFORMATION

Annual round

CROPSSOWN_4Q_VEG_ID: Crops sown, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December2020)

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_B_OTHER: Other crops sown, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were planted in open fields during the last quarter (1st of October - 31 December2020)

Other

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_1_B: Type of cultivation, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP] cultivated as a pure crop or a mixture of crops?

CATEGORIES

| Value | Category |
|-------|-----------|
| 1 | Pure crop |

| | |
|---|----------------------------------------|
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_2_B: Main crop, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Annual round

V_S2Q1_1_3_B: Area planted in open fieds, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area planted (hectares) with [CROP] in open fields during the last quarter (1st of October - 31 December 2020)

description

SOURCE OF INFORMATION
Annual round

V_S2Q1_1_4_B: Double sowing, Q4

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Sown on an area of a crop harvested in 2020 (double sowing)

description

SOURCE OF INFORMATION
Annual round

CROSHARVESTED__ID: Crops harvested, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
What annual crops werer harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)?

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q2_1_OTHER: Other crops harvested, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops were harvested in open fields during the last 2 quarters (1st of January - 30th of June 2020)? Other

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_1: Type of cultivation, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP2] cultivated as a pure crop of a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_2: Main crop, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP2] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_3: Area harvested in open fields, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION

Semi-annual round

SEM_S2Q2_1_4: Quantity harvested in open fields, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to

30th of June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q2_1_5: Quantity sold, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

SEM_S2Q2_1_6: Value sold, S1

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP2] sold during the last 2 quarters (1st of January to 30th of June 2020)

description

SOURCE OF INFORMATION
Semi-annual round

VEGHARVESTED_ID: Crops harvested, S2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of October - 31st of December 2020)?

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_OTHER: Other crops harvested, S2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What annual crops EXCLUDING VEGETABLES were harvested in open fields during the last 2 quarters (1st of October - 31st of December 2020)?

Other

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_1: Type of cultivation, S2**Data file:** S2_VEG_merged**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Was [CROP2] cultivated as a pure crop of a mixture of crops?

CATEGORIES

| Value | Category |
|-------|----------------------------------------|
| 1 | Pure crop |
| 2 | Mixed crop with another temporary crop |
| 3 | Mixed crop with another perennial crop |

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_2: Main crop, S2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Is [CROP2] the main or the secondary crop in the mixture?

CATEGORIES

| Value | Category |
|-------|----------------|
| 1 | Main crop |
| 2 | Secondary crop |

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_3: Area harvested in open fields, S2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total area harvested (hectares) with [CROP2] in open fields during the last 2 quarters (1st of October - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_4: Quantity harvested in open fields, S2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity harvested (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of October - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_5: Quantity sold, S2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the gross quantity sold (kilograms) of [CROP2] in open fields during the last 2 quarters (1st of October - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

V_S2Q2_1_6: Value sold, S2

Data file: S2_VEG_merged

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Please report the total value (AMD) of [CROP2] sold during the last 2 quarters (1st of October - 31st of December 2020)

description

SOURCE OF INFORMATION

Annual round

study_resources

reports

Handbook on the Agricultural Integrated Survey (AGRIS)

title Handbook on the Agricultural Integrated Survey (AGRIS)
authors Food and Agriculture Organization of the United Nations
date 2018-05-01
publishers Global Strategy to Improve Agricultural and Rural Statistics
description This document lays out all the principles and recommendations in the conduct of the AGRIS by the participating countries.
filename <https://www.fao.org/in-action/agrisurvey/resources/resource-detail/en/c/1198081/>

technical_documents

Implementation of AGRISurvey in Armenia

title Implementation of AGRISurvey in Armenia
filename Deliverable_3-b_Short_report_DDI_workshop_October2021.pdf
