

# Agricultural Integrated Pilot Survey 2018

**Food and Agricultural Organization, Ghana Statistical Service**

report\_generated\_on: February 28, 2023

visit\_data\_catalog\_at: <https://microdata.worldbank.org/index.php>

## Identification

### SURVEY ID NUMBER

GHA\_2018\_AGRIS-MEA\_v01\_M\_v01\_A\_OCS

### TITLE

Agricultural Integrated Pilot Survey 2018

### SUBTITLE

Machinery, Equipment and Assets Module

### COUNTRY/ECONOMY

| Name  | Country code |
|-------|--------------|
| Ghana | GHA          |

### STUDY TYPE

Agricultural Survey [ag/oth]

### SERIES INFORMATION

The Agricultural Integrated Survey (AGRIS) is a farm-based modular multi-year survey programme, designed as a cost-effective way for national statistical institutions to accelerate the production of quality disaggregated data on the technical, economic, environmental and social dimensions of agricultural holdings. The data generated is meant to inform policy design and implementation, as well as improve market efficiency and support research. AGRIS constitutes an invaluable data source and provides the framework for designing, monitoring and evaluating any agricultural and rural policy or investment.

The AGRIS methodology has been developed in the context of the Global Strategy to Improve Agricultural and Rural Statistics, a project hosted by the Statistics Division of the Food and Agriculture Organization of the United Nations. In order to finalize this methodology, all the components of the survey have been field tested in Ghana in collaboration with the Ghana Statistical Service (GSS) and the Ghana Ministry of Food and Agriculture (MoFA). The pilot test took place in January 2018.

The AGRIS methodology will be customized and implemented in a series of countries in Africa, Asia, and Latin America.

### ABSTRACT

The AGRIS Ghana Pilot test was implemented in 4 districts of the Ashanti Region (Ahafo Ano South, Asante Akim North, Ejura Sekye Dumase, and Sekyere Afram Plains) in February 2018, to collect information on:

- Crop and livestock production as well as data on farm characteristics, diversification and structures;
- Farm revenues and expenses;
- Type of labour used by the agricultural holding;
- Farming practices and their linkages with the natural environment;
- Farm machinery, equipment and assets.

The general objective of the pilot was to customize AGRIS instruments and methodologies for adoption as a standard tool to efficiently gather relevant and reliable agricultural data for policy making and monitoring the Sustainable Development Goals (SDGs).

The specific objectives of the AGRIS Ghana pilot were as follows:

- Elaborate the overall set up of AGRIS in Ghana;
- Customize the content of the AGRIS questionnaire to the Ghanaian context;
- Assess the overall efficiency of the customized, integrated questionnaires and their feasibility in terms of length, flow, use of Computer Assisted Personal Interviewing (CAPI), and integration of core and rotating modules;
- Assess the difficulty and relevance of each question, each section and each generic questionnaire for different types of holdings;
- Test the use of Survey Solutions software to implement CAPI data collection, and the current version of the CAPI questionnaires;
- Assess the relevance of the training material developed to train survey enumerators and supervisors.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Agricultural holdings in the household sector

## Scope

### NOTES

The Core module is a questionnaire developed with the main objective of measuring agricultural production (crop, livestock, and other on-farm production). It also covers essential structural data on the characteristics of the agricultural holding and household and data on agricultural inputs and production methods.

The Core questionnaire integrated with the Machinery, Equipment and Assets (MEA) module was tested in Asante Akim North. The MEA module collects information on the physical equipment used in the holdings - types, numbers, age and ownership of the machinery and equipment used in the farm.

### KEYWORDS

| Keyword                         |
|---------------------------------|
| Agricultural Integrated Surveys |
| Agricultural production         |
| Labour input in agriculture     |
| Economy                         |
| Production methods              |
| Environment                     |
| Farm machinery and assets       |
| We can develop one for AGRIS    |

## Coverage

### GEOGRAPHIC COVERAGE

District level coverage. The 4 district covered by the survey were:

- Ahafo Ano South (CORE+PME)
- Asante Akim North (CORE+MEA)
- Ejura Sekye Dumase (CORE+LABOUR)
- Sekyere Afram Plains (CORE+ECO)

### UNIVERSE

All households, agricultural or not, in the 4 surveyed districts.

## Producers and sponsors

### PRIMARY INVESTIGATORS

| Name                               | Affiliation                               |
|------------------------------------|---|
| Food and Agricultural Organization | United Nations                            |
| Ghana Statistical Service          | Ministry of Finance and Economic Planning |

### PRODUCERS

| Name                             | Affiliation         | Role              |
|----------------------------------|---------------------|-------------------|
| Ministry of Food and Agriculture | Government Of Ghana | Technical Support |

### FUNDING AGENCY/SPONSOR

| Name                            | Abbreviation | Role              |
|---------------------------------|--------------|-------------------|
| Bill & Melinda Gates Foundation | BMGF         | Financial Support |

## OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

| Name   | Affiliation   | Role              |
|--|---------------|-------------------|
| Global Strategy to Improve Agricultural and Rural Statistics (FAO) | United Nation | Technical Support |

## Sampling

### SAMPLING PROCEDURE

#### Definition of Agricultural Holding

As stated in the manual of the World Programme for the Census of Agriculture (FAO, 2015), an agricultural holding is defined as an economic unit of agricultural production under single management comprising all livestock and poultry kept, and all land used wholly or partly for agricultural production purposes, without regards to title, legal form, or size. Single management may be exercised by an individual or household, jointly by two or more individuals or households, by a clan or tribe, or by a juridical person such as a corporation, cooperative or government agency (FAO, 2015).

#### 1. The Sampling Frame

The initial plan for the pilot survey was to consider as statistical units, agricultural holdings covering both the household and the non-household sectors, as proposed in the AGRIS methodology.

For holdings in the household sector, no updated list of agricultural households in the country was available, and therefore a sampling frame needed to be established. To do so, the 2010 Population and Housing Census (PHC) was used to build a frame of EAs which were the primary sampling units (PSUs) of the adopted sampling design. After selecting the sample of PSUs in the four districts of interest, a complete list of holdings in the selected EAs was built. All households, agricultural or not, present in the selected EAs were listed.

Holdings in the non-household sector are by definition, economic units such as commercial farms and government institutions engaged in agricultural production. GSS and MoFA provided a list of these holdings to be used as sampling frame. Therefore, the plan was to use as the overall sampling frame a multiple frame composed of the two lists described above (one for the household sector and one for the non-household sector). However, after further discussion and evaluation, it was determined that the list of holdings in the non-household sector could not be considered as a reliable sampling frame for the targeted units. As a consequence, the data collected for the 80 non-household units could not be analysed to represent holdings in the nonhousehold sector.

#### 2. The Sampling design

A stratified two-stage sampling design was used for the holdings in the household sector. The PSUs were the EAs and the secondary sampling units (SSU) were the agricultural households.

#### 3. The Sampling Size

For holdings in the household sector, the calculation of sample size was performed fixing the minimum degree of precision required for the final estimates of main variables of interest. The variable considered to determine the sample size was the area of the agricultural land owned by the households. This information had been collected during the 2012-2013 Ghana Living Standards Survey 6 (GLSS6). Therefore, data from this survey was used to estimate the coefficient of variation (CV) of the variable of interest in the chosen four districts.

It should be noted that the estimation domain of the GLSS6 was the region. For that survey, a two-stage sampling design was used and the PSUs (EAs) were selected in each region with the probability proportional to size (PPS). The measure of size was given by the number of individuals in each region, provided for the chosen districts for the AGRIS-Ghana pilot survey by the GLSS6. For the estimation of the CV of the households' agricultural land, it was assumed that the EAs sampled in GLSS6 and located in the target districts were selected in these districts with the same method of selection (PPS). Thus, the households included in the sample were supposed to have been selected with a two-stage sampling design.

The formula for the computation of the sampling size can be consulted in the final report of the survey.

The number of households to be surveyed in each PSU is fixed to 10. Therefore, the size of the sample of PSU is the size of the sample of the households divided by 10.

#### 4. Agricultural holding definition

As stated in the manual of the World Programme for the Census of Agriculture (FAO, 2015), an agricultural holding is defined

as an economic unit of agricultural production under single management comprising all livestock and poultry kept, and all land used wholly or partly for agricultural production purposes, without regards to title, legal form, or size. Single management may be exercised by an individual or household, jointly by two or more individuals or households, by a clan or tribe, or by a juridical person such as a corporation, cooperative or government agency (FAO, 2015).

#### DEVIATIONS FROM THE SAMPLE DESIGN

As mentioned in the sampling procedure section, holdings in the non-household sector were not included in the survey, as per initial plan, due to a problem in the listing frame provided by the Ghana Statistical Service.

#### RESPONSE RATE

Out of 370 households planned for interview, 366 were interviewed (98.91% response rate).

#### WEIGHTING

All the formulas used to compute sampling weights are mentioned in the final report of the survey.

Weights were adjusted for non-responses.

## data\_collection

#### DATES OF DATA COLLECTION

| Start      | End        |
|------------|------------|
| 2018-01-29 | 2018-02-12 |

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

#### SUPERVISION

19 enumerators engaged in the data collection exercise. They have been organized in 6 teams, each one of them supervised by a team leader.

Data collection was performed using Survey Solutions, a CAPI software that gives the possibility of including various quality control steps along the data collection process.

After completing a CAPI interview, the enumerator was supposed to synchronize his/her tablet in order to submit the interview to his/her supervisor. The supervisor would then check the quality of data collected and decide on whether accepting or rejecting the completed case. When a supervisor was opting for the rejection of an interview, the interview would be sent back to the interviewer tablet in order to be corrected as requested. Contrarily, when the supervisor was accepting an interview, this would be sent to the headquarter for his/her final validation. This process would continue until the quality of data collected was considered to be good.

#### DATA COLLECTION NOTES

Data collection took place from the 29th of January 2018 and lasted for approximately 28 days. Teams were deployed in the 4 surveyed districts (Ahafo Ano South, Asante Akim North, Ejura Sekye Dumase, Sekyere Afram Plains) in the Ashanti Region. A total number of 19 enumerators and 6 supervisors were engaged for data collection. Enumerators were organized in 6 teams:

- Two teams were assigned to Sekyere Afram Plains where data on the Core+Eco modules were collected
- Two teams were assigned to Asante Akim North where data on the Core+Mea modules were collected
- One team was assigned to Ahafo Ano South where data on the Core+Pme modules were collected
- One team was assigned to Ejura Sekye Dumase where data on the Core+Labour modules were collected

Prior to data collection, a two-weeks long enumerator training was held to provide training on the use of tablet for computer assisted personal interviewing (CAPI), and on the contents of the questionnaires.

The average duration of interviews was approximately 2 hours.

Data collection was also supervised by personnel from Ghana Statistical Service and the Ministry of Agriculture. The few technical issues encountered during data collection are developed in the final report of the pilot survey.

## DATA COLLECTORS

| Name                             | Abbreviation | Affiliation                               |
|----------------------------------|--------------|---|
| Ghana Statistical Service        | GSS          | Ministry of Finance and Economic Planning |
| Ministry of Food and Agriculture | MoFA         | Government Of Ghana                       |

## questionnaires

---

## QUESTIONNAIRES

The AGRIS Core module integrated with the Machinery and Equipment module (Core+ Mea) collected information on household and holding characteristics, agricultural production and agricultural assets and machinery of agricultural holdings.

A full appraisal of the contents of the questionnaires can be get by downloading the questionnaires in the documentation section.

## Access policy

---

## CONTACTS

| Name            | Affiliation | Email                        |
|-----------------|-------------|------------------------------|
| AGRISurvey team | FAO         | ESS-Survey-Team-List@fao.org |

## CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

## ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

## ACCESS AUTHORITY

| Name  | Affiliation    |
|---|----------------|
| Food and Agriculture Organization of the United Nations | United Nations |

## Disclaimer and copyrights

---

## DISCLAIMER

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

## Metadata production

---

DDI\_GHA\_2018\_AGRIS-MEA\_v01\_M\_v01\_A\_OCS

## PRODUCERS

| <b>Name</b>   | <b>Abbreviation</b> | <b>Affiliation</b>                        | <b>Role</b>                                       |
|---|---------------------|---|---|
| Food and Agriculture Organization of the United Nations | FAO                 | United Nations                            | Metadata producer                                 |
| Ghana Statistical Service                               | GSS                 | Ministry of Finance and Economic Planning | Metadata producer                                 |
| Development Economics Data Group                        | DECDG               | The World Bank                            | Metadata adapted for World Bank Microdata Library |

## DATE OF METADATA PRODUCTION

2023-02-23

## DDI DOCUMENT VERSION

Version 01 (February 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (GHA\_2018\_AGRIS-MEA\_v01\_EN\_M\_v01\_A\_OCS). The following two metadata fields were edited - Document ID and Survey ID.

## data\_dictionary

| <b>Data file</b>                               | <b>Cases</b> | <b>variables</b> |
|--|--------------|------------------|
| <b>Anon AGRIS Core MEA Int_Ghana_household</b> | 0            | 932              |
| <b>Anon core_s2q3roster</b>                    | 0            | 11               |
| <b>Anon core_s3householdroster</b>             | 0            | 24               |
| <b>Anon core_s4_croproster</b>                 | 0            | 90               |
| <b>Anon core_s4newcroproster</b>               | 0            | 6                |
| <b>Anon core_s5cattleroster2</b>               | 0            | 37               |
| <b>Anon core_s5goatroster2</b>                 | 0            | 38               |
| <b>Anon core_s5otherroster2</b>                | 0            | 10               |
| <b>Anon core_s5pigssroster2</b>                | 0            | 15               |
| <b>Anon core_s5poultryroster2</b>              | 0            | 46               |
| <b>Anon core_s5q103roster</b>                  | 0            | 5                |
| <b>Anon core_s5rabbitroster2</b>               | 0            | 14               |
| <b>Anon core_s5sheeproster2</b>                | 0            | 15               |
| <b>Anon core_s7activitiesroster</b>            | 0            | 5                |
| <b>Anon core_s7aquaculturerooster</b>          | 0            | 7                |
| <b>Anon core_s7Mfisheryroster</b>              | 0            | 3                |
| <b>Anon core_s8addworkroster</b>               | 0            | 11               |
| <b>Anon manager_Roster</b>                     | 0            | 12               |
| <b>Anon mea_s10q14_assetsroster</b>            | 0            | 29               |
| <b>Anon mea_s615equipcropmaintroster</b>       | 0            | 13               |



**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

|            |     |
|------------|-----|
| Cases:     | 0   |
| variables: | 932 |

**variables**

| ID  | Name                 | Label  | Question |
|-----|----------------------|--|----------|
| V1  | interview__id        | Unique 32-character long identifier of the interview                             |          |
| V2  | District             | District code  |          |
| V3  | EA                   | EA code  |          |
| V4  | ea_name              | EA Name  |          |
| V5  | core_recallstartdate | Recall Start Date  |          |
| V6  | core_recallenddate   | Recall End Date  |          |
| V7  | totaldaysv           | Total Days   |          |
| V8  | core_s1q0d           | 0d.Record start time of the survey:  |          |
| V9  | core_s1q1            | 1.Did I find a farm at the same address or same name?                            |          |
| V10 | core_s1q2            | 2.Did I find somebody from the holding who accepted to answer?                   |          |
| V11 | core_s1q3c           | 3c. Sex  |          |
| V12 | core_s1q3da          | 3da. What is your function on the agricultural holding?                          |          |
| V13 | core_s1q3da_oth      | 3da_oth. Specify your function on the agricultural holding.                      |          |
| V14 | core_s1q3db          | 3db. Are you able to answer questions for the agricultural holding?              |          |
| V15 | core_s1q3e           | 3e.Respondent's address (Region)   |          |
| V16 | core_s1q3f           | 3f.Respondent's address (District)   |          |
| V17 | core_s1q3j           | 3j. Does the respondent have an email address?                                   |          |
| V18 | core_s1q4            | 4.Is the holding currently growing any crops or fruits, or raising animals, or   |          |
| V19 | core_s1q5            | 5.Has the holding ceased its activity without any transfer of its means of produ |          |
| V20 | core_s1q6            | 6.Will the holding resume its activity?  |          |
| V21 | core_s1q7            | 7.Are there any changes concerning the information known about the holding?      |          |
| V22 | core_s1q8__1         | 8.What changes occurred?:Change of legal status                                  |          |
| V23 | core_s1q8__2         | 8.What changes occurred?:Transfer of all means of production to another single h |          |
| V24 | core_s1q8__3         | 8.What changes occurred?:Transfer of all means of production to several holdings |          |
| V25 | core_s1q8__4         | 8.What changes occurred?:Fusion or merger with one or several other holdings     |          |
| V26 | core_s1q8__5         | 8.What changes occurred?:No change in legal status or address but some informati |          |
| V27 | core_s1q9a           | 9a.How many new holdings were created with the means of production of the origin |          |
| V28 | core_s1q9b           | 9b.How many other holdings merged with the original holding?                     |          |
| V29 | core_s1q10           | Holder   |          |
| V30 | core_s1q11           | 11. What is the legal status of the Holding?                                     |          |
| V31 | core_s1q12c          | 12c.Sex  |          |
| V32 | core_s1q13a          | 13a.Region   |          |
| V33 | core_s1q13b          | 13b.District   |          |
| V34 | core_s1q13d          | 13d. Village or town name  |          |
| V35 | core_s1q15           | 15.Enumeration area of the Holding   |          |
| V36 | core_s1q16           | 16.Holding Serial Number   |          |
| V37 | core_s1q17           | 17. Address of the holding   |          |
| V38 | core_s1q17c          | 17c.Region   |          |

| ID  | Name           | Label  | Question |
|-----|----------------|--|----------|
| V39 | core_s1q17d    | 17d.District   |          |
| V40 | core_s1q18     | 18.What is the main location type of the address reported above?                 |          |
| V41 | core_s1q22     | 22.Does the holding records its agricultural activity or finances &nbsp;on regis |          |
| V42 | core_s1q23__1  | 23.What information is systematically recorded?:Area cultivated/harvested        |          |
| V43 | core_s1q23__2  | 23.What information is systematically recorded?:Crop production                  |          |
| V44 | core_s1q23__3  | 23.What information is systematically recorded?:Livestock production             |          |
| V45 | core_s1q23__4  | 23.What information is systematically recorded?:Unit prices, amounts sold and t  |          |
| V46 | core_s1q23__5  | 23.What information is systematically recorded?:Input quantities used (e.g. seed |          |
| V47 | core_s1q23__6  | 23.What information is systematically recorded?:Detailed quantities and prices   |          |
| V48 | core_s1q23__7  | 23.What information is systematically recorded?:Workersâ€™ time                  |          |
| V49 | core_s1q23__8  | 23.What information is systematically recorded?:Workersâ€™ payment               |          |
| V50 | core_s1q23__9  | 23.What information is systematically recorded?:Other (specify)                  |          |
| V51 | core_s1q23_oth | 23_oth.Specify other.  |          |
| V52 | core_s1q24     | 24.From an economic perspective, what is the holdingâ€™s main agricultural focus |          |
| V53 | core_s1q25     | 25.From an economic perspective, what is the main cropping activity?             |          |
| V54 | core_s1q26     | 26.From an economic perspective, what is the main livestock activity?            |          |
| V55 | core_s1q27     | 27.What is the main intended destination of your agricultural production?        |          |
| V56 | core_s2q1d     | 1d. Sex of the Holder  |          |
| V57 | core_s2q1e     | 1e. How old was the holder on his/her last birthday?                             |          |
| V58 | core_s2q1f     | 1f.Nationality of the HOLDER   |          |
| V59 | core_s2q1g     | 1g.Ethnicity   |          |
| V60 | core_s2q1g_oth | 1g_oth. Other (Specify)  |          |
| V61 | core_s2q1h     | 1h. Highest level of education completed by the HOLDER                           |          |
| V62 | core_s2q1i     | 1i. Share of working time spent working on the holding by the HOLDER             |          |
| V63 | core_s2q1j     | 1j. Does the HOLDER have another gainful activity outside of the holding?        |          |
| V64 | core_s2q1k     | 1k. Is the holder also the manager (responsible for day-to-day decisions on the  |          |
| V65 | core_s2q1l     | 1l. How many managers are associated with this agricultural holding              |          |
| V66 | core_s2q3      | Number of members of the group   |          |
| V67 | core_s2q5d     | 5d. Link with one of the Holders   |          |
| V68 | core_s2q5e     | 5e.Sex   |          |
| V69 | core_s2q5f     | 5f.How old was the manager on his/her last birthday?                             |          |
| V70 | core_s2q5g     | 5g. Nationality  |          |
| V71 | core_s2q5h     | 5h.Ethnicity   |          |
| V72 | core_s2q5h_oth | 5h_oth. Other (Specify)  |          |
| V73 | core_s2q5i     | 5i. Highest level of education completed   |          |
| V74 | core_s2q5j     | 5j. Share of working time spent working on the holding                           |          |
| V75 | core_s2q5k     | Gainful activity outside of the holding Manager                                  |          |
| V76 | core_s2q6      | 6.What is the number of civil/natural persons participating in the capital of th |          |
| V77 | core_s2q7      | 7. What is the number of legal persons participating in the capital of the compa |          |
| V78 | core_s2q8      | 8.How many Managers (responsible for the day-to-day decisions on the farming ope |          |
| V79 | core_s3q0      | 0. How many different households were represented by the co-holders of this hold |          |
| V80 | core_s4q1      | 1. Did the holding grow crops during the reference period (%core_recallstartdate |          |
| V81 | core_s4q1a     | 1a. Do you plan to introduce crops in the upcoming period?                       |          |
| V82 | core_s4q2      | Estimation of the area of the holding  |          |
| V83 | core_s4q3      | 3. How many parcels did you use for agricultural production (for crop and livest |          |



| ID   | Name             | Label  | Question |
|------|------------------|--|----------|
| V129 | core_s4q4__20    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V130 | core_s4q4__45    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V131 | core_s4q4__14    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V132 | core_s4q4__23    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V133 | core_s4q4__10    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V134 | core_s4q4__33    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V135 | core_s4q4__2     | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V136 | core_s4q4__68    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V137 | core_s4q4__50    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V138 | core_s4q4__63    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V139 | core_s4q4__69    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V140 | core_s4q4__4     | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V141 | core_s4q4__27    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V142 | core_s4q4__15    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V143 | core_s4q4__32    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V144 | core_s4q4__47    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V145 | core_s4q4__43    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V146 | core_s4q4__71    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V147 | core_s4q4__70    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V148 | core_s4q4__9     | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V149 | core_s4q4__26    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V150 | core_s4q4__8     | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V151 | core_s4q4__72    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V152 | core_s4q4__48    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V153 | core_s4q4__24    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V154 | core_s4q4__6     | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V155 | core_s4q4__99    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V156 | core_s4q4__98    | 4. What crops were produced on the holding during the observation period (%core_ |          |
| V157 | core_s4q12aa     | 12aa.Area under temporary crops AREA   |          |
| V158 | core_s4q12ab     | 12ab. Unit of measure  |          |
| V159 | core_s4q12ab_oth | 12ab_oth. Specify other.   |          |
| V160 | core_s4q12ba     | 12ba.Area under temporary fallowAREA   |          |
| V161 | core_s4q12bb     | 12bb. Unit of measure  |          |
| V162 | core_s4q12bb_oth | 12bb_oth. Specify other.   |          |
| V163 | core_s4q12ca     | 12ca.Area temporary meadows and pasturesAREA                                     |          |
| V164 | core_s4q12cb     | 12cb. Unit of measure  |          |
| V165 | core_s4q12cb_oth | 12cb_oth. Specify other.   |          |
| V166 | core_s4q12da     | 12da.Area under kitchen gardens and backyardsAREA                                |          |
| V167 | core_s4q12db     | 12db. Unit of measure  |          |
| V168 | core_s4q12db_oth | 12db_oth. Specify other.   |          |
| V169 | core_s4q12ea     | 12ea.Permanent crops AREA  |          |
| V170 | core_s4q12eb     | 12eb. Unit of measure  |          |
| V171 | core_s4q12eb_oth | 12eb_oth. Specify other.   |          |
| V172 | aau              | AAU IN ACRES   |          |
| V173 | core_s4q12g      | 12g.Do you confirm that the %aau% acres corresponds to the holding's total agr   |          |

| ID   | Name             | Label  | Question |
|------|------------------|--|----------|
| V174 | core_s4q13aa     | 13aa.Area equipped for irrigation in working order AREA                          |          |
| V175 | core_s4q13ab     | 13ab. Unit of measure  |          |
| V176 | core_s4q13ab_oth | 13ab_oth. Specify other.   |          |
| V177 | core_s4q13ba     | 13ba.Area equipped with soil drainage in working orderAREA                       |          |
| V178 | core_s4q13bb     | 13bb. Unit of measure  |          |
| V179 | core_s4q13bb_oth | 13bb_oth. Specify other.   |          |
| V180 | core_s4q13ca     | 13ca.Area in organic farming AREA  |          |
| V181 | core_s4q13cb     | 13cb. Unit of measure  |          |
| V182 | core_s4q13cb_oth | 13cb_oth. Specify other.   |          |
| V183 | core_s4q14       | 14. If there is area equipped for irrigation in working order, did you irrigate  |          |
| V184 | core_s4q15__1    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V185 | core_s4q15__2    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V186 | core_s4q15__3    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V187 | core_s4q15__4    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V188 | core_s4q15__5    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V189 | core_s4q15__6    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V190 | core_s4q15__7    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V191 | core_s4q15__8    | 15. Report the tenure of the agricultural land used by the holding during the re |          |
| V192 | mea_s4q16__0     |  |          |
| V193 | mea_s4q16__1     |  |          |
| V194 | mea_s4q16__2     |  |          |
| V195 | mea_s4q16__3     |  |          |
| V196 | mea_s4q16__4     |  |          |
| V197 | mea_s4q16__5     |  |          |
| V198 | mea_s4q16__6     |  |          |
| V199 | mea_s4q16__7     |  |          |
| V200 | mea_s4q16__8     |  |          |
| V201 | mea_s4q16__9     |  |          |
| V202 | mea_s4q16__10    |  |          |
| V203 | mea_s4q16__11    |  |          |
| V204 | mea_s4q16__12    |  |          |
| V205 | mea_s4q16__13    |  |          |
| V206 | mea_s4q16__14    |  |          |
| V207 | mea_s4q16__15    |  |          |
| V208 | mea_s4q16__16    |  |          |
| V209 | mea_s4q16__17    |  |          |
| V210 | mea_s4q16__18    |  |          |
| V211 | mea_s4q16__19    |  |          |
| V212 | mea_s4q16__20    |  |          |
| V213 | mea_s4q16__21    |  |          |
| V214 | mea_s4q16__22    |  |          |
| V215 | mea_s4q16__23    |  |          |
| V216 | mea_s4q16__24    |  |          |
| V217 | core_s4q17__1    | 17. Was there land used for the following purposes?:Farm buildings and farmyards |          |
| V218 | core_s4q17__2    | 17. Was there land used for the following purposes?:Forest                       |          |

| ID   | Name             | Label  | Question |
|------|------------------|--|----------|
| V219 | core_s4q17__3    | 17. Was there land used for the following purposes?:Other wooded land            |          |
| V220 | core_s4q17__4    | 17. Was there land used for the following purposes?:Aquaculture on the holding(a |          |
| V221 | core_s4q17__5    | 17. Was there land used for the following purposes?:Unutilized agricultural area |          |
| V222 | core_s4q17__6    | 17. Was there land used for the following purposes?:Other land (not convenient f |          |
| V223 | core_s4q17aa     | 17aa.Area used for farm buildings and farm yards AREA                            |          |
| V224 | core_s4q17ab     | 17ab. Unit of measure  |          |
| V225 | core_s4q17ab_oth | 17ab_oth. Specify other.   |          |
| V226 | core_s4q17ba     | 17ba.Area used for forest AREA   |          |
| V227 | core_s4q17bb     | 17bb. Unit of measure  |          |
| V228 | core_s4q17bb_oth | 17bb_oth. Specify other.   |          |
| V229 | core_s4q17ca     | 17ca.Area used for Other wooded land AREA  |          |
| V230 | core_s4q17cb     | 17cb. Unit of measure  |          |
| V231 | core_s4q17cb_oth | 17cb_oth. Specify other.   |          |
| V232 | core_s4q17da     | 17da. Area used for acquaculture on the holding (are not included in Q12) AREA   |          |
| V233 | core_s4q17db     | 17db. Unit of measure  |          |
| V234 | core_s4q17db_oth | 17db_oth. Specify other.   |          |
| V235 | core_s4q17ea     | 17ea. Area unutilized agricultural area AREA                                     |          |
| V236 | core_s4q17eb     | 17eb. Unit of measure  |          |
| V237 | core_s4q17eb_oth | 17eb_oth. Specify other.   |          |
| V238 | core_s4q17fa     | 17fa. Other land (not convenient for agriculture, such as rocklands, wetlands, e |          |
| V239 | core_s4q17fb     | 17fb. Unit of measure  |          |
| V240 | core_s4q17fb_oth | 17fb_oth. Specify other.   |          |
| V241 | core_s4q21       | 21.Do you plan to introduce other crops in the upcoming period (crops not ident  |          |
| V242 | core_s4q21a__31  | 21a. What other crops do you plan to introduce in the upcoming period?:Amaranthu |          |
| V243 | core_s4q21a__38  | 21a. What other crops do you plan to introduce in the upcoming period?:Asian veg |          |
| V244 | core_s4q21a__51  | 21a. What other crops do you plan to introduce in the upcoming period?:Avocado   |          |
| V245 | core_s4q21a__35  | 21a. What other crops do you plan to introduce in the upcoming period?:Ayoyo/ Ad |          |
| V246 | core_s4q21a__11  | 21a. What other crops do you plan to introduce in the upcoming period?:Bambara b |          |
| V247 | core_s4q21a__52  | 21a. What other crops do you plan to introduce in the upcoming period?:Banana    |          |
| V248 | core_s4q21a__30  | 21a. What other crops do you plan to introduce in the upcoming period?:Bitter le |          |
| V249 | core_s4q21a__16  | 21a. What other crops do you plan to introduce in the upcoming period?:Black pep |          |
| V250 | core_s4q21a__28  | 21a. What other crops do you plan to introduce in the upcoming period?:Butternut |          |
| V251 | core_s4q21a__39  | 21a. What other crops do you plan to introduce in the upcoming period?:Cabbage   |          |
| V252 | core_s4q21a__40  | 21a. What other crops do you plan to introduce in the upcoming period?:Carrots   |          |
| V253 | core_s4q21a__53  | 21a. What other crops do you plan to introduce in the upcoming period?:Cashew    |          |
| V254 | core_s4q21a__5   | 21a. What other crops do you plan to introduce in the upcoming period?:Cassava   |          |
| V255 | core_s4q21a__64  | 21a. What other crops do you plan to introduce in the upcoming period?:Citronell |          |
| V256 | core_s4q21a__58  | 21a. What other crops do you plan to introduce in the upcoming period?:Citrus    |          |
| V257 | core_s4q21a__54  | 21a. What other crops do you plan to introduce in the upcoming period?:Cocoa     |          |
| V258 | core_s4q21a__55  | 21a. What other crops do you plan to introduce in the upcoming period?:Coconut   |          |
| V259 | core_s4q21a__36  | 21a. What other crops do you plan to introduce in the upcoming period?:Cocoyam I |          |
| V260 | core_s4q21a__7   | 21a. What other crops do you plan to introduce in the upcoming period?:Cocoyam   |          |
| V261 | core_s4q21a__56  | 21a. What other crops do you plan to introduce in the upcoming period?:Coffee    |          |
| V262 | core_s4q21a__57  | 21a. What other crops do you plan to introduce in the upcoming period?:Cola      |          |
| V263 | core_s4q21a__65  | 21a. What other crops do you plan to introduce in the upcoming period?:Cotton    |          |

| ID   | Name            | Label  | Question |
|------|-----------------|--|----------|
| V264 | core_s4q21a__12 | 21a. What other crops do you plan to introduce in the upcoming period?:Cowpeas   |          |
| V265 | core_s4q21a__46 | 21a. What other crops do you plan to introduce in the upcoming period?:Cucumber  |          |
| V266 | core_s4q21a__22 | 21a. What other crops do you plan to introduce in the upcoming period?:Flowers   |          |
| V267 | core_s4q21a__41 | 21a. What other crops do you plan to introduce in the upcoming period?:Garden eg |          |
| V268 | core_s4q21a__19 | 21a. What other crops do you plan to introduce in the upcoming period?:Garlic    |          |
| V269 | core_s4q21a__29 | 21a. What other crops do you plan to introduce in the upcoming period?:Gboma     |          |
| V270 | core_s4q21a__17 | 21a. What other crops do you plan to introduce in the upcoming period?:Ginger    |          |
| V271 | core_s4q21a__13 | 21a. What other crops do you plan to introduce in the upcoming period?:Groundnut |          |
| V272 | core_s4q21a__61 | 21a. What other crops do you plan to introduce in the upcoming period?:Guava     |          |
| V273 | core_s4q21a__66 | 21a. What other crops do you plan to introduce in the upcoming period?:Jute      |          |
| V274 | core_s4q21a__67 | 21a. What other crops do you plan to introduce in the upcoming period?:Kenaf     |          |
| V275 | core_s4q21a__42 | 21a. What other crops do you plan to introduce in the upcoming period?:Lettuce   |          |
| V276 | core_s4q21a__1  | 21a. What other crops do you plan to introduce in the upcoming period?:Maize     |          |
| V277 | core_s4q21a__59 | 21a. What other crops do you plan to introduce in the upcoming period?:Mango     |          |
| V278 | core_s4q21a__21 | 21a. What other crops do you plan to introduce in the upcoming period?:Melon See |          |
| V279 | core_s4q21a__3  | 21a. What other crops do you plan to introduce in the upcoming period?:Millet    |          |
| V280 | core_s4q21a__34 | 21a. What other crops do you plan to introduce in the upcoming period?:Moringa   |          |
| V281 | core_s4q21a__18 | 21a. What other crops do you plan to introduce in the upcoming period?:Nutmeg    |          |
| V282 | core_s4q21a__60 | 21a. What other crops do you plan to introduce in the upcoming period?:Oil-palm  |          |
| V283 | core_s4q21a__44 | 21a. What other crops do you plan to introduce in the upcoming period?:Okro      |          |
| V284 | core_s4q21a__49 | 21a. What other crops do you plan to introduce in the upcoming period?:Onions    |          |
| V285 | core_s4q21a__25 | 21a. What other crops do you plan to introduce in the upcoming period?:Passion F |          |
| V286 | core_s4q21a__62 | 21a. What other crops do you plan to introduce in the upcoming period?:Pawpaw    |          |
| V287 | core_s4q21a__20 | 21a. What other crops do you plan to introduce in the upcoming period?:Pepper (H |          |
| V288 | core_s4q21a__45 | 21a. What other crops do you plan to introduce in the upcoming period?:Pepper (S |          |
| V289 | core_s4q21a__14 | 21a. What other crops do you plan to introduce in the upcoming period?:Pigeon pe |          |
| V290 | core_s4q21a__23 | 21a. What other crops do you plan to introduce in the upcoming period?:Pineapple |          |
| V291 | core_s4q21a__10 | 21a. What other crops do you plan to introduce in the upcoming period?:Plantain  |          |
| V292 | core_s4q21a__33 | 21a. What other crops do you plan to introduce in the upcoming period?:Pumpkin I |          |
| V293 | core_s4q21a__2  | 21a. What other crops do you plan to introduce in the upcoming period?:Rice      |          |
| V294 | core_s4q21a__68 | 21a. What other crops do you plan to introduce in the upcoming period?:Rubber    |          |
| V295 | core_s4q21a__50 | 21a. What other crops do you plan to introduce in the upcoming period?:Shallots  |          |
| V296 | core_s4q21a__63 | 21a. What other crops do you plan to introduce in the upcoming period?:Shea-nut  |          |
| V297 | core_s4q21a__69 | 21a. What other crops do you plan to introduce in the upcoming period?:Sissal    |          |
| V298 | core_s4q21a__4  | 21a. What other crops do you plan to introduce in the upcoming period?:Sorghum   |          |
| V299 | core_s4q21a__27 | 21a. What other crops do you plan to introduce in the upcoming period?:Soursop   |          |
| V300 | core_s4q21a__15 | 21a. What other crops do you plan to introduce in the upcoming period?:Soya bean |          |
| V301 | core_s4q21a__32 | 21a. What other crops do you plan to introduce in the upcoming period?:Spinach   |          |
| V302 | core_s4q21a__47 | 21a. What other crops do you plan to introduce in the upcoming period?:Spring On |          |
| V303 | core_s4q21a__43 | 21a. What other crops do you plan to introduce in the upcoming period?:Stringed  |          |
| V304 | core_s4q21a__71 | 21a. What other crops do you plan to introduce in the upcoming period?:Sugar Can |          |
| V305 | core_s4q21a__70 | 21a. What other crops do you plan to introduce in the upcoming period?:Sweet Ber |          |
| V306 | core_s4q21a__9  | 21a. What other crops do you plan to introduce in the upcoming period?:Sweet pot |          |
| V307 | core_s4q21a__26 | 21a. What other crops do you plan to introduce in the upcoming period?:Sweetsop  |          |
| V308 | core_s4q21a__8  | 21a. What other crops do you plan to introduce in the upcoming period?:Taro      |          |

| ID   | Name            | Label  | Question |
|------|-----------------|--|----------|
| V309 | core_s4q21a__72 | 21a. What other crops do you plan to introduce in the upcoming period?:Tobacco   |          |
| V310 | core_s4q21a__48 | 21a. What other crops do you plan to introduce in the upcoming period?:Tomato    |          |
| V311 | core_s4q21a__24 | 21a. What other crops do you plan to introduce in the upcoming period?:Watermelo |          |
| V312 | core_s4q21a__6  | 21a. What other crops do you plan to introduce in the upcoming period?:Yam       |          |
| V313 | core_s4q21a__99 | 21a. What other crops do you plan to introduce in the upcoming period?:Other_per |          |
| V314 | core_s4q21a__98 | 21a. What other crops do you plan to introduce in the upcoming period?:Other_tem |          |
| V315 | core_s5q1       | 1. Do you record the main events about the livestock you raise (births, sells, p |          |
| V316 | core_s5q2       | 2. Were equines (racing horses, mules or hinnies, donkeys(asses)) raised on the  |          |
| V317 | core_s5q2a__1   | 2a. What equines were raised on the holding during the reference period (%core_r |          |
| V318 | core_s5q2a__2   | 2a. What equines were raised on the holding during the reference period (%core_r |          |
| V319 | core_s5q2a__3   | 2a. What equines were raised on the holding during the reference period (%core_r |          |
| V320 | core_s5q2a__4   | 2a. What equines were raised on the holding during the reference period (%core_r |          |
| V321 | core_s5q2a__5   | 2a. What equines were raised on the holding during the reference period (%core_r |          |
| V322 | core_s5q10      | 10. Were cattle raised on the holding during the reference period (%core_recalls |          |
| V323 | mea_s5q11       | 11. Were any cattle raised, owned by the holding?                                |          |
| V324 | mea_s5q12__0    |  |          |
| V325 | mea_s5q12__1    |  |          |
| V326 | mea_s5q12__2    |  |          |
| V327 | mea_s5q12__3    |  |          |
| V328 | mea_s5q12__4    |  |          |
| V329 | mea_s5q12__5    |  |          |
| V330 | mea_s5q12__6    |  |          |
| V331 | mea_s5q12__7    |  |          |
| V332 | mea_s5q12__8    |  |          |
| V333 | mea_s5q12__9    |  |          |
| V334 | mea_s5q12__10   |  |          |
| V335 | mea_s5q12__11   |  |          |
| V336 | mea_s5q12__12   |  |          |
| V337 | mea_s5q12__13   |  |          |
| V338 | mea_s5q12__14   |  |          |
| V339 | mea_s5q12__15   |  |          |
| V340 | mea_s5q12__16   |  |          |
| V341 | mea_s5q12__17   |  |          |
| V342 | mea_s5q12__18   |  |          |
| V343 | mea_s5q12__19   |  |          |
| V344 | mea_s5q12__20   |  |          |
| V345 | mea_s5q12__21   |  |          |
| V346 | mea_s5q12__22   |  |          |
| V347 | mea_s5q12__23   |  |          |
| V348 | mea_s5q12__24   |  |          |
| V349 | core_s5q13__1   | 13. What were the cattle raised on the holding during the reference period from  |          |
| V350 | core_s5q13__2   | 13. What were the cattle raised on the holding during the reference period from  |          |
| V351 | core_s5q13__3   | 13. What were the cattle raised on the holding during the reference period from  |          |
| V352 | core_s5q13__4   | 13. What were the cattle raised on the holding during the reference period from  |          |
| V353 | core_s5q25      | 25. What is the number of cattle used for traction or draught purposes?          |          |

| ID   | Name          | Label  | Question |
|------|---------------|--|----------|
| V354 | total_cattle  | 14aa_Total cattle  |          |
| V355 | core_s5q26    | 26. Were sheep raised on the holding during the last six months?                 |          |
| V356 | mea_s5q27     | 27. Where any of the sheeps raised, owned by the holding?                        |          |
| V357 | mea_s5q28_0   |  |          |
| V358 | mea_s5q28_1   |  |          |
| V359 | mea_s5q28_2   |  |          |
| V360 | mea_s5q28_3   |  |          |
| V361 | mea_s5q28_4   |  |          |
| V362 | mea_s5q28_5   |  |          |
| V363 | mea_s5q28_6   |  |          |
| V364 | mea_s5q28_7   |  |          |
| V365 | mea_s5q28_8   |  |          |
| V366 | mea_s5q28_9   |  |          |
| V367 | mea_s5q28_10  |  |          |
| V368 | mea_s5q28_11  |  |          |
| V369 | mea_s5q28_12  |  |          |
| V370 | mea_s5q28_13  |  |          |
| V371 | mea_s5q28_14  |  |          |
| V372 | mea_s5q28_15  |  |          |
| V373 | mea_s5q28_16  |  |          |
| V374 | mea_s5q28_17  |  |          |
| V375 | mea_s5q28_18  |  |          |
| V376 | mea_s5q28_19  |  |          |
| V377 | mea_s5q28_20  |  |          |
| V378 | mea_s5q28_21  |  |          |
| V379 | mea_s5q28_22  |  |          |
| V380 | mea_s5q28_23  |  |          |
| V381 | mea_s5q28_24  |  |          |
| V382 | core_s5q29a_1 | 29. What sheep were raised on the holding during the last 6 months?:Females shee |          |
| V383 | core_s5q29a_2 | 29. What sheep were raised on the holding during the last 6 months?:Males sheep, |          |
| V384 | core_s5q29a_3 | 29. What sheep were raised on the holding during the last 6 months?:Sheep less t |          |
| V385 | core_s5q38    | 38. Were goats raised on the holding during the reference period (6 months)?     |          |
| V386 | mea_s5q39     | 39. Where any of the goats raised, owned by the holding?                         |          |
| V387 | mea_s5q40_0   |  |          |
| V388 | mea_s5q40_1   |  |          |
| V389 | mea_s5q40_2   |  |          |
| V390 | mea_s5q40_3   |  |          |
| V391 | mea_s5q40_4   |  |          |
| V392 | mea_s5q40_5   |  |          |
| V393 | mea_s5q40_6   |  |          |
| V394 | mea_s5q40_7   |  |          |
| V395 | mea_s5q40_8   |  |          |
| V396 | mea_s5q40_9   |  |          |
| V397 | mea_s5q40_10  |  |          |
| V398 | mea_s5q40_11  |  |          |

| ID   | Name          | Label  | Question |
|------|---------------|--|----------|
| V399 | mea_s5q40__12 |  |          |
| V400 | mea_s5q40__13 |  |          |
| V401 | mea_s5q40__14 |  |          |
| V402 | mea_s5q40__15 |  |          |
| V403 | mea_s5q40__16 |  |          |
| V404 | mea_s5q40__17 |  |          |
| V405 | mea_s5q40__18 |  |          |
| V406 | mea_s5q40__19 |  |          |
| V407 | mea_s5q40__20 |  |          |
| V408 | mea_s5q40__21 |  |          |
| V409 | mea_s5q40__22 |  |          |
| V410 | mea_s5q40__23 |  |          |
| V411 | mea_s5q40__24 |  |          |
| V412 | core_s5q41__1 | 41. What goats were raised on the holding during the last 6 months?:Females goat |          |
| V413 | core_s5q41__2 | 41. What goats were raised on the holding during the last 6 months?:Males goats, |          |
| V414 | core_s5q41__3 | 41. What goats were raised on the holding during the last 6 months?:Goats less t |          |
| V415 | core_s5q50    | 50. Were pigs raised on the holding during the reference period (6 months)?      |          |
| V416 | mea_s5q51     | 51.Were any of the pigs raised, owned by the holding?                            |          |
| V417 | mea_s5q52__0  |  |          |
| V418 | mea_s5q52__1  |  |          |
| V419 | mea_s5q52__2  |  |          |
| V420 | mea_s5q52__3  |  |          |
| V421 | mea_s5q52__4  |  |          |
| V422 | mea_s5q52__5  |  |          |
| V423 | mea_s5q52__6  |  |          |
| V424 | mea_s5q52__7  |  |          |
| V425 | mea_s5q52__8  |  |          |
| V426 | mea_s5q52__9  |  |          |
| V427 | mea_s5q52__10 |  |          |
| V428 | mea_s5q52__11 |  |          |
| V429 | mea_s5q52__12 |  |          |
| V430 | mea_s5q52__13 |  |          |
| V431 | mea_s5q52__14 |  |          |
| V432 | mea_s5q52__15 |  |          |
| V433 | mea_s5q52__16 |  |          |
| V434 | mea_s5q52__17 |  |          |
| V435 | mea_s5q52__18 |  |          |
| V436 | mea_s5q52__19 |  |          |
| V437 | mea_s5q52__20 |  |          |
| V438 | mea_s5q52__21 |  |          |
| V439 | mea_s5q52__22 |  |          |
| V440 | mea_s5q52__23 |  |          |
| V441 | mea_s5q52__24 |  |          |
| V442 | core_s5q53__1 | 53. What pigs were raised on the holding during the last 6 months?:Piglets       |          |
| V443 | core_s5q53__2 | 53. What pigs were raised on the holding during the last 6 months?:Breeding sows |          |

| ID   | Name            | Label  | Question |
|------|-----------------|--|----------|
| V444 | core_s5q53__3   | 53. What pigs were raised on the holding during the last 6 months?:Other pigs (s |          |
| V445 | core_s5q58      | 58. Were rabbits or grasscutters raised on the holding during the last 3 months? |          |
| V446 | core_s5q58a__1  | 58a. What rabbits or grasscutters were raised on the holding during the last 3 m |          |
| V447 | core_s5q58a__2  | 58a. What rabbits or grasscutters were raised on the holding during the last 3 m |          |
| V448 | core_s5q58a__3  | 58a. What rabbits or grasscutters were raised on the holding during the last 3 m |          |
| V449 | core_s5q58a__4  | 58a. What rabbits or grasscutters were raised on the holding during the last 3 m |          |
| V450 | mea_s5q59       | 59.Were any of the rabbits or grasscutters, owned by the holding?                |          |
| V451 | mea_s5q60__0    |  |          |
| V452 | mea_s5q60__1    |  |          |
| V453 | mea_s5q60__2    |  |          |
| V454 | mea_s5q60__3    |  |          |
| V455 | mea_s5q60__4    |  |          |
| V456 | mea_s5q60__5    |  |          |
| V457 | mea_s5q60__6    |  |          |
| V458 | mea_s5q60__7    |  |          |
| V459 | mea_s5q60__8    |  |          |
| V460 | mea_s5q60__9    |  |          |
| V461 | mea_s5q60__10   |  |          |
| V462 | mea_s5q60__11   |  |          |
| V463 | mea_s5q60__12   |  |          |
| V464 | mea_s5q60__13   |  |          |
| V465 | mea_s5q60__14   |  |          |
| V466 | mea_s5q60__15   |  |          |
| V467 | mea_s5q60__16   |  |          |
| V468 | mea_s5q60__17   |  |          |
| V469 | mea_s5q60__18   |  |          |
| V470 | mea_s5q60__19   |  |          |
| V471 | mea_s5q60__20   |  |          |
| V472 | mea_s5q60__21   |  |          |
| V473 | mea_s5q60__22   |  |          |
| V474 | mea_s5q60__23   |  |          |
| V475 | mea_s5q60__24   |  |          |
| V476 | core_s5q65      | 65. Was poultry raised on the holding during the last 3 months?                  |          |
| V477 | core_s5q65a__1  | 65a.What poultry types were raised on the holding during the last 3 months?:Bro  |          |
| V478 | core_s5q65a__2  | 65a.What poultry types were raised on the holding during the last 3 months?:Lay  |          |
| V479 | core_s5q65a__3  | 65a.What poultry types were raised on the holding during the last 3 months?:Loc  |          |
| V480 | core_s5q65a__4  | 65a.What poultry types were raised on the holding during the last 3 months?:Loc  |          |
| V481 | core_s5q65a__5  | 65a.What poultry types were raised on the holding during the last 3 months?:Gui  |          |
| V482 | core_s5q65a__6  | 65a.What poultry types were raised on the holding during the last 3 months?:Duc  |          |
| V483 | core_s5q65a__7  | 65a.What poultry types were raised on the holding during the last 3 months?:Qua  |          |
| V484 | core_s5q65a__8  | 65a.What poultry types were raised on the holding during the last 3 months?:Gee  |          |
| V485 | core_s5q65a__9  | 65a.What poultry types were raised on the holding during the last 3 months?:Tur  |          |
| V486 | core_s5q65a__10 | 65a.What poultry types were raised on the holding during the last 3 months?:Pig  |          |
| V487 | core_s5q65a__11 | 65a.What poultry types were raised on the holding during the last 3 months?:Ost  |          |
| V488 | core_s5q65a__12 | 65a.What poultry types were raised on the holding during the last 3 months?:Oth  |          |

| ID   | Name            | Label  | Question |
|------|-----------------|--|----------|
| V489 | mea_s5q66       | 66.Were any of the poultry, owned by the holding?                                |          |
| V490 | mea_s5q66a_0    |  |          |
| V491 | mea_s5q66a_1    |  |          |
| V492 | mea_s5q66a_2    |  |          |
| V493 | mea_s5q66a_3    |  |          |
| V494 | mea_s5q66a_4    |  |          |
| V495 | mea_s5q66a_5    |  |          |
| V496 | mea_s5q66a_6    |  |          |
| V497 | mea_s5q66a_7    |  |          |
| V498 | mea_s5q66a_8    |  |          |
| V499 | mea_s5q66a_9    |  |          |
| V500 | mea_s5q66a_10   |  |          |
| V501 | mea_s5q66a_11   |  |          |
| V502 | mea_s5q66a_12   |  |          |
| V503 | mea_s5q66a_13   |  |          |
| V504 | mea_s5q66a_14   |  |          |
| V505 | mea_s5q66a_15   |  |          |
| V506 | mea_s5q66a_16   |  |          |
| V507 | mea_s5q66a_17   |  |          |
| V508 | mea_s5q66a_18   |  |          |
| V509 | mea_s5q66a_19   |  |          |
| V510 | mea_s5q66a_20   |  |          |
| V511 | mea_s5q66a_21   |  |          |
| V512 | mea_s5q66a_22   |  |          |
| V513 | mea_s5q66a_23   |  |          |
| V514 | mea_s5q66a_24   |  |          |
| V515 | core_s5q76      | 76. Were honeybees raised on the holding during the reference period from %core_ |          |
| V516 | core_s5q76a     | 76a. Number of beehives in production on the holding                             |          |
| V517 | core_s5q76b     | 76b.Production of honey during the reference period (%core_recallstartdate% - %c |          |
| V518 | core_s5q76c     | 76c.Unit of measure  |          |
| V519 | core_s5q76c_oth | 76c_oth. Other (Specify)   |          |
| V520 | core_s5q77      | 77.Were any of the beehives raised, owned by the holding?                        |          |
| V521 | core_s5q78_0    |  |          |
| V522 | core_s5q78_1    |  |          |
| V523 | core_s5q78_2    |  |          |
| V524 | core_s5q78_3    |  |          |
| V525 | core_s5q78_4    |  |          |
| V526 | core_s5q78_5    |  |          |
| V527 | core_s5q78_6    |  |          |
| V528 | core_s5q78_7    |  |          |
| V529 | core_s5q78_8    |  |          |
| V530 | core_s5q78_9    |  |          |
| V531 | core_s5q78_10   |  |          |
| V532 | core_s5q78_11   |  |          |
| V533 | core_s5q78_12   |  |          |

| ID   | Name           | Label  | Question |
|------|----------------|--|----------|
| V534 | core_s5q78_13  |  |          |
| V535 | core_s5q78_14  |  |          |
| V536 | core_s5q78_15  |  |          |
| V537 | core_s5q78_16  |  |          |
| V538 | core_s5q78_17  |  |          |
| V539 | core_s5q78_18  |  |          |
| V540 | core_s5q78_19  |  |          |
| V541 | core_s5q78_20  |  |          |
| V542 | core_s5q78_21  |  |          |
| V543 | core_s5q78_22  |  |          |
| V544 | core_s5q78_23  |  |          |
| V545 | core_s5q78_24  |  |          |
| V546 | core_s5q79     | 79.Were any other animals raised on the holding during the reference period (%co |          |
| V547 | core_s5q79a_0  | 79a. What other animals were raised?:0   |          |
| V548 | core_s5q79a_1  | 79a. What other animals were raised?:1   |          |
| V549 | core_s5q79a_2  | 79a. What other animals were raised?:2   |          |
| V550 | core_s5q79a_3  | 79a. What other animals were raised?:3   |          |
| V551 | core_s5q79a_4  | 79a. What other animals were raised?:4   |          |
| V552 | core_s5q79a_5  | 79a. What other animals were raised?:5   |          |
| V553 | core_s5q79a_6  | 79a. What other animals were raised?:6   |          |
| V554 | core_s5q79a_7  | 79a. What other animals were raised?:7   |          |
| V555 | core_s5q79a_8  | 79a. What other animals were raised?:8   |          |
| V556 | core_s5q79a_9  | 79a. What other animals were raised?:9   |          |
| V557 | core_s5q79a_10 | 79a. What other animals were raised?:10  |          |
| V558 | core_s5q79a_11 | 79a. What other animals were raised?:11  |          |
| V559 | core_s5q79a_12 | 79a. What other animals were raised?:12  |          |
| V560 | core_s5q79a_13 | 79a. What other animals were raised?:13  |          |
| V561 | core_s5q79a_14 | 79a. What other animals were raised?:14  |          |
| V562 | core_s5q82a_1  | 82a. Which of the following other animals and animal products were produced duri |          |
| V563 | core_s5q82a_2  | 82a. Which of the following other animals and animal products were produced duri |          |
| V564 | core_s5q82a_3  | 82a. Which of the following other animals and animal products were produced duri |          |
| V565 | core_s5q82a_4  | 82a. Which of the following other animals and animal products were produced duri |          |
| V566 | core_s5q82a_5  | 82a. Which of the following other animals and animal products were produced duri |          |
| V567 | core_s5q82a_6  | 82a. Which of the following other animals and animal products were produced duri |          |
| V568 | core_s5q82a_7  | 82a. Which of the following other animals and animal products were produced duri |          |
| V569 | core_s5q82a_8  | 82a. Which of the following other animals and animal products were produced duri |          |
| V570 | core_s5q82a_9  | 82a. Which of the following other animals and animal products were produced duri |          |
| V571 | core_s5q86     | 86.Do you plan to begin raising other livestock in the upcoming period 1 March 2 |          |
| V572 | core_s5q86a_1  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Eq |          |
| V573 | core_s5q86a_2  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Ca |          |
| V574 | core_s5q86a_3  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Bu |          |
| V575 | core_s5q86a_4  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Ca |          |
| V576 | core_s5q86a_5  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Sh |          |
| V577 | core_s5q86a_6  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Go |          |
| V578 | core_s5q86a_7  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Ot |          |

| ID   | Name            | Label   | Question |
|------|-----------------|---|----------|
| V579 | core_s5q86a__8  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Pi  |          |
| V580 | core_s5q86a__9  | 86a. What types of livestock do you plan to introduce in the upcoming period?:Ra  |          |
| V581 | core_s5q86a__10 | 86a. What types of livestock do you plan to introduce in the upcoming period?:Po  |          |
| V582 | core_s5q86a__11 | 86a. What types of livestock do you plan to introduce in the upcoming period?:In  |          |
| V583 | mea_s6q1        | 1. Was manually operated equipment used on the holding during the reference perio |          |
| V584 | mea_s6q2__1     | 2. Report all manually operated equipment used, regardless of ownership:Cutlass   |          |
| V585 | mea_s6q2__2     | 2. Report all manually operated equipment used, regardless of ownership:Hoe       |          |
| V586 | mea_s6q2__3     | 2. Report all manually operated equipment used, regardless of ownership:Dibblers  |          |
| V587 | mea_s6q2__4     | 2. Report all manually operated equipment used, regardless of ownership:Pick axe  |          |
| V588 | mea_s6q2__5     | 2. Report all manually operated equipment used, regardless of ownership:Spade     |          |
| V589 | mea_s6q2__6     | 2. Report all manually operated equipment used, regardless of ownership:Rake      |          |
| V590 | mea_s6q2__7     | 2. Report all manually operated equipment used, regardless of ownership:Harveste  |          |
| V591 | mea_s6q2__8     | 2. Report all manually operated equipment used, regardless of ownership:Sprayers  |          |
| V592 | mea_s6q2__9     | 2. Report all manually operated equipment used, regardless of ownership:Thresher  |          |
| V593 | mea_s6q2__10    | 2. Report all manually operated equipment used, regardless of ownership:Winnowe   |          |
| V594 | mea_s6q2__11    | 2. Report all manually operated equipment used, regardless of ownership:Hand and  |          |
| V595 | mea_s6q2__12    | 2. Report all manually operated equipment used, regardless of ownership:Solar dr  |          |
| V596 | mea_s6q2__13    | 2. Report all manually operated equipment used, regardless of ownership:Seed/fer  |          |
| V597 | mea_s6q2__14    | 2. Report all manually operated equipment used, regardless of ownership:Transpla  |          |
| V598 | mea_s6q2__999   | 2. Report all manually operated equipment used, regardless of ownership:Other (s  |          |
| V599 | mea_s6q3        | 3. Was animal-powered equipment used on the holding during the reference period ( |          |
| V600 | mea_s6q4__1     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V601 | mea_s6q4__2     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V602 | mea_s6q4__3     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V603 | mea_s6q4__4     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V604 | mea_s6q4__5     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V605 | mea_s6q4__6     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V606 | mea_s6q4__7     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V607 | mea_s6q4__8     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V608 | mea_s6q4__9     | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V609 | mea_s6q4__10    | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V610 | mea_s6q4__999   | 4. Identify all animal-powered equipment used on the holding during the referenc  |          |
| V611 | mea_s6q5        | 5. Was machine-powered equipment used on the holding during the reference period  |          |
| V612 | mea_s6q6__1     | 6. Identify the types of machinery and equipment for general farm use that were u |          |
| V613 | mea_s6q6__2     | 6. Identify the types of machinery and equipment for general farm use that were u |          |
| V614 | mea_s6q6__3     | 6. Identify the types of machinery and equipment for general farm use that were u |          |
| V615 | mea_s6q6__4     | 6. Identify the types of machinery and equipment for general farm use that were u |          |
| V616 | mea_s6q6__999   | 6. Identify the types of machinery and equipment for general farm use that were u |          |
| V617 | mea_s6q6__0     | 6. Identify the types of machinery and equipment for general farm use that were u |          |
| V618 | mea_s6q9__7     | 9. Identify the types of tractors, bulldozers and other vehicles that were used   |          |
| V619 | mea_s6q9__8     | 9. Identify the types of tractors, bulldozers and other vehicles that were used   |          |
| V620 | mea_s6q9__9     | 9. Identify the types of tractors, bulldozers and other vehicles that were used   |          |
| V621 | mea_s6q9__10    | 9. Identify the types of tractors, bulldozers and other vehicles that were used   |          |
| V622 | mea_s6q9__11    | 9. Identify the types of tractors, bulldozers and other vehicles that were used   |          |
| V623 | mea_s6q9__12    | 9. Identify the types of tractors, bulldozers and other vehicles that were used   |          |

| ID   | Name          | Label  | Question |
|------|---------------|--|----------|
| V624 | mea_s6q9_13   | 9. Identify the types of tractors, bulldozers and other vehicles that were used  |          |
| V625 | mea_s6q9_999  | 9. Identify the types of tractors, bulldozers and other vehicles that were used  |          |
| V626 | mea_s6q9_0    | 9. Identify the types of tractors, bulldozers and other vehicles that were used  |          |
| V627 | mea_s6q12_15  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V628 | mea_s6q12_16  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V629 | mea_s6q12_17  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V630 | mea_s6q12_18  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V631 | mea_s6q12_19  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V632 | mea_s6q12_20  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V633 | mea_s6q12_21  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V634 | mea_s6q12_22  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V635 | mea_s6q12_23  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V636 | mea_s6q12_24  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V637 | mea_s6q12_25  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V638 | mea_s6q12_26  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V639 | mea_s6q12_27  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V640 | mea_s6q12_28  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V641 | mea_s6q12_29  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V642 | mea_s6q12_30  | 12. Identify the types of land preparation and planting equipment that were used |          |
| V643 | mea_s6q12_999 | 12. Identify the types of land preparation and planting equipment that were used |          |
| V644 | mea_s6q12_0   | 12. Identify the types of land preparation and planting equipment that were used |          |
| V645 | mea_s6q15_30  | 15. Identify the types of crop maintenance equipment that were used on the holdi |          |
| V646 | mea_s6q15_31  | 15. Identify the types of crop maintenance equipment that were used on the holdi |          |
| V647 | mea_s6q15_32  | 15. Identify the types of crop maintenance equipment that were used on the holdi |          |
| V648 | mea_s6q15_33  | 15. Identify the types of crop maintenance equipment that were used on the holdi |          |
| V649 | mea_s6q15_999 | 15. Identify the types of crop maintenance equipment that were used on the holdi |          |
| V650 | mea_s6q15_0   | 15. Identify the types of crop maintenance equipment that were used on the holdi |          |
| V651 | mea_s6q18_35  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V652 | mea_s6q18_36  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V653 | mea_s6q18_37  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V654 | mea_s6q18_38  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V655 | mea_s6q18_39  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V656 | mea_s6q18_40  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V657 | mea_s6q18_41  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V658 | mea_s6q18_42  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V659 | mea_s6q18_43  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V660 | mea_s6q18_44  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V661 | mea_s6q18_45  | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V662 | mea_s6q18_999 | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V663 | mea_s6q18_0   | 18. Identify the types of crop harvesting equipment that were used on the holdin |          |
| V664 | mea_s6q21_47  | 21. Identify the types of post-harvest equipment that were used on the holding d |          |
| V665 | mea_s6q21_48  | 21. Identify the types of post-harvest equipment that were used on the holding d |          |
| V666 | mea_s6q21_49  | 21. Identify the types of post-harvest equipment that were used on the holding d |          |
| V667 | mea_s6q21_50  | 21. Identify the types of post-harvest equipment that were used on the holding d |          |
| V668 | mea_s6q21_999 | 21. Identify the types of post-harvest equipment that were used on the holding d |          |

| ID   | Name            | Label  | Question |
|------|-----------------|--|----------|
| V669 | mea_s6q21__0    | 21. Identify the types of post-harvest equipment that were used on the holding d |          |
| V670 | mea_s6q24       | 24. Was machine-powered equipment used for livestock production on the holding d |          |
| V671 | mea_s6q25__51   | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V672 | mea_s6q25__52   | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V673 | mea_s6q25__53   | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V674 | mea_s6q25__54   | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V675 | mea_s6q25__55   | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V676 | mea_s6q25__56   | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V677 | mea_s6q25__999  | 25. Identify the types of livestock equipment that were used on the holding duri |          |
| V678 | mea_s6q28       | 28. Was any irrigation equipment present on the holding during the reference per |          |
| V679 | mea_s6q29a__1   | 29a. Which of the following irrigation equipment is present on the holding?:Wate |          |
| V680 | mea_s6q29a__2   | 29a. Which of the following irrigation equipment is present on the holding?:Drip |          |
| V681 | mea_s6q29a__3   | 29a. Which of the following irrigation equipment is present on the holding?:Spri |          |
| V682 | mea_s6q29a__4   | 29a. Which of the following irrigation equipment is present on the holding?:Spr  |          |
| V683 | mea_s6q29a__999 | 29a. Which of the following irrigation equipment is present on the holding?:Othe |          |
| V684 | core_s7q1__3111 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V685 | core_s7q1__3112 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V686 | core_s7q1__3113 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V687 | core_s7q1__3114 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V688 | core_s7q1__3115 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V689 | core_s7q1__3116 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V690 | core_s7q1__3121 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V691 | core_s7q1__3122 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V692 | core_s7q1__3123 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V693 | core_s7q1__32   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V694 | core_s7q1__33   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V695 | core_s7q1__3411 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V696 | core_s7q1__3412 | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V697 | core_s7q1__35   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V698 | core_s7q1__36   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V699 | core_s7q1__37   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V700 | core_s7q1__38   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V701 | core_s7q1__39   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V702 | core_s7q1__41   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V703 | core_s7q1__99   | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V704 | core_s7q1__0    | 1. Indicate other activities engaged in by the holding during the reference peri |          |
| V705 | core_s7q4       | 4. Is the holding engaged in aquaculture?  |          |
| V706 | core_s7q4a__1   | 4a. If yes, please specify in which species, during the observation period::Tila |          |
| V707 | core_s7q4a__2   | 4a. If yes, please specify in which species, during the observation period::Clar |          |
| V708 | core_s7q4a__3   | 4a. If yes, please specify in which species, during the observation period::Blac |          |
| V709 | core_s7q4a__4   | 4a. If yes, please specify in which species, during the observation period::Hete |          |
| V710 | core_s7q4a__5   | 4a. If yes, please specify in which species, during the observation period::Othe |          |
| V711 | core_s7q7       | 7. Was the holding engaged in marine fishery activities during the reference per |          |
| V712 | core_s7q7a__1   | 7a. Identify the fishery species fished by the agricultural holding and answer t |          |
| V713 | core_s7q7a__2   | 7a. Identify the fishery species fished by the agricultural holding and answer t |          |

| ID   | Name           | Label  | Question |
|------|----------------|--|----------|
| V714 | core_s7q7a_3   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V715 | core_s7q7a_4   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V716 | core_s7q7a_5   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V717 | core_s7q7a_6   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V718 | core_s7q7a_7   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V719 | core_s7q7a_8   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V720 | core_s7q7a_9   | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V721 | core_s7q7a_99  | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V722 | core_s7q7_1    | 7. Was the holding engaged in inland fishery activities during the reference per   |          |
| V723 | core_s7q7a_1_1 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V724 | core_s7q7a_1_2 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V725 | core_s7q7a_1_3 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V726 | core_s7q7a_1_4 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V727 | core_s7q7a_1_5 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V728 | core_s7q7a_1_6 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V729 | core_s7q7a_1_7 | 7a. Identify the fishery species fished by the agricultural holding and answer t   |          |
| V730 | core_s7q10     | 10. Is the holding engaged in forestry activities?                                 |          |
| V731 | core_s7q10a_1  | 10a. Identify the forestry products produced.: Biomass wood for heating or cooking |          |
| V732 | core_s7q10a_2  | 10a. Identify the forestry products produced.: Timber or lumber                    |          |
| V733 | core_s7q10a_3  | 10a. Identify the forestry products produced.: Wood processing products (such as p |          |
| V734 | core_s7q10a_4  | 10a. Identify the forestry products produced.: Products gathered from the forest ( |          |
| V735 | core_s7q10a_5  | 10a. Identify the forestry products produced.: Other forestry products (specify)   |          |
| V736 | core_s7q13     | 13. What share of the household's total income is accounted for by agricultural    |          |
| V737 | core_s7q14     | 14. How would you rate the contribution of agricultural income to the total inco   |          |
| V738 | core_s7q15     | 15. What was your main information source used for agricultural information duri   |          |
| V739 | core_s7q15_oth | 15_oth. Specify other.   |          |
| V740 | core_s7q16_1   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V741 | core_s7q16_2   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V742 | core_s7q16_3   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V743 | core_s7q16_4   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V744 | core_s7q16_5   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V745 | core_s7q16_6   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V746 | core_s7q16_7   | 16. How did you consult this information during the reference period (%core_recal  |          |
| V747 | core_s7q16_oth | 16_oth. Specify other.   |          |
| V748 | core_s7q17     | 17. Does the holding participate in a farmers' association (FBO) or a water use    |          |
| V749 | core_s7q18     | 18. Does the holding participate in a commercial or producers' cooperative?        |          |
| V750 | core_s7q19     | 19. Does the holding have a bank account?  |          |
| V751 | core_s7q20     | 20. Did any severe shocks hit the holding or household during the reference peri   |          |
| V752 | core_s7q21_1   | 21. Identify the three most severe shocks experienced.: Drought/erratic rains      |          |
| V753 | core_s7q21_2   | 21. Identify the three most severe shocks experienced.: Floods                     |          |
| V754 | core_s7q21_3   | 21. Identify the three most severe shocks experienced.: Landslides                 |          |
| V755 | core_s7q21_4   | 21. Identify the three most severe shocks experienced.: Fire                       |          |
| V756 | core_s7q21_5   | 21. Identify the three most severe shocks experienced.: Extreme temperatures: too  |          |
| V757 | core_s7q21_6   | 21. Identify the three most severe shocks experienced.: Unusually high level of cr |          |
| V758 | core_s7q21_7   | 21. Identify the three most severe shocks experienced.: Unusually high level of li |          |

| ID   | Name           | Label  | Question |
|------|----------------|--|----------|
| V759 | core_s7q21__8  | 21. Identify the three most severe shocks experienced.: Unusually low prices for a |          |
| V760 | core_s7q21__9  | 21. Identify the three most severe shocks experienced.: Unusually high costs of ag |          |
| V761 | core_s7q21__10 | 21. Identify the three most severe shocks experienced.: Theft of agricultural asse |          |
| V762 | core_s7q21__11 | 21. Identify the three most severe shocks experienced.: Destruction by rampaging h |          |
| V763 | core_s7q21__12 | 21. Identify the three most severe shocks experienced.: Other production shocks(sp |          |
| V764 | core_s7q21__13 | 21. Identify the three most severe shocks experienced.: Unusually high food prices |          |
| V765 | core_s7q21__14 | 21. Identify the three most severe shocks experienced.: Reduction in the earnings  |          |
| V766 | core_s7q21__15 | 21. Identify the three most severe shocks experienced.: Serious illness or acciden |          |
| V767 | core_s7q21__16 | 21. Identify the three most severe shocks experienced.: Break-up of household      |          |
| V768 | core_s7q21__17 | 21. Identify the three most severe shocks experienced.: Conflict/violence          |          |
| V769 | core_s7q21__18 | 21. Identify the three most severe shocks experienced.: Other household shocks (sp |          |
| V770 | core_s7q23     | 23. Has the holding fully recovered from the shocks?                               |          |
| V771 | core_s7q24     | 24. Do you feel that you are now able suited to cope with shocks?                  |          |
| V772 | core_s7q25     | 25. What is your general perception of the level of severity of shocks compared    |          |
| V773 | core_s8q4      | 4. Did the holding have any paid or unpaid workers who were not part of the hous   |          |
| V774 | core_s8q5__1   | 5. Identify the types of workers providing labour to the holding during the refer  |          |
| V775 | core_s8q5__2   | 5. Identify the types of workers providing labour to the holding during the refer  |          |
| V776 | core_s8q5__3   | 5. Identify the types of workers providing labour to the holding during the refer  |          |
| V777 | core_s8q5__4   | 5. Identify the types of workers providing labour to the holding during the refer  |          |
| V778 | core_s8q5__5   | 5. Identify the types of workers providing labour to the holding during the refer  |          |
| V779 | core_s8q8      | 8. Does the holding experience a shortage of workers during the peak periods?      |          |
| V780 | mea_s9q1       | 1. Were any buildings or structures used by this holding for storing crops, incl   |          |
| V781 | mea_s9q2__1    | 2. Identify the types of crops stored in the buildings or structures used by the   |          |
| V782 | mea_s9q2__2    | 2. Identify the types of crops stored in the buildings or structures used by the   |          |
| V783 | mea_s9q2__3    | 2. Identify the types of crops stored in the buildings or structures used by the   |          |
| V784 | mea_s9q2__999  | 2. Identify the types of crops stored in the buildings or structures used by the   |          |
| V785 | mea_s9q5__1    | 5. Identify the buildings or structures used for crop-related activities by the    |          |
| V786 | mea_s9q5__2    | 5. Identify the buildings or structures used for crop-related activities by the    |          |
| V787 | mea_s9q5__3    | 5. Identify the buildings or structures used for crop-related activities by the    |          |
| V788 | mea_s9q5__4    | 5. Identify the buildings or structures used for crop-related activities by the    |          |
| V789 | mea_s9q5__999  | 5. Identify the buildings or structures used for crop-related activities by the    |          |
| V790 | mea_s9q5__0    | 5. Identify the buildings or structures used for crop-related activities by the    |          |
| V791 | mea_s9q8       | 8. Were any buildings or structures used by this holding for livestock during th   |          |
| V792 | mea_s9q9__1    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V793 | mea_s9q9__2    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V794 | mea_s9q9__3    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V795 | mea_s9q9__4    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V796 | mea_s9q9__5    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V797 | mea_s9q9__6    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V798 | mea_s9q9__7    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V799 | mea_s9q9__8    | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V800 | mea_s9q9__999  | 9. Identify the livestock-related uses of buildings or structures used by the ho   |          |
| V801 | mea_s9q12      | 12. Were any buildings or structures used to house both humans and farm animals?   |          |
| V802 | mea_s9q13__1   | 13. Identify the farm animals that shared housing with humans.: Horses or other e  |          |
| V803 | mea_s9q13__2   | 13. Identify the farm animals that shared housing with humans.: Cattle, buffaloes  |          |

| ID   | Name           | Label  | Question |
|------|----------------|--|----------|
| V804 | mea_s9q13_3    | 13. Identify the farm animals that shared housing with humans.:Sheep             |          |
| V805 | mea_s9q13_4    | 13. Identify the farm animals that shared housing with humans.:Goats             |          |
| V806 | mea_s9q13_5    | 13. Identify the farm animals that shared housing with humans.:Pigs              |          |
| V807 | mea_s9q13_6    | 13. Identify the farm animals that shared housing with humans.:Poultry           |          |
| V808 | mea_s9q13_999  | 13. Identify the farm animals that shared housing with humans.:Other farm animal |          |
| V809 | mea_s9q13_oth  | 13_oth. Specify other animals  |          |
| V810 | core_s10q1     | 1. Report the type of holder dwelling.   |          |
| V811 | core_s10q1_oth | 1_oth. Specify other   |          |
| V812 | mea_s10q2      | 2. Report the tenure of the household dwelling                                   |          |
| V813 | mea_s10q2_oth  | 2_oth. Specify other   |          |
| V814 | mea_s10q3_0    |  |          |
| V815 | mea_s10q3_1    |  |          |
| V816 | mea_s10q3_2    |  |          |
| V817 | mea_s10q3_3    |  |          |
| V818 | mea_s10q3_4    |  |          |
| V819 | mea_s10q3_5    |  |          |
| V820 | mea_s10q3_6    |  |          |
| V821 | mea_s10q3_7    |  |          |
| V822 | mea_s10q3_8    |  |          |
| V823 | mea_s10q3_9    |  |          |
| V824 | mea_s10q3_10   |  |          |
| V825 | mea_s10q3_11   |  |          |
| V826 | mea_s10q3_12   |  |          |
| V827 | mea_s10q3_13   |  |          |
| V828 | mea_s10q3_14   |  |          |
| V829 | mea_s10q3_15   |  |          |
| V830 | mea_s10q3_16   |  |          |
| V831 | mea_s10q3_17   |  |          |
| V832 | mea_s10q3_18   |  |          |
| V833 | mea_s10q3_19   |  |          |
| V834 | mea_s10q3_20   |  |          |
| V835 | mea_s10q3_21   |  |          |
| V836 | mea_s10q3_22   |  |          |
| V837 | mea_s10q3_23   |  |          |
| V838 | mea_s10q3_24   |  |          |
| V839 | mea_s10q4      | 4.What is the main material used for the EXTERIOR WALLS of the dwelling?         |          |
| V840 | mea_s10q5      | 5. What is the main material used for the ROOF of the dwelling                   |          |
| V841 | mea_s10q5_oth  | 5_oth. Specify other   |          |
| V842 | mea_s10q6      | 6. What is the main material used for the FLOOR of the dwelling?                 |          |
| V843 | mea_s10q6_oth  | 6_oth. Specify other   |          |
| V844 | mea_s10q7_1    | 7. What type of toilet facility does the household normally use?:Flush or pour-f |          |
| V845 | mea_s10q7_2    | 7. What type of toilet facility does the household normally use?:Pit latrine     |          |
| V846 | mea_s10q7_3    | 7. What type of toilet facility does the household normally use?:Composting toil |          |
| V847 | mea_s10q7_4    | 7. What type of toilet facility does the household normally use?:Bucket          |          |
| V848 | mea_s10q7_5    | 7. What type of toilet facility does the household normally use?:Hanging toilet  |          |

| ID   | Name           | Label  | Question |
|------|----------------|--|----------|
| V849 | mea_s10q7_6    | 7. What type of toilet facility does the household normally use?:No facilities,  |          |
| V850 | mea_s10q7_99   | 7. What type of toilet facility does the household normally use?:Other           |          |
| V851 | mea_s10q8      | 8. What was the main source of drinking water for the household during the refer |          |
| V852 | mea_s10q8_oth  | 8_oth. Specify other   |          |
| V853 | mea_s10q9      | 9. Where is the water source located?  |          |
| V854 | mea_s10q10a    | 10a. How long does it take to go to the water source, get water and come back (h |          |
| V855 | mea_s10q10b    | 10b. How long does it take to go to the water source, get water and come back (m |          |
| V856 | mea_s10q11_1   | 11. Who usually collects the water?:Girls  |          |
| V857 | mea_s10q11_2   | 11. Who usually collects the water?:Boys   |          |
| V858 | mea_s10q11_3   | 11. Who usually collects the water?:Women  |          |
| V859 | mea_s10q11_4   | 11. Who usually collects the water?:Men  |          |
| V860 | mea_s10q12     | 12. In the past two weeks, was the water from this source not available for at l |          |
| V861 | mea_s10q13     | 13. Does the household do anything to the water to make it safer to drink?       |          |
| V862 | mea_s10q14a_10 | 14a. Identify the items owned by the household.:Air conditioner                  |          |
| V863 | mea_s10q14a_29 | 14a. Identify the items owned by the household.:Bicycle                          |          |
| V864 | mea_s10q14a_9  | 14a. Identify the items owned by the household.:Blender                          |          |
| V865 | mea_s10q14a_20 | 14a. Identify the items owned by the household.:Camcorder / video camera         |          |
| V866 | mea_s10q14a_21 | 14a. Identify the items owned by the household.:Camera                           |          |
| V867 | mea_s10q14a_31 | 14a. Identify the items owned by the household.:Car                              |          |
| V868 | mea_s10q14a_14 | 14a. Identify the items owned by the household.:CD player                        |          |
| V869 | mea_s10q14a_22 | 14a. Identify the items owned by the household.:Cell (mobile) phone              |          |
| V870 | mea_s10q14a_17 | 14a. Identify the items owned by the household.:Desktop computer                 |          |
| V871 | mea_s10q14a_16 | 14a. Identify the items owned by the household.:DVD player                       |          |
| V872 | mea_s10q14a_7  | 14a. Identify the items owned by the household.:Electric / gas stove             |          |
| V873 | mea_s10q14a_28 | 14a. Identify the items owned by the household.:Electric power generator         |          |
| V874 | mea_s10q14a_11 | 14a. Identify the items owned by the household.:Fan                              |          |
| V875 | mea_s10q14a_2  | 14a. Identify the items owned by the household.:FISHING GEAR - Canoe             |          |
| V876 | mea_s10q14a_1  | 14a. Identify the items owned by the household.:FISHING GEAR - Outboard motor    |          |
| V877 | mea_s10q14a_4  | 14a. Identify the items owned by the household.:FISHING GEAR- Baskets            |          |
| V878 | mea_s10q14a_3  | 14a. Identify the items owned by the household.:FISHING GEAR- Fishing net        |          |
| V879 | mea_s10q14a_6  | 14a. Identify the items owned by the household.:Kerosene stove                   |          |
| V880 | mea_s10q14a_27 | 14a. Identify the items owned by the household.:Lanterns / gas lights            |          |
| V881 | mea_s10q14a_18 | 14a. Identify the items owned by the household.:Laptop computer                  |          |
| V882 | mea_s10q14a_30 | 14a. Identify the items owned by the household.:Motorcycle                       |          |
| V883 | mea_s10q14a_25 | 14a. Identify the items owned by the household.:Parabolic satellite antenna      |          |
| V884 | mea_s10q14a_19 | 14a. Identify the items owned by the household.:Printer                          |          |
| V885 | mea_s10q14a_13 | 14a. Identify the items owned by the household.:Radio cassette player            |          |
| V886 | mea_s10q14a_12 | 14a. Identify the items owned by the household.:Radio                            |          |
| V887 | mea_s10q14a_8  | 14a. Identify the items owned by the household.:Refrigerator / Freezer           |          |
| V888 | mea_s10q14a_5  | 14a. Identify the items owned by the household.:Sewing machine                   |          |
| V889 | mea_s10q14a_24 | 14a. Identify the items owned by the household.:Television (CRT)                 |          |
| V890 | mea_s10q14a_23 | 14a. Identify the items owned by the household.:Television (flat screen)         |          |
| V891 | mea_s10q14a_32 | 14a. Identify the items owned by the household.:Truck/bus                        |          |
| V892 | mea_s10q14a_15 | 14a. Identify the items owned by the household.:Video player                     |          |
| V893 | mea_s10q14a_26 | 14a. Identify the items owned by the household.:Washing / drying machine         |          |

| ID   | Name              | Label   | Question |
|------|-------------------|---|----------|
| V894 | mea_s10q14a__99   | 14a. Identify the items owned by the household.:Other (specify)     |          |
| V895 | mea_s10q14a__0    | 14a. Identify the items owned by the household.:None                |          |
| V896 | core_s10q15__1    | 15. Report which services the household has:Electricity             |          |
| V897 | core_s10q15__2    | 15. Report which services the household has:Internet access         |          |
| V898 | core_s10q15__3    | 15. Report which services the household has:None of the above       |          |
| V899 | core_s10q16       | 16. Does anyone in the household have a bank account?               |          |
| V900 | core_s10q17__0    |   |          |
| V901 | core_s10q17__1    |   |          |
| V902 | core_s10q17__2    |   |          |
| V903 | core_s10q17__3    |   |          |
| V904 | core_s10q17__4    |   |          |
| V905 | core_s10q17__5    |   |          |
| V906 | core_s10q17__6    |   |          |
| V907 | core_s10q17__7    |   |          |
| V908 | core_s10q17__8    |   |          |
| V909 | core_s10q17__9    |   |          |
| V910 | core_s10q17__10   |   |          |
| V911 | core_s10q17__11   |   |          |
| V912 | core_s10q17__12   |   |          |
| V913 | core_s10q17__13   |   |          |
| V914 | core_s10q17__14   |   |          |
| V915 | core_s10q17__15   |   |          |
| V916 | core_s10q17__16   |   |          |
| V917 | core_s10q17__17   |   |          |
| V918 | core_s10q17__18   |   |          |
| V919 | core_s10q17__19   |   |          |
| V920 | core_s10q17__20   |   |          |
| V921 | core_s10q17__21   |   |          |
| V922 | core_s10q17__22   |   |          |
| V923 | core_s10q17__23   |   |          |
| V924 | core_s10q17__24   |   |          |
| V925 | core_s11endtime   | 1. End time of the survey:  |          |
| V926 | s11surveyduration |   |          |
| V927 | core_s11q2        | 2. What is your overall judgement on the difficulty of this survey? |          |
| V928 | core_s11q3        | 3. What is your overall judgement on the length of this survey?     |          |
| V929 | ssSys_IRnd        | Random number in the range 0..1 associated with interview           |          |
| V930 | interview__key    | Uinque 8-digit long identifier of the interview                     |          |
| V931 | has__errors       | Errors count in the interview                                       |          |
| V932 | interview__status |   |          |

total: 932

**Data file: Anon core\_s2q3roster**

Cases: 0

---

variables: 11

---

**variables**

| ID   | Name                | Label  | Question |
|------|---------------------|--|----------|
| V933 | core_s2q3roster__id |  |          |
| V934 | core_s2q4d          | Sex of the Holder                                      |          |
| V935 | core_s2q4e          | 4e.How old was the co-holder on his/her last birthday? |          |
| V936 | core_s2q4f          | 4f. Nationality  |          |
| V937 | core_s2q4g          | 4g.Ethnicity   |          |
| V938 | core_s2q4h          | 4h. Highest level of education completed               |          |
| V939 | core_s2q4i          | Share of working time on the holding                   |          |
| V940 | core_s2q4j          | Gainful activity outside of the holding                |          |
| V941 | core_s2q4k          | Holder = Manager                                       |          |
| V942 | interview__id       | InterviewId  |          |
| V943 | interview__key      |  |          |

total: 11

**Data file: Anon core\_s3householdroster**

Cases: 0

---

variables: 24

---

**variables**

| ID   | Name                       | Label  | Question |
|------|----------------------------|--|----------|
| V944 | core_s3householdroster__id |  |          |
| V945 | core_s3q4a                 | 4a. %rostertitle%'s sex  |          |
| V946 | core_s3q4b                 | 4b. What is the relationship of %rostertitle% to the head of the household?      |          |
| V947 | core_s3q4c                 | 4c. Does %rostertitle% answer for him/herself?                                   |          |
| V948 | core_s3q4d                 | 4d. Who answers the questions regarding %rostertitle%?                           |          |
| V949 | core_s3q4f                 | 4f. How old was %rostertitle% on his/her last birthday                           |          |
| V950 | core_s3q4g                 | 4g. What is %rostertitle%'s marital status?                                      |          |
| V951 | core_s3q4h                 | 4h. What is %rostertitle%'s highest level of education attained?                 |          |
| V952 | core_s3q4i                 | 4i. Does %rostertitle% attend school during the current/last school year?        |          |
| V953 | core_s3q4j                 | 4j. Has %rostertitle% ever received any formal training on agriculture?          |          |
| V954 | core_s3q4k                 | 4k. Does %rostertitle% participate in decisions concerning crops and livestock ( |          |
| V955 | core_s3q4l                 | 4l. Has %rostertitle% worked on this holding during the reference period (%core_ |          |
| V956 | core_s8q1a                 | 1a. Number of months worked on the holding during the major season (1 March to 3 |          |
| V957 | core_s8q1b                 | 1b. Average number of days worked per month during the major season (1 March to  |          |
| V958 | core_s8q1c                 | 1c. Average number of hours worked per day during the major season (1 March to   |          |
| V959 | core_s8q1d                 | 1d. What were %rostertitle%'s main tasks on the holding during the major season  |          |
| V960 | core_s8q2a                 | 2a. Number of months worked on the holding during the minor season ( 1 August 20 |          |
| V961 | core_s8q2b                 | 2b. Average number of days worked per month during the minor season ( 1 August 2 |          |
| V962 | core_s8q2c                 | 2c. Average number of hours worked per day during the minor season (1 August 201 |          |
| V963 | core_s8q2d                 | 2d.What were %rostertitle%'s main tasks on the holding during the minor season   |          |
| V964 | core_s8q3                  | 3. Did %rostertitle% receive a payment from the work on the holding? (wage, sal  |          |
| V965 | core_s3household__id       | Id in "core_s3household"   |          |
| V966 | interview__id              | InterviewId  |          |
| V967 | interview__key             |  |          |

total: 24

**Data file: Anon core\_s4\_croproster**

Cases: 0

variables: 90

**variables**

| ID    | Name                  | Label   | Question |
|-------|-----------------------|---|----------|
| V968  | core_s4_croproster_id |   |          |
| V969  | core_s4q5a            | 5a. Were fertilizers used on %rostertitle%?                                       |          |
| V970  | core_s4q5b            | 5b. Were plant protection products used on %rostertitle%?                         |          |
| V971  | core_s4q5c            | 5c. Did the holding have a stock of %rostertitle% stored just before the last har |          |
| V972  | core_s4q5da           | 5da. How much %rostertitle% was stored on the holding? Quantity                   |          |
| V973  | core_s4q5db           | 5db. Unit of measure  |          |
| V974  | core_s4q5ea           | 5ea. How much %rostertitle% was stored at a location off of the holding? Quantity |          |
| V975  | core_s4q5eb           | 5eb. Unit of measure  |          |
| V976  | core_s4q5f            | 5f. How many harvests did you have for %rostertitle% in the reference period (%c  |          |
| V977  | core_s4q6aa           | 6aa. What area of %rostertitle% was planted in the last six months (from July to  |          |
| V978  | core_s4q6ab           | 6ab. Unit of measurement  |          |
| V979  | core_s4q6b            | 6b. Have you irrigated %rostertitle% during this harvest season?                  |          |
| V980  | core_s4q6ca           | 6ca. What was the quantity of %rostertitle% harvested in the last six months (f   |          |
| V981  | core_s4q6cb           | 6cb. Unit of measurement  |          |
| V982  | core_s4q6cb_oth       | 6cb_oth. Other specify  |          |
| V983  | core_s4q6d            | 6d. How was the production of %rostertitle%, compared to the previous six months  |          |
| V984  | core_s4q6e            | 6e. Was this crop (%rostertitle%) cultivated together with other crops (at the s  |          |
| V985  | quant_cont_kilos      | QUANTITY FOR CONTINUOUS   |          |
| V986  | core_s4q7a            | 7a. When did the harvest start for %rostertitle%?                                 |          |
| V987  | core_s4q7b            | 7b. How many days did the harvest of %rostertitle% last?                          |          |
| V988  | core_s4q7c            | 7c. Was %rostertitle% irrigated during this harvest season?                       |          |
| V989  | core_s4q7da           | 7da. What area of %rostertitle% was planted? Area                                 |          |
| V990  | core_s4q7db           | 7db. Unit of measurement  |          |
| V991  | core_s4q7ea           | 7ea. What area of %rostertitle% was harvested? Area                               |          |
| V992  | core_s4q7eb           | 7eb. Unit of measurement  |          |
| V993  | core_s4q7fa           | 7fa. What was the quantity of %rostertitle% harvested? Quantity                   |          |
| V994  | core_s4q7fb           | 7fb. Unit of measurement  |          |
| V995  | core_s4q7fb_oth       | 7fb_oth. Specify other  |          |
| V996  | core_s4q7g            | 7g. How was the yield of %rostertitle% compared to the same harvest of the previ  |          |
| V997  | core_s4q7h            | 7h. Was %rostertitle% cultivated together with other crops (at the same time on   |          |
| V998  | quant_h1_kilos        | HARVEST 1 - QUANTITY IN KILOS   |          |
| V999  | core_s4q8a            | 8a. When did the penultimate harvest (Harvest 2) start for %rostertitle%?         |          |
| V1000 | core_s4q8b            | 8b. Was %rostertitle% irrigated during this harvest season?                       |          |
| V1001 | core_s4q8ca           | 8ca. What area of %rostertitle% was planted? Area                                 |          |
| V1002 | core_s4q8cb           | 8cb. Unit of measurement  |          |
| V1003 | core_s4q8da           | 8da. What area of %rostertitle% was harvested? Area                               |          |

| ID    | Name                     | Label   | Question |
|-------|--------------------------|---|----------|
| V1004 | core_s4q8db              | 8db. Unit of measurement  |          |
| V1005 | core_s4q8ea              | 8ea. What was the quantity of %rosteritle% harvested?Quantity                   |          |
| V1006 | core_s4q8eb              | 8eb. Unit of measurement  |          |
| V1007 | core_s4q8f               | 8f. Was %rosteritle% cultivated together with other crops (at the same time on  |          |
| V1008 | quant_h2_kilos           | HARVEST 2 - QUANTITY IN KILOS   |          |
| V1009 | core_s4q9a               | 9a. When did the antepenultimate harvest (Harvest 3) start for %rosteritle%?    |          |
| V1010 | core_s4q9b               | 9b. Was %rosteritle% irrigated during this harvest season?                      |          |
| V1011 | core_s4q9ca              | 9ca. What area of %rosteritle% was planted?Area                                 |          |
| V1012 | core_s4q9cb              | 9cb. Unit of measurement  |          |
| V1013 | core_s4q9da              | 9da. What area of %rosteritle% was harvested?Area                               |          |
| V1014 | core_s4q9db              | 9db. Unit of measurement  |          |
| V1015 | core_s4q9ea              | 9ea. What was the quantity of %rosteritle% harvested?Quantity                   |          |
| V1016 | core_s4q9eb              | 9eb. Unit of measurement  |          |
| V1017 | core_s4q9f               | 9f. Was %rosteritle% cultivated together with other crops (at the same time on  |          |
| V1018 | quant_h3_kilos           | HARVEST 3 - QUANTITY IN KILOS   |          |
| V1019 | core_s4q10a              | 10a. When did the antepenultimate harvest (Harvest 3) start for %rosteritle%?   |          |
| V1020 | core_s4q10b              | 10b. Was %rosteritle% irrigated during this harvest season?                     |          |
| V1021 | core_s4q10ca             | 10ca. What area of %rosteritle% was planted?Area                                |          |
| V1022 | core_s4q10cb             | 10cb. Unit of measurement   |          |
| V1023 | core_s4q10da             | 10da. What area of %rosteritle% was harvested?Area                              |          |
| V1024 | core_s4q10db             | 10db. Unit of measurement   |          |
| V1025 | core_s4q10ea             | 10ea. What was the quantity of %rosteritle% harvested?Quantity                  |          |
| V1026 | core_s4q10eb             | 10eb. Unit of measurement   |          |
| V1027 | core_s4q10f              | 10f. Was %rosteritle% cultivated together with other crops (at the same time on |          |
| V1028 | quant_h4_kilos           | HARVEST 4 - QUANTITY IN KILOS   |          |
| V1029 | quant_sum_hs_kilos       | SUM OF HARVESTS IN KILOS  |          |
| V1030 | core_s4q11a              | 11a. What was the quantity of %rosteritle% for own use?                         |          |
| V1031 | core_s4q11ab             | 11ab. Unit of measurement   |          |
| V1032 | core_s4q11ab_oth         | 11ab_oth. Other unit of measure   |          |
| V1033 | core_s4q11b              | 11b. What was the quantity of %rosteritle% sold?                                |          |
| V1034 | core_s4q11bb             | 11bb. Unit of measurement   |          |
| V1035 | core_s4q11bb_oth         | 11bb_oth. Other unit of measure   |          |
| V1036 | core_s4q11bc             | 11bc. Unit price received per %core_s4q11bb% for the last sale                  |          |
| V1037 | core_s4q11c              | 11c. What was the quantity of %rosteritle% used as pay for labour as wages?     |          |
| V1038 | core_s4q11cb             | 11cb. Unit of measurement   |          |
| V1039 | core_s4q11d              | 11d. What was the quantity of %rosteritle% given to the landlord to pay for lan |          |
| V1040 | core_s4q11db             | 11db. Unit of measurement   |          |
| V1041 | core_s4q11e              | 11e. What was the quantity of %rosteritle% given to providers of services or in |          |
| V1042 | core_s4q11eb             | 11eb. Unit of measurement   |          |
| V1043 | quant_destination_kilos  | QUANTITY IN KILOS FOR DESTINATION   |          |
| V1044 | quant_diff_notcontinuous | DIFFERENCES IN QUANTITY IN PERCENTAGE   |          |
| V1045 | core_s4q18a              | 18a. How many varieties of %rosteritle% were used?                              |          |
| V1046 | core_s4q18b              | 18b.What share (%) of the %rosteritle% seed consisted in certified modern varie |          |
| V1047 | core_s4q18c              | 18c. What share (%) of the %rosteritle% seed consisted in uncertified varieties |          |

| ID    | Name            | Label  | Question |
|-------|-----------------|--|----------|
| V1048 | core_s4q19a     | Production/marketing contract  |          |
| V1049 | core_s4q19b     | 19b.Does the holding have a production contract for %rostertitle%?               |          |
| V1050 | core_s4q19c     | 19c.Does the production contract cover 100% of the %rostertitle% grown by the ho |          |
| V1051 | core_s4q19d     | 19d.Does the holding have a marketing contract for %rostertitle%?                |          |
| V1052 | core_s4q19e     | 19e.Does the marketing contract cover 100% of the %rostertitle% grown by the hol |          |
| V1053 | core_s4q20a     | 20a. What area do you plan to dedicate to %rostertitle% in the upcoming period?  |          |
| V1054 | core_s4q20b     | 20b.What is the main reason for changes in the intended area of %rostertitle%?   |          |
| V1055 | core_s4q20b_oth | 20b_oth. Specify other   |          |
| V1056 | interview__id   | InterviewId  |          |
| V1057 | interview__key  |  |          |

total: 90

**Data file: Anon core\_s4newcroproster**

Cases: 0

variables: 6

**variables**

| ID    | Name                     | Label   | Question |
|-------|--------------------------|---|----------|
| V1058 | core_s4newcroproster__id |   |          |
| V1059 | core_s4q21ba             | 21ba. What area of %rostertitle% do you plan to cultivate?Area              |          |
| V1060 | core_s4q21bb             | 21bb. Unit of measure   |          |
| V1061 | core_s4q21c              | 21c. What is the main reason for the planned introduction of %rostertitle%? |          |
| V1062 | interview__id            | InterviewId   |          |
| V1063 | interview__key           |   |          |

total: 6

**Data file: Anon core\_s5cattleroster2**

Cases: 0

variables: 37

**variables**

| ID    | Name                     | Label  | Question |
|-------|--------------------------|--|----------|
| V1064 | core_s5cattleroster2__id |  |          |
| V1065 | core_s5q83_2             | 83. Identify the major feeding practices for the %roster title% during the referen |          |
| V1066 | core_s5q84_2             | 84. Does the holding have a production and/or marketing contract for %roster title |          |
| V1067 | core_s5q85a_2            | 85a. How many head of %roster title% do you plan to raise in the upcoming period?  |          |
| V1068 | core_s5q85b_2            | 85b. What is the main reason for changes in the number of %roster title%?          |          |
| V1069 | core_s5q13a_oth          | 13a_oth. Specify the other cattle.   |          |
| V1070 | core_s5q14a              | 14a. Number of %roster title% as of today  |          |
| V1071 | core_s5q15b              | 15b. Number of live %roster title% bought or received (including exchanged)        |          |
| V1072 | core_s5q15c              | 15c. Number of %roster title% deaths (from natural causes, illness, etc.)          |          |
| V1073 | core_s5q15d              | 15d. Number of live %roster title% sold, used as pay or wages for labour, given    |          |
| V1074 | core_s5q16a              | 16a. Were any %roster title% slaughtered for meat on the holding during the refer  |          |
| V1075 | core_s5q16ba             | 16ba. Number of %roster title% slaughtered   |          |
| V1076 | core_s5q16bb             | 16bb. Total LIVE weight before slaughtering  |          |
| V1077 | core_s5q16bc             | 16bc. Unit of measurement  |          |
| V1078 | core_s5q16c              | 16c. Is the live weight reported above measured or estimated?                      |          |
| V1079 | core_s5q16da             | 16da. Do you know the total carcass weight obtained?                               |          |
| V1080 | core_s5q16f              | 16f. Were any %roster title% slaughtered for meat in a slaughterhouse for the hol  |          |
| V1081 | weight_tot_sum_kilos     | SUM OF MEAT SLAUGHTERED - KILOS  |          |
| V1082 | core_s5q17a              | 17a. What was the quantity of cattle meat for own use?                             |          |
| V1083 | core_s5q17b              | 17b. What was the quantity of cattle meat sold?                                    |          |
| V1084 | core_s5q17c              | 17c. What was the quantity of cattle meat used as pay for labor wages?             |          |
| V1085 | core_s5q17d              | 17d. What was the quantity of cattle meat given to service or input providers (i   |          |
| V1086 | core_s5q18               | 18. Are any cattle in lactation now?   |          |
| V1087 | core_s5q20a              | 20a. What time unit do you prefer to report?                                       |          |
| V1088 | core_s5q20b              | 20b. What is the number of %core_s5q20a% for which you can get milk from a lact    |          |
| V1089 | core_s5q21               | 21. For milk production, what is the period for which you prefer to answer ques    |          |
| V1090 | core_s5q22a              | 22a. What was the production of raw milk in the period selected above?             |          |
| V1091 | core_s5q22b              | 22b. Unit of measure   |          |
| V1092 | core_s5q23a              | 23a. Own use for human consumption   |          |
| V1093 | core_s5q23b              | 23b. Processed on the holding into milk products                                   |          |
| V1094 | core_s5q23c              | 23c. Given to young animals  |          |
| V1095 | core_s5q23d              | 23d. Sold as raw milk  |          |
| V1096 | core_s5q23e              | 23e. Other   |          |
| V1097 | core_s5q24a              | 24a. Unit price of the last sale   |          |
| V1098 | core_s5q24b              | 24b. Unit of measure   |          |

| ID    | Name           | Label       | Question |
|-------|----------------|-------------|----------|
| V1099 | interview__id  | InterviewId |          |
| V1100 | interview__key |             |          |

total: 37

**Data file: Anon core\_s5goatroster2**

Cases: 0

variables: 38

**variables**

| ID    | Name                  | Label   | Question |
|-------|-----------------------|---|----------|
| V1101 | core_s5goatroster2_id |   |          |
| V1102 | core_s5q83_4          | 83. Identify the major feeding practices for the %rostertitle% during the referen |          |
| V1103 | core_s5q84_4          | 84. Does the holding have a production and/or marketing contract for %rostertitle |          |
| V1104 | core_s5q85a_4         | 85a. How many head of %rostertitle% do you plan to raise in the upcoming period?  |          |
| V1105 | core_s5q85b_4         | 85b. What is the main reason for changes in the number of %rostertitle%?          |          |
| V1106 | core_s5q85b_oth_4     | 85b_oth. Specify other reason.  |          |
| V1107 | core_s5q42a           | 42a. Number of %rostertitle% as of today  |          |
| V1108 | core_s5q43a           | 43a. Number of births   |          |
| V1109 | core_s5q43b           | 43b. Number of live %rostertitle% bought or received (including exchanged)        |          |
| V1110 | core_s5q43c           | 43c. Number of %rostertitle% deaths (from natural causes, illness, etc.)          |          |
| V1111 | core_s5q43d           | 43d. Number of live %rostertitle% sold, used as pay or wages for labour, given t  |          |
| V1112 | core_s5q44a           | 44a. Were any %rostertitle% slaughtered for meat on the holding during the last   |          |
| V1113 | core_s5q44ba          | 44ba. Number of %rostertitle% slaughtered   |          |
| V1114 | core_s5q44bb          | 44bb. Total LIVE weight before slaughtering                                       |          |
| V1115 | core_s5q44bc          | 44bcc. Unit of measurement  |          |
| V1116 | core_s5q44c           | 44c. Is the live weight reported above measured or estimated?                     |          |
| V1117 | core_s5q44da          | 44da. Do you know the total carcass weight obtained?                              |          |
| V1118 | core_s5q44db          | 44db. Total carcass weight obtained   |          |
| V1119 | core_s5q44dc          | 44dc. Unit of measurement   |          |
| V1120 | core_s5q44e           | 44e. Is the carcass weight measured or estimated?                                 |          |
| V1121 | core_s5q44f           | 44f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol  |          |
| V1122 | core_s5q44k           | 44k. How is the production compared to the first 6 months of the reference period |          |
| V1123 | core_s5q45a           | 45a. What was the quantity of %rostertitle% meat for own use?                     |          |
| V1124 | core_s5q45ab          | 45ab. Unit of measurement   |          |
| V1125 | core_s5q45ba          | 45ba. What was the quantity of %rostertitle% meat sold?                           |          |
| V1126 | core_s5q45bb          | 45bb. Unit of measure   |          |
| V1127 | core_s5q45bc          | 45bc. Unit price fr %core_s5q45bb% received for the last sale                     |          |
| V1128 | core_s5q45c           | 45c. What was the quantity of %rostertitle% meat used as pay for labor wages?     |          |
| V1129 | core_s5q45d           | 45d. What was the quantity of %rostertitle% meat given to service or input provi  |          |
| V1130 | core_s5q46_0          | 46_0. Were goats on the holding milked %rostertitle% during the reference period  |          |
| V1131 | core_s5q46            | 46. Are any %rostertitle% in lactation now?                                       |          |
| V1132 | core_s5q46a           | 46a. How many goats are in lactation?   |          |
| V1133 | core_s5q47a           | 47a. What time unit do you prefer to report?                                      |          |
| V1134 | core_s5q47b           | 47b. What is the number of %core_s5q47a% for which you get milk from a lactating  |          |
| V1135 | core_s5q48            | 48. For milk production, what is the period for which you prefer to answer quest  |          |
| V1136 | core_s5q49a           | 49a. What was the production of raw goats milk in the period selected above?      |          |

| ID    | Name           | Label       | Question |
|-------|----------------|-------------|----------|
| V1137 | interview__id  | InterviewId |          |
| V1138 | interview__key |             |          |

total: 38

**Data file: Anon core\_s5otherroster2**

|            |    |
|------------|----|
| Cases:     | 0  |
| variables: | 10 |

**variables**

| ID    | Name                   | Label   | Question |
|-------|------------------------|---|----------|
| V1139 | core_s5otherroster2_id |   |          |
| V1140 | core_s5q79a            |   |          |
| V1141 | core_s5q83_8           | 83. Identify the major feeding practices for the %rostertitle% during the referen |          |
| V1142 | core_s5q84_8           | 84. Does the holding have a production and/or marketing contract for %rostertitle |          |
| V1143 | core_s5q85a_8          | 85a. How many head of %rostertitle% do you plan to raise in the upcoming period?  |          |
| V1144 | core_s5q79b            | 79b. Number of %rostertitle% in production in the holding as of today             |          |
| V1145 | mea_s5q80              | 80. Were any of the %rostertitle% raised, owned by the holding?                   |          |
| V1146 | mea_s5q81_0            |   |          |
| V1147 | interview_id           | InterviewId   |          |
| V1148 | interview_key          |   |          |

total: 10

**Data file: Anon core\_s5pigssroster2**

|            |    |
|------------|----|
| Cases:     | 0  |
| variables: | 15 |

**variables**

| ID    | Name                    | Label   | Question |
|-------|-------------------------|---|----------|
| V1149 | core_s5pigssroster2__id |   |          |
| V1150 | core_s5q83_5            | 83. Identify the major feeding practices for the %rostertitle% during the referen |          |
| V1151 | core_s5q84_5            | 84. Does the holding have a production and/or marketing contract for %rostertitle |          |
| V1152 | core_s5q85a_5           | 85a. How many head of %rostertitle% do you plan to raise in the upcoming period?  |          |
| V1153 | core_s5q85b_5           | 85b. What is the main reason for changes in the number of %rostertitle%?          |          |
| V1154 | core_s5q53_oth          | 53a_oth. Specify the other pigs.  |          |
| V1155 | core_s5q54a             | 54a. Number of %rostertitle% as of today  |          |
| V1156 | core_s5q55a             | 55a. Number of births   |          |
| V1157 | core_s5q55b             | 55b. Number of live %rostertitle% bought or received (including exchanged)        |          |
| V1158 | core_s5q55c             | 55c. Number of %rostertitle% deaths (from natural causes, illness, etc.)          |          |
| V1159 | core_s5q55d             | 55d. Number of live %rostertitle% sold, used as pay or wages for labour, given t  |          |
| V1160 | core_s5q56a             | 56a. Were any %rostertitle% slaughtered for meat on the holding during the last   |          |
| V1161 | core_s5q56f             | 56f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol  |          |
| V1162 | interview__id           | InterviewId   |          |
| V1163 | interview__key          |   |          |

total: 15

**Data file: Anon core\_s5poultryroster2**

Cases: 0

variables: 46

**variables**

| ID    | Name                      | Label  | Question |
|-------|---------------------------|--|----------|
| V1164 | core_s5poultryroster2__id |  |          |
| V1165 | core_s5q83_7              | 83. Identify the major feeding practices for the %rosteritle% during the referen |          |
| V1166 | core_s5q84_7              | 84. Does the holding have a production and/or marketing contract for %rosteritle |          |
| V1167 | core_s5q85a_7             | 85a. How many head of %rosteritle% do you plan to raise in the upcoming period?  |          |
| V1168 | core_s5q85b_7             | 85b. What is the main reason for changes in the number of %rosteritle%?          |          |
| V1169 | core_s5q85b_oth_7         | 85b_oth. Specify other reason.   |          |
| V1170 | core_s5q67a               | 67a. Number of %rosteritle% as of today  |          |
| V1171 | core_s5q68a               | 68a. Number of births  |          |
| V1172 | core_s5q69b               | 69b. Number of live %rosteritle% bought or received (including exchanged)        |          |
| V1173 | core_s5q69c               | 69c. Number of %rosteritle% deaths (from natural causes, illness, etc.)          |          |
| V1174 | core_s5q69d               | 69d. Number of live %rosteritle% sold, used as pay or wages for labour, given    |          |
| V1175 | core_s5q70a               | 70a. Were any %rosteritle% slaughtered for meat on the holding during the last   |          |
| V1176 | core_s5q70ba              | 70ba. Number of %rosteritle% slaughtered   |          |
| V1177 | core_s5q70bb              | 70bb. Total LIVE weight before slaughtering                                      |          |
| V1178 | core_s5q70bc              | 70bc. Unit of measurement  |          |
| V1179 | core_s5q70c               | 70c. Is the live weight reported above measured or estimated?                    |          |
| V1180 | core_s5q70da              | 70da. Do you know the total carcass weight obtained?                             |          |
| V1181 | core_s5q70db              | 70db. Total carcass weight obtained  |          |
| V1182 | core_s5q70dc              | 70dc. Unit of measurement  |          |
| V1183 | core_s5q70e               | 70e. Is the carcass weight measured or estimated?                                |          |
| V1184 | core_s5q70f               | 70f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol  |          |
| V1185 | core_s5q70g               | 70g. Number of %rosteritle% slaughtered  |          |
| V1186 | core_s5q70gb              | 70gb. Total LIVE weight before %rosteritle% slaughtering                         |          |
| V1187 | core_s5q70gc              | 70gc. Unit of measurement  |          |
| V1188 | core_s5q70h               | 70h. Is the LIVE weight reported above measured or estimated?                    |          |
| V1189 | core_s5q70ia              | 70ia. Do you know the total carcass weight obtained?                             |          |
| V1190 | core_s5q70ib              | 70ib. Total carcass weight obtained  |          |
| V1191 | core_s5q70ic              | 70ic. Unit of measurement  |          |
| V1192 | core_s5q70j               | 70j. Is the carcass weight reported above measured or estimated?                 |          |
| V1193 | core_s5q70k               | 70k. How is the production compared to the previous 3 months period?             |          |
| V1194 | core_s5q71a               | 71a. What was the quantity of %rosteritle% meat for own-use?                     |          |
| V1195 | core_s5q71ab              | 71ab. Unit of measurement  |          |
| V1196 | core_s5q71b               | 71b. What was the quantity of %rosteritle% meat sold?                            |          |
| V1197 | core_s5q71c               | 71c. What was the quantity of %rosteritle% meat used as pay for labour as wages? |          |

| ID    | Name            | Label  | Question |
|-------|-----------------|--|----------|
| V1198 | core_s5q71d     | 71d.What was the quantity of %rosteritle% meat given to service or input provid  |          |
| V1199 | core_s5q72      | 72. What is the average number of days during the year for which you get eggs fr |          |
| V1200 | core_s5q73      | 73. For egg production, what is the period for which you prefer to answer quest  |          |
| V1201 | core_s5q74a     | 74a. What was the production of %rosteritle% eggs in the period selected above?  |          |
| V1202 | core_s5q74b     | 74b. Unit of measurement   |          |
| V1203 | core_s5q75a     | 75a.Own use for human consumption  |          |
| V1204 | core_s5q75b     | 75b.Eggs used for renewal  |          |
| V1205 | core_s5q75c     | 75c.Sold   |          |
| V1206 | core_s5q75d     | 75d. Other   |          |
| V1207 | core_s5q75d_oth | 75d_oth. Specify other uses  |          |
| V1208 | interview__id   | InterviewId  |          |
| V1209 | interview__key  |  |          |

total: 46

**Data file: Anon core\_s5q103roster**

Cases: 0

variables: 5

**variables**

| ID    | Name                  | Label   | Question |
|-------|-----------------------|---|----------|
| V1210 | core_s5q103roster__id |   |          |
| V1211 | core_s5q86b           | 86b. What is the main reason for introducing %rostertitle%? |          |
| V1212 | core_s5q86b_oth       | 86b_oth. Specify other                                      |          |
| V1213 | interview__id         | InterviewId   |          |
| V1214 | interview__key        |   |          |

total: 5

**Data file: Anon core\_s5rabbitroster2**

|            |    |
|------------|----|
| Cases:     | 0  |
| variables: | 14 |

**variables**

| ID    | Name                     | Label   | Question |
|-------|--------------------------|---|----------|
| V1215 | core_s5rabbitroster2__id |   |          |
| V1216 | core_s5q83_6             | 83. Identify the major feeding practices for the %rostertitle% during the referen |          |
| V1217 | core_s5q84_6             | 84. Does the holding have a production and/or marketing contract for %rostertitle |          |
| V1218 | core_s5q85a_6            | 85a. How many head of %rostertitle% do you plan to raise in the upcoming period?  |          |
| V1219 | core_s5q85b_6            | 85b. What is the main reason for changes in the number of %rostertitle%?          |          |
| V1220 | core_s4q61a              | 61a. Number of %rostertitle% as of today  |          |
| V1221 | core_s5q62a              | 62a. Number of births   |          |
| V1222 | core_s5q62b              | 62b. Number of live %rostertitle% bought or received (including exchanged)        |          |
| V1223 | core_s5q62c              | 62c. Number of %rostertitle% deaths (from natural causes, illness, etc.)          |          |
| V1224 | core_s5q62d              | 62d. Number of live %rostertitle% sold, used as pay or wages for labour, given t  |          |
| V1225 | core_s5q63a              | 63a. Were any %rostertitle% slaughtered for meat on the holding during the last   |          |
| V1226 | core_s5q63f              | 63f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol  |          |
| V1227 | interview__id            | InterviewId   |          |
| V1228 | interview__key           |   |          |

total: 14

**Data file: Anon core\_s5sheeproster2**

Cases: 0

---

variables: 15

---

**variables**

| ID    | Name                    | Label   | Question |
|-------|-------------------------|---|----------|
| V1229 | core_s5sheeproster2__id |   |          |
| V1230 | core_s5q83_3            | 83. Identify the major feeding practices for the %rostertitle% during the referen |          |
| V1231 | core_s5q84_3            | 84. Does the holding have a production and/or marketing contract for %rostertitle |          |
| V1232 | core_s5q85a_3           | 85a. How many head of %rostertitle% do you plan to raise in the upcoming period?  |          |
| V1233 | core_s5q85b_3           | 85b. What is the main reason for changes in the number of %rostertitle%?          |          |
| V1234 | core_s5q30a             | 30a. Number of %rostertitle% as of today  |          |
| V1235 | core_s5q31a             | 31a. Number of births   |          |
| V1236 | core_s5q31b             | 31b. Number of live %rostertitle% bought or received (including exchanged)        |          |
| V1237 | core_s5q31c             | 31c. Number of %rostertitle% deaths (from natural causes, illness, etc.)          |          |
| V1238 | core_s5q31d             | 31d. Number of live %rostertitle% sold, used as pay or wages for labour, given    |          |
| V1239 | core_s5q32a             | 32a. Were any %rostertitle% slaughtered for meat on the holding during the refer  |          |
| V1240 | core_s5q32f             | 32f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol  |          |
| V1241 | core_s5q34_0            | 34_0. Were sheep on the holding milked %rostertitle% during the reference period  |          |
| V1242 | interview__id           | InterviewId   |          |
| V1243 | interview__key          |   |          |

total: 15

**Data file: Anon core\_s7activitiesroster**

Cases: 0

variables: 5

**variables**

| ID    | Name                        | Label  | Question |
|-------|-----------------------------|--|----------|
| V1244 | core_s7activitiesroster__id |  |          |
| V1245 | core_s7q2                   | 2. Identify the contribution of the %rostartitle% to the holding's total income  |          |
| V1246 | core_s7q3                   | 3. How would you rate the contribution of %rostartitle% to the holding's income, |          |
| V1247 | interview__id               | InterviewId  |          |
| V1248 | interview__key              |  |          |

total: 5

**Data file: Anon core\_s7aquacultureroster**

Cases: 0

variables: 7

**variables**

| ID    | Name                        | Label  | Question |
|-------|-----------------------------|--|----------|
| V1249 | core_s7aquacultureroster_id |  |          |
| V1250 | core_s7q5a                  | 5a.What was the production of %rostertitle% in the reference period (%core_recal |          |
| V1251 | core_s7q5b                  | 5b. Unit of measurement  |          |
| V1252 | core_s7q6a                  | 6a. Own use for human consumption  |          |
| V1253 | core_s7q6b                  | 6b. Sold or given  |          |
| V1254 | interview__id               | InterviewId  |          |
| V1255 | interview__key              |  |          |

total: 7

**Data file: Anon core\_s7Mfisheryroster**

Cases: 0

variables: 3

**variables**

| ID    | Name                     | Label       | Question |
|-------|--------------------------|-------------|----------|
| V1256 | core_s7Mfisheryroster_id |             |          |
| V1257 | interview_id             | InterviewId |          |
| V1258 | interview_key            |             |          |

total: 3

**Data file: Anon core\_s8addworkroster**

|            |    |
|------------|----|
| Cases:     | 0  |
| variables: | 11 |

**variables**

| ID    | Name                    | Label   | Question |
|-------|-------------------------|---|----------|
| V1259 | core_s8addworkroster_id |   |          |
| V1260 | core_s8q6a              | 6a.Total number of %rostertitle% in the major season (1 March to 31 July 2017).     |          |
| V1261 | core_s8q6b              | 6b. Total number of %rostertitle% that worked FULL time during the major season     |          |
| V1262 | core_s8q6c              | 6c. Total number of %rostertitle% that worked PART time during the major season     |          |
| V1263 | core_s8q6d              | 6d. What were %rostertitle%'s main tasks on the holding during the major season     |          |
| V1264 | core_s8q7a              | 7a.Total number of %rostertitle% in the minor season (1 August 2017 to 28 February) |          |
| V1265 | core_s8q7b              | 7b. Total number of %rostertitle% that worked FULL time during the minor season     |          |
| V1266 | core_s8q7c              | 7c. Total number of %rostertitle% that worked PART time during the minor season     |          |
| V1267 | core_s8q7d              | 7d. What were %rostertitle%'s main tasks on the holding during the minor season     |          |
| V1268 | interview__id           | InterviewId   |          |
| V1269 | interview__key          |   |          |

total: 11

**Data file: Anon manager\_Roster**

|            |    |
|------------|----|
| Cases:     | 0  |
| variables: | 12 |

**variables**

| ID    | Name              | Label   | Question |
|-------|-------------------|---|----------|
| V1270 | manager_Roster_id |   |          |
| V1271 | core_s2q2d        | 2d. Sex of the MANAGER  |          |
| V1272 | core_s2q2e        | age of the Manager  |          |
| V1273 | core_s2q2f        | Family link with the holder   |          |
| V1274 | core_s2q2g        | 2g. Nationality of the MANAGER  |          |
| V1275 | core_s2q2h        | 2h. Ethnicity of the MANAGER  |          |
| V1276 | core_s2q2h_oth    | 2h_oth. Other (Specify)   |          |
| V1277 | core_s2q2i        | Highest level of education completed Manager                          |          |
| V1278 | core_s2q2j        | 2j. Share of working time spent working on the holding by the MANAGER |          |
| V1279 | core_s2q2k        | Gainful activity outside of the holding Manager                       |          |
| V1280 | interview_id      | InterviewId   |          |
| V1281 | interview_key     |   |          |

total: 12

**Data file: Anon mea\_s10q14\_assetsroster**

Cases: 0

---

variables: 29

---

**variables**

| ID    | Name                        | Label                       | Question |
|-------|-----------------------------|-----------------------------|----------|
| V1282 | mea_s10q14_assetsroster__id |                             |          |
| V1283 | mea_s10q14a_oth             | 14a_oth. Specify the asset. |          |
| V1284 | mea_s10q14b__0              |                             |          |
| V1285 | mea_s10q14b__1              |                             |          |
| V1286 | mea_s10q14b__2              |                             |          |
| V1287 | mea_s10q14b__3              |                             |          |
| V1288 | mea_s10q14b__4              |                             |          |
| V1289 | mea_s10q14b__5              |                             |          |
| V1290 | mea_s10q14b__6              |                             |          |
| V1291 | mea_s10q14b__7              |                             |          |
| V1292 | mea_s10q14b__8              |                             |          |
| V1293 | mea_s10q14b__9              |                             |          |
| V1294 | mea_s10q14b__10             |                             |          |
| V1295 | mea_s10q14b__11             |                             |          |
| V1296 | mea_s10q14b__12             |                             |          |
| V1297 | mea_s10q14b__13             |                             |          |
| V1298 | mea_s10q14b__14             |                             |          |
| V1299 | mea_s10q14b__15             |                             |          |
| V1300 | mea_s10q14b__16             |                             |          |
| V1301 | mea_s10q14b__17             |                             |          |
| V1302 | mea_s10q14b__18             |                             |          |
| V1303 | mea_s10q14b__19             |                             |          |
| V1304 | mea_s10q14b__20             |                             |          |
| V1305 | mea_s10q14b__21             |                             |          |
| V1306 | mea_s10q14b__22             |                             |          |
| V1307 | mea_s10q14b__23             |                             |          |
| V1308 | mea_s10q14b__24             |                             |          |
| V1309 | interview__id               | InterviewId                 |          |
| V1310 | interview__key              |                             |          |

total: 29

**Data file: Anon mea\_s615equipcropmaintroster**

|            |    |
|------------|----|
| Cases:     | 0  |
| variables: | 13 |

**variables**

| ID    | Name                             | Label  | Question |
|-------|----------------------------------|--|----------|
| V1311 | mea_s615equipcropmaintroster__id |  |          |
| V1312 | mea_s6q16                        | 16. What was the number of %rostertitle%s used on the holding during the referen |          |
| V1313 | mea_s6q17a                       | 17a. Number of %rostertitle% owned   |          |
| V1314 | mea_s6q17b                       | 17b. Number of %rostertitle% co-owned with another holding                       |          |
| V1315 | mea_s6q17ab                      | 17ab.Average age of the owned %rostertitle% in years                             |          |
| V1316 | mea_s6q17aca                     | 17aca. Record the ownership status of the equipment.                             |          |
| V1317 | mea_s6q17acb__0                  |  |          |
| V1318 | mea_s6q17c                       | 17c. Number of %rostertitle% rented without an operator                          |          |
| V1319 | mea_s6q17d                       | 17d. Number of %rostertitle% used under another arrangement (specify)            |          |
| V1320 | mea_s6q17d_oth                   | 17d_oth. Specify the other arrangment.   |          |
| V1321 | mea_s6q17ev                      | sum of s6q17   |          |
| V1322 | interview__id                    | InterviewId  |          |
| V1323 | interview__key                   |  |          |

total: 13



**INTERVIEW\_ID: Unique 32-character long identifier of the interview****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q2: 2.Did I find somebody from the holding who accepted to answer?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**DISTRICT: District code****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**EA: EA code****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**EA\_NAME: EA Name****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_RECALLSTARTDATE: Recall Start Date****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_RECALLENDDATE: Recall End Date****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**TOTALDAYSV: Total Days****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S1Q0D: 0d.Record start time of the survey:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q1: 1.Did I find a farm at the same address or same name?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S1Q3C: 3c. Sex****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**CORE\_S1Q3DA: 3da. What is your function on the agricultural holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Holder (legal and/or economically responsible for the holding)               |
| 2     | Co-holder (legal and/or economically co- responsible for the holding)        |
| 3     | Manager (responsible for the day-to-day decisions on the farming operations) |
| 4     | Employee or Household member working on the holding                          |
| 5     | Household member not working on the holding                                  |
| 6     | Other (specify)  |

**CORE\_S1Q3DA\_OTH: 3da\_oth. Specify your function on the agricultural holding.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S1Q3DB: 3db. Are you able to answer questions for the agricultural holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S1Q3E: 3e.Respondent's address (Region)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S1Q3F: 3f.Respondent's address (District)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S1Q3J: 3j. Does the respondent have an email address?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

**CORE\_S1Q4: 4.Is the holding currently growing any crops or fruits, or raising animals, or****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S1Q5: 5.Has the holding ceased its activity without any transfer of its means of produ****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S1Q6: 6.Will the holding resume its activity?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S1Q7: 7.Are there any changes concerning the information known about the holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|---|
| 1     | Yes   |
| 2     | Unknown, as this is the first visit to the holding (do not consider listing as visit) |

---

### **CORE\_S1Q8\_1: 8.What changes occurred?:Change of legal status**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

### **CORE\_S1Q8\_2: 8.What changes occurred?:Transfer of all means of production to another single h**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

### **CORE\_S1Q8\_3: 8.What changes occurred?:Transfer of all means of production to several holdings**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

### **CORE\_S1Q8\_4: 8.What changes occurred?:Fusion or merger with one or several other holdings**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S1Q8\_5: 8.What changes occurred?:No change in legal status or address but some informati****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S1Q9A: 9a.How many new holdings were created with the means of production of the origin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S1Q9B: 9b.How many other holdings merged with the original holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S1Q10: Holder****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category                               |
|-------|--|
| 1     | Civil person/natural person            |
| 2     | Group of Civil persons/Natural persons |
| 3     | Legal person                           |

**CORE\_S1Q11: 11. What is the legal status of the Holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                     |
|-------|--|
| 1     | Single-holding household                     |
| 2     | Multiple-Holding Household                   |
| 3     | Partnership of two or more household         |
| 4     | Large-scale, private corporation (outgrower) |
| 5     | Farmer-based organization (FBO), cooperative |
| 6     | Institutional farm                           |
| 7     | Other (church, school, etc.)                 |

**CORE\_S1Q12C: 12c.Sex****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**CORE\_S1Q13A: 13a.Region****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S1Q13B: 13b.District****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q13D: 13d. Village or town name****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q15: 15.Enumeration area of the Holding****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q16: 16.Holding Serial Number****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q17: 17. Address of the holding****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                 |
|-------|--|
| 1     | Same as the address of the Holder        |
| 2     | Different from the address of the Holder |

**CORE\_S1Q17C: 17c.Region****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S1Q17D: 17d.District****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S1Q18: 18.What is the main location type of the address reported above?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Household dwelling (for HH sector) and farm, including dwelling and agricultural buildings |
| 2     | Main agricultural building   |
| 3     | Main (largest) agricultural parcel   |

**CORE\_S1Q22: 22.Does the holding records its agricultural activity or finances on regis****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|   |                                     |
|---|-------------------------------------|
| 1 | No, never                           |
| 2 | Yes, only occasionally or partially |
| 3 | Yes, systematically                 |

### **CORE\_S1Q23\_\_1: 23.What information is systematically recorded?:Area cultivated/harvested**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

#### **Overview**

Valid: 0 Invalid: 0

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

### **CORE\_S1Q23\_\_2: 23.What information is systematically recorded?:Crop production**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

#### **Overview**

Valid: 0 Invalid: 0

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

### **CORE\_S1Q23\_\_3: 23.What information is systematically recorded?:Livestock production**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

#### **Overview**

Valid: 0 Invalid: 0

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

### **CORE\_S1Q23\_\_4: 23.What information is systematically recorded?:Unit prices, amounts sold and t**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

#### **Overview**

Valid: 0 Invalid: 0

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

### **CORE\_S1Q23\_\_5: 23.What information is systematically recorded?:Input quantities used (e.g. seed**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

#### **Overview**

Valid: 0 Invalid: 0

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

**CORE\_S1Q23\_\_6: 23.What information is systematically recorded?:Detailed quantities and prices****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S1Q23\_\_7: 23.What information is systematically recorded?:Workersâ€™ time****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S1Q23\_\_8: 23.What information is systematically recorded?:Workersâ€™ payment****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S1Q23\_\_9: 23.What information is systematically recorded?:Other (specify)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S1Q23\_OTH: 23\_oth.Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S1Q24: 24.From an economic perspective, what is the holdingâ€™s main agricultural focus****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                               |
|-------|--|
| 1     | Mainly crop production                 |
| 2     | Mainly livestock production            |
| 3     | A mix of crop and livestock production |

**CORE\_S1Q25: 25.From an economic perspective, what is the main cropping activity?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Production of annual field crops (cereals, oilseeds, protein crops, root crops, tobacco, cotton, etc.) |
| 2     | Production of vegetables, mushrooms, flowers, ornamental plants, etc                                   |
| 3     | Production of grapes for wine  |
| 4     | Production of fruits   |
| 5     | Production of other perennial crops (cacao, coffee, etc.)  |
| 6     | Mixed cropping (no real prevalence of a specific crop activity)  |

**CORE\_S1Q26: 26.From an economic perspective, what is the main livestock activity?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|   |   |
|---|---|
| 1 | Raising ruminant livestock for meat (cattle, sheep, goats, etc. )     |
| 2 | Raising non-ruminant livestock for meat (pigs, poultry, etc.)         |
| 3 | Production of eggs  |
| 4 | Production of milk  |
| 5 | Production of honey   |
| 6 | Mixed livestock (no real prevalence of a specific livestock activity) |

## CORE\_S1Q27: 27.What is the main intended destination of your agricultural production?

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category  |
|-------|---|
| 1     | Producing primarily for sale (selling 90% or more)  |
| 2     | Producing mainly for sale, with some own consumption (selling more than 50% and up to 90%)  |
| 3     | Producing mainly for own consumption, with some sales (selling more than 10% and up to 50%) |
| 4     | Producing primarily for own consumption (selling 10% or less)                               |

## CORE\_S2Q1D: 1d. Sex of the Holder

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

### Overview

Valid: 0 Invalid: 0

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

## CORE\_S2Q1E: 1e. How old was the holder on his/her last birthday?

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

### Overview

Valid: 0 Invalid: 0

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

## CORE\_S2Q1F: 1f.Nationality of the HOLDER

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Ghanaian                   |
| 2     | ECOWAS                     |
| 3     | African, other than ECOWAS |
| 4     | Outside Africa             |

**CORE\_S2Q1G: 1g.Ethnicity**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category     |
|-------|--------------|
| 1     | Akan         |
| 2     | Ga-Dangme    |
| 3     | Ewe          |
| 4     | Guan         |
| 5     | Mole-Dagbani |
| 6     | Grusi        |
| 7     | Gurma        |
| 8     | Mande        |
| 9     | Other        |

**CORE\_S2Q1G\_OTH: 1g\_oth. Other (Specify)**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S2Q1H: 1h. Highest level of education completed by the HOLDER****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                          |
|-------|-----------------------------------|
| 1     | None                              |
| 2     | Pre-school                        |
| 3     | Primary                           |
| 4     | JSS/JHS, Middle (Standard 7)      |
| 5     | SSS/SHS, Secondary, Voc/Tech/Comm |
| 6     | Diploma                           |
| 7     | Bachelor degree or higher         |

**CORE\_S2Q1I: 1i. Share of working time spent working on the holding by the HOLDER****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                  |
|-------|---------------------------|
| 1     | Less than half ( < 40 %)  |
| 2     | About half (40%-59%)      |
| 3     | Most/almost all (60%-99%) |
| 4     | All (100%)                |

**CORE\_S2Q1J: 1j. Does the HOLDER have another gainful activity outside of the holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S2Q1K: 1k. Is the holder also the manager (responsible for day-to-day decisions on the**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S2Q1L: 1l. How many managers are associated with this agricultural holding**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S2Q3: Number of members of the group**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S2Q5D: 5d. Link with one of the Holders**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                 |
|-------|--|
| 1     | Wife/husband or consensual union partner |
| 2     | Other member of the household            |
| 3     | External                                 |

**CORE\_S2Q5E: 5e.Sex**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**CORE\_S2Q5F: 5f.How old was the manager on his/her last birthday?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S2Q5G: 5g. Nationality**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Ghanaian                   |
| 2     | ECOWAS                     |
| 3     | African, other than ECOWAS |
| 4     | Outside Africa             |

### CORE\_S2Q5H: 5h.Ethnicity

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category     |
|-------|--------------|
| 1     | Akan         |
| 2     | Ga-Dangme    |
| 3     | Ewe          |
| 4     | Guan         |
| 5     | Mole-Dagbani |
| 6     | Grusi        |
| 7     | Gurma        |
| 8     | Mande        |
| 9     | Other        |

### CORE\_S2Q5H\_OTH: 5h\_oth. Other (Specify)

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

### CORE\_S2Q5I: 5i. Highest level of education completed

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                          |
|-------|-----------------------------------|
| 1     | None                              |
| 2     | Pre-school                        |
| 3     | Primary                           |
| 4     | JSS/JHS, Middle (Standard 7)      |
| 5     | SSS/SHS, Secondary, Voc/Tech/Comm |
| 6     | Diploma                           |
| 7     | Bachelor degree or higher         |

**CORE\_S2Q5J: 5j. Share of working time spent working on the holding**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                  |
|-------|---------------------------|
| 1     | Less than half ( < 40 %)  |
| 2     | About half (40%-59%)      |
| 3     | Most/almost all (60%-99%) |
| 4     | All (100%)                |

**CORE\_S2Q5K: Gainful activity outside of the holding Manager**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

#### **CORE\_S2Q6: 6.What is the number of civil/natural persons participating in the capital of th**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

#### **CORE\_S2Q7: 7. What is the number of legal persons participating in the capital of the compa**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

#### **CORE\_S2Q8: 8.How many Managers (responsible for the day-to-day decisions on the farming ope**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

#### **CORE\_S3Q0: 0. How many different households were represented by the co-holders of this hold**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

#### **CORE\_S4Q1: 1. Did the holding grow crops during the reference period (%core\_recallstartdate**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S4Q1A: 1a. Do you plan to introduce crops in the upcoming period?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S4Q2: Estimation of the area of the holding**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S4Q3: 3. How many parcels did you use for agricultural production (for crop and livest**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S4Q4\_\_31: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S4Q4\_\_38: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S4Q4\_\_51: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S4Q4\_\_35: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S4Q4\_\_11: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S4Q4\_\_52: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_30: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_55: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_16: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_28: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_39: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_40: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_53: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_5: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_64: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_58: 4. What crops were produced on the holding during the observation period**

**(%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_54: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_36: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_7: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_56: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_57: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_65: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_12: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_46: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_22: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_41: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S4Q4\_\_19: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_29: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_17: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_13: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_61: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_66: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_67: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_42: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_1: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_59: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_21: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_3: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_34: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_18: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_60: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_44: 4. What crops were produced on the holding during the observation period**

**(%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_49: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_25: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_62: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_20: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_45: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_14: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_23: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_10: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_33: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_2: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S4Q4\_\_68: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_50: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_63: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_69: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_\_4: 4. What crops were produced on the holding during the observation period (%core\_**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q4\_27: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_15: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_32: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_47: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_43: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q4\_\_71: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_70: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_9: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_26: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_8: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q4\_\_72: 4. What crops were produced on the holding during the observation period**

**(%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_48: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_24: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_6: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_99: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q4\_\_98: 4. What crops were produced on the holding during the observation period (%core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q12AA: 12aa.Area under temporary crops AREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q12AB: 12ab. Unit of measure**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

---

**CORE\_S4Q12AB\_OTH: 12ab\_oth. Specify other.**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S4Q12BA: 12ba.Area under temporary fallowAREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q12BB: 12bb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q12BB\_OTH: 12bb\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q12CA: 12ca.Area temporary meadows and pasturesAREA****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q12CB: 12cb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

### **CORE\_S4Q12CB\_OTH: 12cb\_oth. Specify other.**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### **CORE\_S4Q12DA: 12da.Area under kitchen gardens and backyardsAREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

### **CORE\_S4Q12DB: 12db. Unit of measure**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q12DB\_OTH: 12db\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q12EA: 12ea.Permanent crops AREA****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q12EB: 12eb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q12EB\_OTH: 12eb\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**AAU: AAU IN ACRES****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S4Q12G: 12g.Do you confirm that the %aau% acres corresponds to the holding's total agr****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S4Q13AA: 13aa.Area equipped for irrigation in working order AREA****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q13AB: 13ab. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

### **CORE\_S4Q13AB\_OTH: 13ab\_oth. Specify other.**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### **CORE\_S4Q13BA: 13ba.Area equipped with soil drainage in working orderAREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

### **CORE\_S4Q13BB: 13bb. Unit of measure**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q13BB\_OTH: 13bb\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q13CA: 13ca.Area in organic farming AREA****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q13CB: 13cb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q13CB\_OTH: 13cb\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q14: 14. If there is area equipped for irrigation in working order, did you irrigate****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S4Q15\_\_1: 15. Report the tenure of the agricultural land used by the holding during the re****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q15\_\_2: 15. Report the tenure of the agricultural land used by the holding during the re****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q15\_\_3: 15. Report the tenure of the agricultural land used by the holding during the re****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q15\_\_4: 15. Report the tenure of the agricultural land used by the holding during the re****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q15\_\_5: 15. Report the tenure of the agricultural land used by the holding during the re**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q15\_\_6: 15. Report the tenure of the agricultural land used by the holding during the re**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q15\_\_7: 15. Report the tenure of the agricultural land used by the holding during the re**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q15\_\_8: 15. Report the tenure of the agricultural land used by the holding during the re**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S4Q16\_\_0:**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S4Q16\_\_1:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_2:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_3:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_4:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_5:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_7:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_8:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_9:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_10:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_11:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S4Q16\_\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_21:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_22:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S4Q16\_\_24:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S4Q17\_\_1: 17. Was there land used for the following purposes?:Farm buildings and farmyards**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q17\_\_2: 17. Was there land used for the following purposes?:Forest**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

**CORE\_S4Q17\_\_3: 17. Was there land used for the following purposes?:Other wooded land**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

### CORE\_S4Q17\_\_4: 17. Was there land used for the following purposes?:Aquaculture on the holding(a

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

### CORE\_S4Q17\_\_5: 17. Was there land used for the following purposes?:Unutilized agricultural area

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

### CORE\_S4Q17\_\_6: 17. Was there land used for the following purposes?:Other land (not convenient f

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

#### Questions and instructions

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S4Q17AA: 17aa.Area used for farm buildings and farm yards AREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q17AB: 17ab. Unit of measure**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q17AB\_OTH: 17ab\_oth. Specify other.**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q17BA: 17ba.Area used for forest AREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q17BB: 17bb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q17BB\_OTH: 17bb\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q17CA: 17ca.Area used for Other wooded land AREA****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q17CB: 17cb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

### **CORE\_S4Q17CB\_OTH: 17cb\_oth. Specify other.**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

### **CORE\_S4Q17DA: 17da. Area used for aquaculture on the holding (are not included in Q12) AREA**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

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

### **CORE\_S4Q17DB: 17db. Unit of measure**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |

|   |       |
|---|-------|
| 6 | Other |
|---|-------|

### CORE\_S4Q17DB\_OTH: 17db\_oth. Specify other.

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

### CORE\_S4Q17EA: 17ea. Area unutilized agricultural area AREA

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: - Format: Numeric

### CORE\_S4Q17EB: 17eb. Unit of measure

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

#### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

### CORE\_S4Q17EB\_OTH: 17eb\_oth. Specify other.

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q17FA: 17fa. Other land (not convenient for agriculture, such as rocklands, wetlands, e****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q17FB: 17fb. Unit of measure****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q17FB\_OTH: 17fb\_oth. Specify other.****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q21: 21.Do you plan to introduce other crops in the upcoming period (crops not ident****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S4Q21A\_31: 21a. What other crops do you plan to introduce in the upcoming period?:Amaranthu**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q21A\_38: 21a. What other crops do you plan to introduce in the upcoming period?:Asian veg**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q21A\_51: 21a. What other crops do you plan to introduce in the upcoming period?:Avocado**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q21A\_35: 21a. What other crops do you plan to introduce in the upcoming period?:Ayoyo/ Ad**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S4Q21A\_11: 21a. What other crops do you plan to introduce in the upcoming period?:Bambara b**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_52: 21a. What other crops do you plan to introduce in the upcoming period?:Banana**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_30: 21a. What other crops do you plan to introduce in the upcoming period?:Bitter le**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_16: 21a. What other crops do you plan to introduce in the upcoming period?:Black pep**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_28: 21a. What other crops do you plan to introduce in the upcoming period?:Butternut**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_39: 21a. What other crops do you plan to introduce in the upcoming period?:Cabbage**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S4Q21A\_\_40: 21a. What other crops do you plan to introduce in the upcoming period?:Carrots**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_53: 21a. What other crops do you plan to introduce in the upcoming period?:Cashew**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_5: 21a. What other crops do you plan to introduce in the upcoming period?:Cassava**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_64: 21a. What other crops do you plan to introduce in the upcoming period?:Citronell**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_58: 21a. What other crops do you plan to introduce in the upcoming period?:Citrus**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_54: 21a. What other crops do you plan to introduce in the upcoming period?:Cocoa****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_55: 21a. What other crops do you plan to introduce in the upcoming period?:Coconut****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_36: 21a. What other crops do you plan to introduce in the upcoming period?:Cocoyam I****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_7: 21a. What other crops do you plan to introduce in the upcoming period?:Cocoyam****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_56: 21a. What other crops do you plan to introduce in the upcoming period?:Coffee****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_57: 21a. What other crops do you plan to introduce in the upcoming period?:Cola****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_65: 21a. What other crops do you plan to introduce in the upcoming period?:Cotton****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_12: 21a. What other crops do you plan to introduce in the upcoming period?:Cowpeas****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_46: 21a. What other crops do you plan to introduce in the upcoming period?:Cucumber****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_22: 21a. What other crops do you plan to introduce in the upcoming period?:Flowers****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_41: 21a. What other crops do you plan to introduce in the upcoming**

**period?:Garden eg****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_19: 21a. What other crops do you plan to introduce in the upcoming period?:Garlic****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_29: 21a. What other crops do you plan to introduce in the upcoming period?:Gboma****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_17: 21a. What other crops do you plan to introduce in the upcoming period?:Ginger****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_13: 21a. What other crops do you plan to introduce in the upcoming period?:Groundnut****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_61: 21a. What other crops do you plan to introduce in the upcoming period?:Guava****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_66: 21a. What other crops do you plan to introduce in the upcoming period?:Jute**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_67: 21a. What other crops do you plan to introduce in the upcoming period?:Kenaf**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_42: 21a. What other crops do you plan to introduce in the upcoming period?:Lettuce**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_1: 21a. What other crops do you plan to introduce in the upcoming period?:Maize**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_59: 21a. What other crops do you plan to introduce in the upcoming period?:Mango**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S4Q21A\_\_21: 21a. What other crops do you plan to introduce in the upcoming period?:Melon See**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_3: 21a. What other crops do you plan to introduce in the upcoming period?:Millet**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_34: 21a. What other crops do you plan to introduce in the upcoming period?:Moringa**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_18: 21a. What other crops do you plan to introduce in the upcoming period?:Nutmeg**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_60: 21a. What other crops do you plan to introduce in the upcoming period?:Oil-palm**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

**CORE\_S4Q21A\_\_44: 21a. What other crops do you plan to introduce in the upcoming period?:Okro****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_49: 21a. What other crops do you plan to introduce in the upcoming period?:Onions****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_25: 21a. What other crops do you plan to introduce in the upcoming period?:Passion F****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_62: 21a. What other crops do you plan to introduce in the upcoming period?:Pawpaw****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_20: 21a. What other crops do you plan to introduce in the upcoming period?:Pepper (H****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_45: 21a. What other crops do you plan to introduce in the upcoming period?:Pepper (S****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21A\_\_14: 21a. What other crops do you plan to introduce in the upcoming period?:Pigeon pe****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21A\_\_23: 21a. What other crops do you plan to introduce in the upcoming period?:Pineapple****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21A\_\_10: 21a. What other crops do you plan to introduce in the upcoming period?:Plantain****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21A\_\_33: 21a. What other crops do you plan to introduce in the upcoming period?:Pumpkin I****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21A\_\_2: 21a. What other crops do you plan to introduce in the upcoming**

**period?:Rice****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_68: 21a. What other crops do you plan to introduce in the upcoming period?:Rubber****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_50: 21a. What other crops do you plan to introduce in the upcoming period?:Shallots****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_63: 21a. What other crops do you plan to introduce in the upcoming period?:Shea-nut****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_69: 21a. What other crops do you plan to introduce in the upcoming period?:Sissal****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S4Q21A\_\_4: 21a. What other crops do you plan to introduce in the upcoming period?:Sorghum****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_27: 21a. What other crops do you plan to introduce in the upcoming period?:Soursop**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_15: 21a. What other crops do you plan to introduce in the upcoming period?:Soya bean**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_32: 21a. What other crops do you plan to introduce in the upcoming period?:Spinach**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_47: 21a. What other crops do you plan to introduce in the upcoming period?:Spring On**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_43: 21a. What other crops do you plan to introduce in the upcoming period?:Stringed**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S4Q21A\_\_71: 21a. What other crops do you plan to introduce in the upcoming period?:Sugar Can**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_70: 21a. What other crops do you plan to introduce in the upcoming period?:Sweet Ber**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_9: 21a. What other crops do you plan to introduce in the upcoming period?:Sweet pot**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_26: 21a. What other crops do you plan to introduce in the upcoming period?:Sweetsop**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S4Q21A\_\_8: 21a. What other crops do you plan to introduce in the upcoming period?:Taro**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

**CORE\_S4Q21A\_72: 21a. What other crops do you plan to introduce in the upcoming period?:Tobacco**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_48: 21a. What other crops do you plan to introduce in the upcoming period?:Tomato**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_24: 21a. What other crops do you plan to introduce in the upcoming period?:Watermelo**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_6: 21a. What other crops do you plan to introduce in the upcoming period?:Yam**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_99: 21a. What other crops do you plan to introduce in the upcoming period?:Other\_per**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S4Q21A\_\_98: 21a. What other crops do you plan to introduce in the upcoming period?:Other\_tem****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q1: 1. Do you record the main events about the livestock you raise (births, sells, p****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | YES      |

**CORE\_S5Q2: 2. Were equines (racing horses, mules or hinnies, donkeys(asses)) raised on the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q2A\_\_1: 2a. What equines were raised on the holding during the reference period (%core\_r****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q2A\_\_2: 2a. What equines were raised on the holding during the reference period**  
 (%core\_r

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q2A\_\_3: 2a. What equines were raised on the holding during the reference period**  
 (%core\_r

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q2A\_\_4: 2a. What equines were raised on the holding during the reference period**  
 (%core\_r

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q2A\_\_5: 2a. What equines were raised on the holding during the reference period**  
 (%core\_r

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q10: 10. Were cattle raised on the holding during the reference period**  
 (%core\_recalls

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### MEA\_S5Q11: 11. Were any cattle raised, owned by the holding?

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### MEA\_S5Q12\_\_0:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### MEA\_S5Q12\_\_1:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### MEA\_S5Q12\_\_2:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### MEA\_S5Q12\_\_3:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_4:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_5:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_6:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_7:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_8:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q12\_\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_21:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_22:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_23:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q12\_\_24:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q13\_\_1: 13. What were the cattle raised on the holding during the reference period from**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q13\_\_2: 13. What were the cattle raised on the holding during the reference period from****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q13\_\_3: 13. What were the cattle raised on the holding during the reference period from****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q13\_\_4: 13. What were the cattle raised on the holding during the reference period from****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q25: 25. What is the number of cattle used for traction or draught purposes?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**TOTAL\_CATTLE: 14aa\_Total cattle****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q26: 26. Were sheep raised on the holding during the last six months?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q27: 27. Where any of the sheeps raised, owned by the holding?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q28\_\_0:**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q28\_\_1:**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q28\_\_2:**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_3:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_4:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_5:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_6:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_7:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q28\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_20:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_21:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_22:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_23:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q28\_\_24:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q29A\_\_1: 29. What sheep were raised on the holding during the last 6 months?:Females shee****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q29A\_\_2: 29. What sheep were raised on the holding during the last 6 months?:Males sheep,****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q29A\_\_3: 29. What sheep were raised on the holding during the last 6 months?:Sheep less t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q38: 38. Were goats raised on the holding during the reference period (6 months)?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q39: 39. Where any of the goats raised, owned by the holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

#### MEAS5Q40\_0:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

#### MEAS5Q40\_1:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

#### MEAS5Q40\_2:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

#### MEAS5Q40\_3:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

#### MEAS5Q40\_4:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_5:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_6:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_7:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_8:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_9:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q40\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_21:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_22:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_23:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q40\_\_24:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q41\_\_1: 41. What goats were raised on the holding during the last 6 months?:Females goat**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q41\_\_2: 41. What goats were raised on the holding during the last 6 months?:Males goats,**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q41\_\_3: 41. What goats were raised on the holding during the last 6 months?:Goats less t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q50: 50. Were pigs raised on the holding during the reference period (6 months)?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q51: 51.Were any of the pigs raised, owned by the holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q52\_\_0:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q52\_\_1:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_2:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_3:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_4:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_5:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q52\_\_7:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_13:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_14:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_15:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_16:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_17:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_21:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_22:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q52\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q52\_\_24:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q53\_\_1: 53. What pigs were raised on the holding during the last 6 months?:Piglets****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q53\_\_2: 53. What pigs were raised on the holding during the last 6 months?:Breeding sows****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q53\_\_3: 53. What pigs were raised on the holding during the last 6 months?:Other pigs (s****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q58: 58. Were rabbits or grasscutters raised on the holding during the last 3 months?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

---

**Questions and instructions**

---

| Value | Category |
|-------|----------|
| 1     | Yes      |

### **CORE\_S5Q58A\_\_1: 58a. What rabbits or grasscutters were raised on the holding during the last 3 m**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

### **CORE\_S5Q58A\_\_2: 58a. What rabbits or grasscutters were raised on the holding during the last 3 m**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

### **CORE\_S5Q58A\_\_3: 58a. What rabbits or grasscutters were raised on the holding during the last 3 m**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

### **CORE\_S5Q58A\_\_4: 58a. What rabbits or grasscutters were raised on the holding during the last 3 m**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

### **MEA\_S5Q59: 59. Were any of the rabbits or grasscutters, owned by the holding?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

#### MEAS5Q60\_0:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### MEAS5Q60\_1:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### MEAS5Q60\_2:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### MEAS5Q60\_3:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### MEAS5Q60\_4:

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q60\_\_5:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_7:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_11:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_12:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_13:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_14:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_15:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q60\_\_21:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q60\_\_22:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q60\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q60\_\_24:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q65: 65. Was poultry raised on the holding during the last 3 months?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q65A\_\_1: 65a.What poultry types were raised on the holding during the last 3 months?:Bro****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S5Q65A\_\_2: 65a.What poultry types were raised on the holding during the last 3 months?:Lay**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q65A\_\_3: 65a.What poultry types were raised on the holding during the last 3 months?:Loc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q65A\_\_4: 65a.What poultry types were raised on the holding during the last 3 months?:Loc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q65A\_\_5: 65a.What poultry types were raised on the holding during the last 3 months?:Gui**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q65A\_\_6: 65a.What poultry types were raised on the holding during the last 3 months?:Duc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

**CORE\_S5Q65A\_\_7: 65a.What poultry types were raised on the holding during the last 3 months?:Qua**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q65A\_\_8: 65a.What poultry types were raised on the holding during the last 3 months?:Gee**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q65A\_\_9: 65a.What poultry types were raised on the holding during the last 3 months?:Tur**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q65A\_\_10: 65a.What poultry types were raised on the holding during the last 3 months?:Pig**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q65A\_\_11: 65a.What poultry types were raised on the holding during the last 3 months?:Ost**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q65A\_\_12: 65a.What poultry types were raised on the holding during the last 3 months?:Oth****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S5Q66: 66.Were any of the poultry, owned by the holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q66A\_\_0:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character**MEA\_S5Q66A\_\_1:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character**MEA\_S5Q66A\_\_2:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q66A\_\_3:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_4:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_5:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_7:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS5Q66A\_9:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS5Q66A\_10:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS5Q66A\_11:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS5Q66A\_12:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS5Q66A\_13:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_18:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_19:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**MEA\_S5Q66A\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_21:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_22:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S5Q66A\_\_24:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q76: 76. Were honeybees raised on the holding during the reference period from %core\_****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q76A: 76a. Number of beehives in production on the holding**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q76B: 76b. Production of honey during the reference period (%core\_recallstartdate% - %c**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q76C: 76c. Unit of measure**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Kilograms       |
| 2     | Liters          |
| 99    | Other (specify) |

**CORE\_S5Q76C\_OTH: 76c\_oth. Other (Specify)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q77: 77.Were any of the beehives raised, owned by the holding?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q78\_\_0:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q78\_\_1:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q78\_\_2:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q78\_\_3:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_4:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_5:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_7:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q78\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_15:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_16:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_17:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_18:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_19:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_20:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_21:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_22:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q78\_\_24:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79: 79.Were any other animals raised on the holding during the reference period (%co****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

#### **CORE\_S5Q79A\_\_0: 79a. What other animals were raised?:0**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### **CORE\_S5Q79A\_\_1: 79a. What other animals were raised?:1**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### **CORE\_S5Q79A\_\_2: 79a. What other animals were raised?:2**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### **CORE\_S5Q79A\_\_3: 79a. What other animals were raised?:3**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### **CORE\_S5Q79A\_\_4: 79a. What other animals were raised?:4**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

##### **Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q79A\_\_5: 79a. What other animals were raised?:5****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_6: 79a. What other animals were raised?:6****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_7: 79a. What other animals were raised?:7****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_8: 79a. What other animals were raised?:8****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_9: 79a. What other animals were raised?:9****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_10: 79a. What other animals were raised?:10****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_11: 79a. What other animals were raised?:11**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_12: 79a. What other animals were raised?:12**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_13: 79a. What other animals were raised?:13**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q79A\_\_14: 79a. What other animals were raised?:14**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q82A\_\_1: 82a. Which of the following other animals and animal products were produced duri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q82A\_\_2: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q82A\_\_3: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q82A\_\_4: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q82A\_\_5: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q82A\_\_6: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S5Q82A\_\_7: 82a. Which of the following other animals and animal products were**

**produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q82A\_\_8: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q82A\_\_9: 82a. Which of the following other animals and animal products were produced duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q86: 86.Do you plan to begin raising other livestock in the upcoming period 1 March 2****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q86A\_\_1: 86a. What types of livestock do you plan to introduce in the upcoming period?:Eq****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q86A\_\_2: 86a. What types of livestock do you plan to introduce in the upcoming period?:Ca**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q86A\_\_3: 86a. What types of livestock do you plan to introduce in the upcoming period?:Bu**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q86A\_\_4: 86a. What types of livestock do you plan to introduce in the upcoming period?:Ca**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q86A\_\_5: 86a. What types of livestock do you plan to introduce in the upcoming period?:Sh**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q86A\_\_6: 86a. What types of livestock do you plan to introduce in the upcoming period?:Go**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S5Q86A\_\_7: 86a. What types of livestock do you plan to introduce in the upcoming period?:Ot**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q86A\_\_8: 86a. What types of livestock do you plan to introduce in the upcoming period?:Pi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q86A\_\_9: 86a. What types of livestock do you plan to introduce in the upcoming period?:Ra**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q86A\_\_10: 86a. What types of livestock do you plan to introduce in the upcoming period?:Po**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S5Q86A\_\_11: 86a. What types of livestock do you plan to introduce in the upcoming period?:In**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

**MEA\_S6Q1: 1. Was manually operated equipment used on the holding during the reference period****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S6Q2\_\_1: 2. Report all manually operated equipment used, regardless of ownership:Cutlass****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q2\_\_2: 2. Report all manually operated equipment used, regardless of ownership:Hoe****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q2\_\_3: 2. Report all manually operated equipment used, regardless of ownership:Dibblers****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q2\_\_4: 2. Report all manually operated equipment used, regardless of ownership:Pick axe****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q2\_\_5: 2. Report all manually operated equipment used, regardless of ownership:Spade**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q2\_\_6: 2. Report all manually operated equipment used, regardless of ownership:Rake**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q2\_\_7: 2. Report all manually operated equipment used, regardless of ownership:Harveste**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q2\_\_8: 2. Report all manually operated equipment used, regardless of ownership:Sprayers**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q2\_\_9: 2. Report all manually operated equipment used, regardless of ownership:Thresher**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**MEA\_S6Q2\_10: 2. Report all manually operated equipment used, regardless of ownership:Winnower**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q2\_11: 2. Report all manually operated equipment used, regardless of ownership:Hand and**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q2\_12: 2. Report all manually operated equipment used, regardless of ownership:Solar dr**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q2\_13: 2. Report all manually operated equipment used, regardless of ownership:Seed/fer**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q2\_14: 2. Report all manually operated equipment used, regardless of ownership:Transpla**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

**MEA\_S6Q2\_999: 2. Report all manually operated equipment used, regardless of ownership:Other (s**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S6Q3: 3.Was animal-powered equipment used on the holding during the reference period (**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S6Q4\_1: 4. Identify all animal-powered equipment used on the holding during the referenc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S6Q4\_2: 4. Identify all animal-powered equipment used on the holding during the referenc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S6Q4\_3: 4. Identify all animal-powered equipment used on the holding during the**

**referenc****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q4\_\_4: 4. Identify all animal-powered equipment used on the holding during the referenc****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q4\_\_5: 4. Identify all animal-powered equipment used on the holding during the referenc****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q4\_\_6: 4. Identify all animal-powered equipment used on the holding during the referenc****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q4\_\_7: 4. Identify all animal-powered equipment used on the holding during the referenc****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q4\_\_8: 4. Identify all animal-powered equipment used on the holding during the referenc****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q4\_\_9: 4. Identify all animal-powered equipment used on the holding during the referenc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q4\_\_10: 4. Identify all animal-powered equipment used on the holding during the referenc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q4\_\_999: 4. Identify all animal-powered equipment used on the holding during the referenc**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q5: 5. Was machine-powered equipment used on the holding during the reference period**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**MEA\_S6Q6\_\_1: 6. Identify the types of machinery and equipment for general farm use that were u****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q6\_\_2: 6. Identify the types of machinery and equipment for general farm use that were u****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q6\_\_3: 6. Identify the types of machinery and equipment for general farm use that were u****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q6\_\_4: 6. Identify the types of machinery and equipment for general farm use that were u****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q6\_\_999: 6. Identify the types of machinery and equipment for general farm use that were u****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q6\_\_0: 6. Identify the types of machinery and equipment for general farm use that were u**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_7: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_8: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_9: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_10: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_11: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_12: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_13: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_999: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q9\_\_0: 9. Identify the types of tractors, bulldozers and other vehicles that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_15: 12. Identify the types of land preparation and planting equipment that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_16: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_17: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_18: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_19: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_20: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_21: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_22: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_23: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_24: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_25: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_26: 12. Identify the types of land preparation and planting equipment that were used**

**used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_27: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_28: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_29: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_30: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q12\_\_999: 12. Identify the types of land preparation and planting equipment that were used****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q12\_\_0: 12. Identify the types of land preparation and planting equipment that were used**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q15\_\_30: 15. Identify the types of crop maintenance equipment that were used on the holdi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q15\_\_31: 15. Identify the types of crop maintenance equipment that were used on the holdi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q15\_\_32: 15. Identify the types of crop maintenance equipment that were used on the holdi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q15\_\_33: 15. Identify the types of crop maintenance equipment that were used on the holdi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**MEA\_S6Q15\_\_999: 15. Identify the types of crop maintenance equipment that were used on the holdi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q15\_\_0: 15. Identify the types of crop maintenance equipment that were used on the holdi**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q18\_\_35: 18. Identify the types of crop harvesting equipment that were used on the holdin**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q18\_\_36: 18. Identify the types of crop harvesting equipment that were used on the holdin**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q18\_\_37: 18. Identify the types of crop harvesting equipment that were used on the holdin**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S6Q18\_\_38: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q18\_\_39: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q18\_\_40: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q18\_\_41: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q18\_\_42: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q18\_\_43: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q18\_\_44: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q18\_\_45: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q18\_\_999: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q18\_\_0: 18. Identify the types of crop harvesting equipment that were used on the holdin****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S6Q21\_\_47: 21. Identify the types of post-harvest equipment that were used on the**

**holding d****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MEA\_S6Q21\_\_48: 21. Identify the types of post-harvest equipment that were used on the holding d****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MEA\_S6Q21\_\_49: 21. Identify the types of post-harvest equipment that were used on the holding d****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MEA\_S6Q21\_\_50: 21. Identify the types of post-harvest equipment that were used on the holding d****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MEA\_S6Q21\_\_999: 21. Identify the types of post-harvest equipment that were used on the holding d****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MEA\_S6Q21\_\_0: 21. Identify the types of post-harvest equipment that were used on the holding d****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S6Q24: 24. Was machine-powered equipment used for livestock production on the holding d**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S6Q25\_\_51: 25. Identify the types of livestock equipment that were used on the holding duri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S6Q25\_\_52: 25. Identify the types of livestock equipment that were used on the holding duri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S6Q25\_\_53: 25. Identify the types of livestock equipment that were used on the holding duri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S6Q25\_\_54: 25. Identify the types of livestock equipment that were used on the holding duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q25\_\_55: 25. Identify the types of livestock equipment that were used on the holding duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q25\_\_56: 25. Identify the types of livestock equipment that were used on the holding duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q25\_\_999: 25. Identify the types of livestock equipment that were used on the holding duri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q28: 28. Was any irrigation equipment present on the holding during the reference per****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**MEA\_S6Q29A\_\_1: 29a. Which of the following irrigation equipment is present on the holding?:Wate**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q29A\_\_2: 29a. Which of the following irrigation equipment is present on the holding?:Drip**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q29A\_\_3: 29a. Which of the following irrigation equipment is present on the holding?:Spri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q29A\_\_4: 29a. Which of the following irrigation equipment is present on the holding?:Spra**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q29A\_\_999: 29a. Which of the following irrigation equipment is present on the**

**holding?:Othe****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q1\_\_3111: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q1\_\_3112: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q1\_\_3113: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q1\_\_3114: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q1\_\_3115: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_3116: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_3121: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_3122: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_3123: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_32: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S7Q1\_33: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S7Q1\_3411: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S7Q1\_3412: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S7Q1\_35: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S7Q1\_36: 1. Indicate other activities engaged in by the holding during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CORE\_S7Q1\_\_37: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_\_38: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_\_39: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_\_41: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_\_99: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q1\_\_0: 1. Indicate other activities engaged in by the holding during the reference peri****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q4: 4. Is the holding engaged in aquaculture?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q4A\_\_1: 4a. If yes, please specify in which species, during the observation period::Tila****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q4A\_\_2: 4a. If yes, please specify in which species, during the observation period::Clar****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q4A\_\_3: 4a. If yes, please specify in which species, during the observation period::Blac****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q4A\_\_4: 4a. If yes, please specify in which species, during the observation period::Hete**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q4A\_\_5: 4a. If yes, please specify in which species, during the observation period::Othe**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q7: 7. Was the holding engaged in marine fishery activities during the reference per**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S7Q7A\_\_1: 7a. Identify the fishery species fished by the agricultural holding and answer t**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q7A\_\_2: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q7A\_\_3: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q7A\_\_4: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q7A\_\_5: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q7A\_\_6: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q7A\_\_7: 7a. Identify the fishery species fished by the agricultural holding and**

**answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q7A\_\_8: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q7A\_\_9: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q7A\_\_99: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q7\_1: 7. Was the holding engaged in inland fishery activities during the reference per****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|   |     |
|---|-----|
| 1 | Yes |
|---|-----|

**CORE\_S7Q7A\_1\_\_1: 7a. Identify the fishery species fished by the agricultural holding and answer t**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q7A\_1\_\_2: 7a. Identify the fishery species fished by the agricultural holding and answer t**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q7A\_1\_\_3: 7a. Identify the fishery species fished by the agricultural holding and answer t**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q7A\_1\_\_4: 7a. Identify the fishery species fished by the agricultural holding and answer t**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q7A\_1\_\_5: 7a. Identify the fishery species fished by the agricultural holding and answer t**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q7A\_1\_\_6: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q7A\_1\_\_7: 7a. Identify the fishery species fished by the agricultural holding and answer t****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q10: 10. Is the holding engaged in forestry activities?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q10A\_\_1: 10a. Identify the forestry products produced.: Biomass wood for heating or cooking****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q10A\_\_2: 10a. Identify the forestry products produced.: Timber or lumber****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q10A\_\_3: 10a. Identify the forestry products produced.: Wood processing products (such as p**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q10A\_\_4: 10a. Identify the forestry products produced.: Products gathered from the forest (**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q10A\_\_5: 10a. Identify the forestry products produced.: Other forestry products (specify)**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q13: 13. What share of the household's total income is accounted for by agricultural**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                        |
|-------|---------------------------------|
| 1     | None/close to 0 (Less than 10%) |
| 2     | Less than half (10%-39%)        |
| 3     | About half (40%-59%)            |

|   |                           |
|---|---------------------------|
| 4 | Most/almost all (60%-99%) |
| 5 | All (100%)                |

### CORE\_S7Q14: 14. How would you rate the contribution of agricultural income to the total inco

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |

### CORE\_S7Q15: 15. What was your main information source used for agricultural information duri

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Government or other public institutions                          |
| 2     | Other individual farmers   |
| 3     | Farmersâ€™ group or association                                  |
| 4     | Non-governmental organizations (NGO) or non-governmental project |
| 5     | Trader or market stakeholder                                     |
| 6     | Other(specify)   |

### CORE\_S7Q15\_OTH: 15\_oth.Specify other.

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S7Q16\_\_1: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q16\_\_2: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q16\_\_3: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q16\_\_4: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q16\_\_5: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0

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

---

**CORE\_S7Q16\_\_6: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S7Q16\_\_7: 16.How did you consult this information during the reference period (%core\_recal**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

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

---

**CORE\_S7Q16\_OTH: 16\_oth.Specify other.**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

---

**CORE\_S7Q17: 17. Does the holding participate in a farmersâ€™™ association (FBO) or a water use**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 1    Format: Numeric

**Questions and instructions**

---

CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S7Q18: 18. Does the holding participate in a commercial or producersâ€™™ cooperative?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q19: 19. Does the holding have a bank account?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q20: 20. Did any severe shocks hit the holding or household during the reference peri**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q21\_1: 21. Identify the three most severe shocks experienced.:Drought/erratic rains**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_2: 21. Identify the three most severe shocks experienced.: Floods**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_3: 21. Identify the three most severe shocks experienced.: Landslides**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_4: 21. Identify the three most severe shocks experienced.: Fire**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_5: 21. Identify the three most severe shocks experienced.: Extreme temperatures: too**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_6: 21. Identify the three most severe shocks experienced.: Unusually high level of cr**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_7: 21. Identify the three most severe shocks experienced.: Unusually high level of li****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q21\_\_8: 21. Identify the three most severe shocks experienced.: Unusually low prices for a****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q21\_\_9: 21. Identify the three most severe shocks experienced.: Unusually high costs of ag****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q21\_\_10: 21. Identify the three most severe shocks experienced.: Theft of agricultural asse****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q21\_\_11: 21. Identify the three most severe shocks experienced.: Destruction by rampaging h****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S7Q21\_\_12: 21. Identify the three most severe shocks experienced.: Other production**

**shocks(sp****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_13: 21. Identify the three most severe shocks experienced.: Unusually high food prices****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_14: 21. Identify the three most severe shocks experienced.: Reduction in the earnings****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_15: 21. Identify the three most severe shocks experienced.: Serious illness or accident****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_16: 21. Identify the three most severe shocks experienced.: Break-up of household****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S7Q21\_\_17: 21. Identify the three most severe shocks experienced.: Conflict/violence****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S7Q21\_\_18: 21. Identify the three most severe shocks experienced.: Other household shocks (sp**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S7Q23: 23. Has the holding fully recovered from the shocks?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q24: 24. Do you feel that you are now able suited to cope with shocks?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S7Q25: 25. What is your general perception of the level of severity of shocks**

**compared****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |

**CORE\_S8Q4: 4. Did the holding have any paid or unpaid workers who were not part of the hous****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S8Q5\_\_1: 5. Identify the types of workers providing labour to the holding during the refer****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S8Q5\_\_2: 5. Identify the types of workers providing labour to the holding during the refer****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S8Q5\_\_3: 5. Identify the types of workers providing labour to the holding during the refer**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S8Q5\_\_4: 5. Identify the types of workers providing labour to the holding during the refer**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S8Q5\_\_5: 5. Identify the types of workers providing labour to the holding during the refer**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S8Q8: 8. Does the holding experience a shortage of workers during the peak periods?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**MEA\_S9Q1: 1. Were any buildings or structures used by this holding for storing crops, incl****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S9Q2\_\_1: 2. Identify the types of crops stored in the buildings or structures used by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q2\_\_2: 2. Identify the types of crops stored in the buildings or structures used by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q2\_\_3: 2. Identify the types of crops stored in the buildings or structures used by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q2\_\_999: 2. Identify the types of crops stored in the buildings or structures used by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q5\_\_1: 5. Identify the buildings or structures used for crop-related activities by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q5\_\_2: 5. Identify the buildings or structures used for crop-related activities by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q5\_\_3: 5. Identify the buildings or structures used for crop-related activities by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q5\_\_4: 5. Identify the buildings or structures used for crop-related activities by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q5\_\_999: 5. Identify the buildings or structures used for crop-related activities by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q5\_\_0: 5. Identify the buildings or structures used for crop-related activities by the****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q8: 8. Were any buildings or structures used by this holding for livestock during th**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S9Q9\_1: 9. Identify the livestock-related uses of buildings or structures used by the ho**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q9\_2: 9. Identify the livestock-related uses of buildings or structures used by the ho**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q9\_3: 9. Identify the livestock-related uses of buildings or structures used by the ho**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S9Q9\_4: 9. Identify the livestock-related uses of buildings or structures used by the ho**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q9\_\_5: 9. Identify the livestock-related uses of buildings or structures used by the ho**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q9\_\_6: 9. Identify the livestock-related uses of buildings or structures used by the ho**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q9\_\_7: 9. Identify the livestock-related uses of buildings or structures used by the ho**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q9\_\_8: 9. Identify the livestock-related uses of buildings or structures used by the ho**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q9\_\_999: 9. Identify the livestock-related uses of buildings or structures used by the ho**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S9Q12: 12. Were any buildings or structures used to house both humans and farm animals?****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S9Q13\_\_1: 13. Identify the farm animals that shared housing with humans.:Horses or other e****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**MEA\_S9Q13\_\_2: 13. Identify the farm animals that shared housing with humans.:Cattle, buffaloes****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**MEA\_S9Q13\_\_3: 13. Identify the farm animals that shared housing with humans.:Sheep****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

**MEA\_S9Q13\_\_4: 13. Identify the farm animals that shared housing with humans.:Goats****Data file:** Anon AGRIS Core MEA Int\_Ghana\_household**Overview**

Valid: 0 Invalid: 0

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

---

**MEA\_S9Q13\_\_5: 13. Identify the farm animals that shared housing with humans.:Pigs**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S9Q13\_\_6: 13. Identify the farm animals that shared housing with humans.:Poultry**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S9Q13\_\_999: 13. Identify the farm animals that shared housing with humans.:Other farm animal**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

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

---

**MEA\_S9Q13\_OTH: 13\_oth. Specify other animals**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

---

**CORE\_S10Q1: 1. Report the type of holder dwelling.**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 10    Format: Numeric

**Questions and instructions**

---

CATEGORIES

| Value | Category                                |
|-------|---|
| 1     | Separate house                          |
| 2     | Semi-detached house                     |
| 3     | Flat or apartment in an apartment block |
| 4     | Compound house (rooms)                  |
| 5     | Huts/buildings (same compound)          |
| 6     | Huts/buildings (different compounds)    |
| 7     | Improvised home (kiosk, container)      |
| 8     | Living quarters attached to office/shop |
| 9     | Uncompleted building                    |
| 10    | Other (specify)                         |

### CORE\_S10Q1\_OTH: 1\_oth. Specify other

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

### MEA\_S10Q2: 2. Report the tenure of the household dwelling

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                       |
|-------|--------------------------------|
| 1     | Owned                          |
| 2     | Rented                         |
| 3     | Used for free                  |
| 4     | Used under another arrangement |

### MEA\_S10Q2\_OTH: 2\_oth. Specify other

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_0:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_1:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_2:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_3:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_4:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_5:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_7:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q3\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS10Q3\_17:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS10Q3\_18:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS10Q3\_19:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS10Q3\_20:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEAS10Q3\_21:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q3\_\_22:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q3\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q3\_\_24:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q4: 4.What is the main material used for the EXTERIOR WALLS of the dwelling?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category               |
|-------|------------------------|
| 1     | Cane/palm/trunks       |
| 2     | Earth/mud/mud bricks   |
| 3     | Bamboo with mud        |
| 4     | Stone with mud         |
| 5     | Plywood                |
| 6     | Cardboard              |
| 7     | Cement                 |
| 8     | Stone with lime/cement |
| 9     | Bricks                 |

|    |                 |
|----|-----------------|
| 10 | Cement blocks   |
| 11 | Wood planks     |
| 12 | Slates/asbestos |
| 99 | Other           |

### MEA\_S10Q5: 5. What is the main material used for the ROOF of the dwelling

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                        |
|-------|---------------------------------|
| 1     | Tatch/palm leaf/rafia           |
| 2     | Rustic mat                      |
| 3     | Palm/bamboo                     |
| 4     | Wood planks                     |
| 5     | Carboard/polythene sheet        |
| 6     | Mud/mud brick/earth             |
| 7     | Metal/tin/corrugated iron sheet |
| 8     | Wood                            |
| 9     | Calamine/cement fibre           |
| 10    | Ceramic tiles                   |
| 11    | Cement                          |
| 12    | Roofing shingles                |
| 13    | Slate/asbestos                  |
| 99    | Other (specify)                 |

### MEA\_S10Q5\_OTH: 5\_oth. Specify other

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q6: 6. What is the main material used for the FLOOR of the dwelling?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                 |
|-------|--------------------------|
| 1     | Earth/sand               |
| 2     | Dung                     |
| 3     | Wood planks              |
| 4     | Palm/bamboo              |
| 5     | Stone                    |
| 6     | Parquet or polished wood |
| 7     | Vinyl or asphalt strips  |
| 8     | Ceramic tiles            |
| 9     | Cement                   |
| 10    | Carpet                   |
| 11    | Terrazzo                 |
| 99    | Other (specify)          |

**MEA\_S10Q6\_OTH: 6\_oth. Specify other****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q7\_\_1: 7. What type of toilet facility does the household normally use?:Flush or pour-f****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S10Q7\_\_2: 7. What type of toilet facility does the household normally use?:Pit latrine****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S10Q7\_\_3: 7. What type of toilet facility does the household normally use?:Composting toil****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S10Q7\_\_4: 7. What type of toilet facility does the household normally use?:Bucket****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S10Q7\_\_5: 7. What type of toilet facility does the household normally use?:Hanging toilet****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S10Q7\_\_6: 7. What type of toilet facility does the household normally use?:No facilities,****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

**MEA\_S10Q7\_\_99: 7. What type of toilet facility does the household normally use?:Other****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0

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

### MEA\_S10Q8: 8. What was the main source of drinking water for the household during the refer

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 99    Format: Numeric

#### Questions and instructions

#### CATEGORIES

| Value | Category                              |
|-------|---------------------------------------|
| 1     | Piped water - piped into dwelling     |
| 2     | Piped water - piped to yard/plot      |
| 3     | Piped water - piped to neighbor       |
| 4     | Piped water - public tap or standpipe |
| 5     | Piped water - tube well or borehole   |
| 6     | Dug well - protected                  |
| 7     | Dug well - unprotected                |
| 8     | Spring water - protected spring       |
| 9     | Spring water - unprotected spring     |
| 10    | Rainwater                             |
| 11    | Tanker-truck                          |
| 12    | Cart with small tank/drum             |
| 13    | Surface water                         |
| 14    | Bottled water                         |
| 99    | Other (Specify)                       |

### MEA\_S10Q8\_OTH: 8\_oth. Specify other

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

### MEA\_S10Q9: 9. Where is the water source located?

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category         |
|-------|------------------|
| 1     | In own dwelling  |
| 2     | In own yard/plot |
| 3     | Elsewhere        |

### MEA\_S10Q10A: 10a. How long does it take to go to the water source, get water and come back (h)

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

### MEA\_S10Q10B: 10b. How long does it take to go to the water source, get water and come back (m)

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

### MEA\_S10Q11\_1: 11. Who usually collects the water?:Girls

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

### MEA\_S10Q11\_2: 11. Who usually collects the water?:Boys

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S10Q11\_3: 11. Who usually collects the water?:Women****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S10Q11\_4: 11. Who usually collects the water?:Men****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S10Q12: 12. In the past two weeks, was the water from this source not available for at l****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S10Q13: 13. Does the household do anything to the water to make it safer to drink?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S10Q14A\_\_10: 14a. Identify the items owned by the household.:Air conditioner****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_29: 14a. Identify the items owned by the household.:Bicycle****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_9: 14a. Identify the items owned by the household.:Blender****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_20: 14a. Identify the items owned by the household.:Camcorder / video camera****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_21: 14a. Identify the items owned by the household.:Camera****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_31: 14a. Identify the items owned by the household.:Car****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_14: 14a. Identify the items owned by the household.:CD player**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_22: 14a. Identify the items owned by the household.:Cell (mobile) phone**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_17: 14a. Identify the items owned by the household.:Desktop computer**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_16: 14a. Identify the items owned by the household.:DVD player**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_7: 14a. Identify the items owned by the household.:Electric / gas stove**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_28: 14a. Identify the items owned by the household.:Electric power generator****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S10Q14A\_\_11: 14a. Identify the items owned by the household.:Fan****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S10Q14A\_\_2: 14a. Identify the items owned by the household.:FISHING GEAR - Canoe****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S10Q14A\_\_1: 14a. Identify the items owned by the household.:FISHING GEAR - Outboard motor****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S10Q14A\_\_4: 14a. Identify the items owned by the household.:FISHING GEAR- Baskets****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**MEA\_S10Q14A\_\_3: 14a. Identify the items owned by the household.:FISHING GEAR- Fishing net****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_6: 14a. Identify the items owned by the household.:Kerosene stove**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_27: 14a. Identify the items owned by the household.:Lanterns / gas lights**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_18: 14a. Identify the items owned by the household.:Laptop computer**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_30: 14a. Identify the items owned by the household.:Motorcycle**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_25: 14a. Identify the items owned by the household.:Parabolic satellite antenna**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_19: 14a. Identify the items owned by the household.:Printer****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_13: 14a. Identify the items owned by the household.:Radio cassette player****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_12: 14a. Identify the items owned by the household.:Radio****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_8: 14a. Identify the items owned by the household.:Refrigerator / Freezer****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_5: 14a. Identify the items owned by the household.:Sewing machine****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_24: 14a. Identify the items owned by the household.:Television (CRT)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**MEA\_S10Q14A\_\_23: 14a. Identify the items owned by the household.:Television (flat screen)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_32: 14a. Identify the items owned by the household.:Truck/bus****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_15: 14a. Identify the items owned by the household.:Video player****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_26: 14a. Identify the items owned by the household.:Washing / drying machine****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_99: 14a. Identify the items owned by the household.:Other (specify)****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S10Q14A\_\_0: 14a. Identify the items owned by the household.:None****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S10Q15\_\_1: 15. Report which services the household has:Electricity**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S10Q15\_\_2: 15. Report which services the household has:Internet access**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S10Q15\_\_3: 15. Report which services the household has:None of the above**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S10Q16: 16. Does anyone in the household have a bank account?**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S10Q17\_\_0:**

Data file: Anon AGRIS Core MEA Int\_Ghana\_household

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_1:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_2:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_3:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_4:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_5:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_6:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_7:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_8:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_9:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_10:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_11:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**CORE\_S10Q17\_\_12:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_13:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_14:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_15:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_16:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_17:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_18:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_19:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_20:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_21:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_22:**

**Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_23:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S10Q17\_\_24:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S11ENDTIME: 1. End time of the survey:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**S11SURVEYDURATION:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

---

**CORE\_S11Q2: 2. What is your overall judgement on the difficulty of this survey?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category      |
|-------|---------------|
| 1     | acceptable    |
| 2     | too difficult |

**CORE\_S11Q3: 3. What is your overall judgement on the length of this survey?****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|------------|
| 1     | acceptable |
| 2     | too long   |

**SSSYS\_IRND: Random number in the range 0..1 associated with interview****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

**INTERVIEW\_\_KEY: Unique 8-digit long identifier of the interview****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**HAS\_\_ERRORS: Errors count in the interview****Data file: Anon AGRIS Core MEA Int\_Ghana\_household****Overview**

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

**INTERVIEW\_\_STATUS:****Data file: Anon AGRIS Core MEA Int\_Ghana\_household**

## Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S2Q3ROSTER\_ID:****Data file:** Anon core\_s2q3roster**Overview**

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

**CORE\_S2Q4D: Sex of the Holder****Data file:** Anon core\_s2q3roster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**CORE\_S2Q4E: 4e.How old was the co-holder on his/her last birthday?****Data file:** Anon core\_s2q3roster**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

**CORE\_S2Q4F: 4f. Nationality****Data file:** Anon core\_s2q3roster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Ghanaian                   |
| 2     | ECOWAS                     |
| 3     | African, other than ECOWAS |

|   |                |
|---|----------------|
| 4 | Outside Africa |
|---|----------------|

### CORE\_S2Q4G: 4g.Ethnicity

Data file: Anon core\_s2q3roster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category     |
|-------|--------------|
| 1     | Akan         |
| 2     | Ga-Dangme    |
| 3     | Ewe          |
| 4     | Guan         |
| 5     | Mole-Dagbani |
| 6     | Grusi        |
| 7     | Gurma        |
| 8     | Mande        |
| 9     | Other        |

### CORE\_S2Q4H: 4h. Highest level of education completed

Data file: Anon core\_s2q3roster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                          |
|-------|-----------------------------------|
| 1     | None                              |
| 2     | Pre-school                        |
| 3     | Primary                           |
| 4     | JSS/JHS, Middle (Standard 7)      |
| 5     | SSS/SHS, Secondary, Voc/Tech/Comm |
| 6     | Diploma                           |

|   |                           |
|---|---------------------------|
| 7 | Bachelor degree or higher |
|---|---------------------------|

### CORE\_S2Q4I: Share of working time on the holding

Data file: Anon core\_s2q3roster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                  |
|-------|---------------------------|
| 1     | Less than half ( < 40 %)  |
| 2     | About half (40%-59%)      |
| 3     | Most/almost all (60%-99%) |
| 4     | All (100%)                |

### CORE\_S2Q4J: Gainful activity outside of the holding

Data file: Anon core\_s2q3roster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### CORE\_S2Q4K: Holder = Manager

Data file: Anon core\_s2q3roster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

### **INTERVIEW\_ID: InterviewId**

**Data file: Anon core\_s2q3roster**

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

### **INTERVIEW\_KEY:**

**Data file: Anon core\_s2q3roster**

#### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S3HOUSEHOLDROSTER\_ID:****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S3Q4A: 4a. %rostertitle%'s sex****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**CORE\_S3Q4B: 4b. What is the relationship of %rostertitle% to the head of the household?****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Head of household          |
| 2     | Spouse (wife/husband)      |
| 3     | Child (son/daughter)       |
| 4     | Parent/Parent in-law       |
| 5     | Son-in-law/Daughter in-law |
| 6     | Grandchild                 |
| 7     | Sister/Brother             |
| 8     | Step-child                 |
| 9     | Foster child               |

|    |                |
|----|----------------|
| 10 | Other relative |
| 11 | Non-relative   |

### CORE\_S3Q4C: 4c. Does %rosteritle% answer for him/herself?

Data file: Anon core\_s3householdroster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### CORE\_S3Q4D: 4d. Who answers the questions regarding %rosteritle%?

Data file: Anon core\_s3householdroster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### CORE\_S3Q4F: 4f. How old was %rosteritle% on his/her last birthday

Data file: Anon core\_s3householdroster

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

### CORE\_S3Q4G: 4g. What is %rosteritle%'s marital status?

Data file: Anon core\_s3householdroster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

|   |                  |
|---|------------------|
| 1 | Married          |
| 2 | Consensual Union |
| 3 | Separated        |
| 4 | Divorced         |
| 5 | Widowed          |
| 6 | Never Married    |

### CORE\_S3Q4H: 4h. What is %rosteritle%'s highest level of education attained?

Data file: Anon core\_s3householdroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                          |
|-------|-----------------------------------|
| 1     | None                              |
| 2     | Pre-school                        |
| 3     | Primary                           |
| 4     | JSS/JHS, Middle (Standard 7)      |
| 5     | SSS/SHS, Secondary, Voc/Tech/Comm |
| 6     | Diploma                           |
| 7     | Bachelor degree or higher         |

### CORE\_S3Q4I: 4i. Does %rosteritle% attend school during the current/last school year?

Data file: Anon core\_s3householdroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

**CORE\_S3Q4J: 4j. Has %rosteritle% ever received any formal training on agriculture?**

Data file: Anon core\_s3householdroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S3Q4K: 4k. Does %rosteritle% participate in decisions concerning crops and livestock (**

Data file: Anon core\_s3householdroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S3Q4L: 4l. Has %rosteritle% worked on this holding during the reference period (%core\_**

Data file: Anon core\_s3householdroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S8Q1A: 1a. Number of months worked on the holding during the major season (1 March to 3****Data file:** Anon core\_s3householdroster**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S8Q1B: 1b. Average number of days worked per month during the major season (1 March to****Data file:** Anon core\_s3householdroster**Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: - Format: Numeric**CORE\_S8Q1C: 1c. Average number of hours worked per day during the major season (1 March to****Data file:** Anon core\_s3householdroster**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S8Q1D: 1d. What were %rosteritle%'s main tasks on the holding during the major season****Data file:** Anon core\_s3householdroster**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Crop cultivation (all crops, including horticulture) |
| 2     | Raising livestock                                    |
| 3     | Non-agricultural activities related to the holding   |

**CORE\_S8Q2A: 2a. Number of months worked on the holding during the minor season ( 1 August 20****Data file: Anon core\_s3householdroster****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S8Q2B: 2b. Average number of days worked per month during the minor season ( 1 August 2****Data file: Anon core\_s3householdroster****Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: - Format: Numeric**CORE\_S8Q2C: 2c. Average number of hours worked per day during the minor season (1 August 201****Data file: Anon core\_s3householdroster****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE\_S8Q2D: 2d. What were %roster% 's main tasks on the holding during the minor season****Data file: Anon core\_s3householdroster****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Crop cultivation (all crops, including horticulture) |
| 2     | Raising livestock                                    |
| 3     | Non-agricultural activities related to the holding   |

**CORE\_S8Q3: 3. Did %rostertitle% receive a payment from the work on the holding? (wage, sal****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S3HOUSEHOLD\_ID: Id in "core\_s3household"****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

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

**INTERVIEW\_ID: InterviewId****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_KEY:****Data file:** Anon core\_s3householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4\_CROPROSTER\_ID:****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q5A: 5a. Were fertilizers used on %rosteritle%?****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q5B: 5b.Were plant protection products used on %rosteritle%?****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q5C: 5c.Did the holding have a stock of %rosteritle% stored just before the last har****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

### CORE\_S4Q5DA: 5da. How much %rosteritle% was stored on the holding?Quantity

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S4Q5DB: 5db. Unit of measure

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category                     |
|-------|------------------------------|
| 1     | Kilograms                    |
| 2     | Pounds                       |
| 3     | Tons                         |
| 4     | 1 Orange [0.2Kg]             |
| 5     | 1 Pineapple [1.5Kg]          |
| 6     | 1 Yam (White) [2.5Kg]        |
| 7     | 1 Coconut [1.5 Kg]           |
| 8     | 1 Watermelon [3.3 kg]        |
| 9     | Average Bunch - Banana [7Kg] |

|     |   |
|-----|---|
| 10  | Average Bunch - Plantain [10Kg]             |
| 11  | Bag - Dried Pepper [16Kg]                   |
| 12  | Bag - Fresh Pepper [20Kg]                   |
| 13  | Bag - Garden Egg [27Kg]                     |
| 14  | Bag (mini) - Palm Fruit [36Kg]              |
| 15  | Bag - Unshelled Groundnut [37Kg]            |
| 16  | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17  | Bag - Ginger [48Kg]                         |
| 18  | Bag - Rice [50Kg]                           |
| 19  | Bag - Gari [68Kg]                           |
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

### CORE\_S4Q5EA: 5ea. How much %rosteritle% was stored at a location off of the holdingQuantity

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

#### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

### CORE\_S4Q5EB: 5eb. Unit of measure

Data file: Anon core\_s4\_croproster

## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category                                    |
|-------|---|
| 1     | Kilograms                                   |
| 2     | Pounds                                      |
| 3     | Tons  |
| 4     | 1 Orange [0.2Kg]                            |
| 5     | 1 Pineapple [1.5Kg]                         |
| 6     | 1 Yam (White) [2.5Kg]                       |
| 7     | 1 Coconut [1.5 Kg]                          |
| 8     | 1 Watermelon [3.3 kg]                       |
| 9     | Average Bunch - Banana [7Kg]                |
| 10    | Average Bunch - Plantain [10Kg]             |
| 11    | Bag - Dried Pepper [16Kg]                   |
| 12    | Bag - Fresh Pepper [20Kg]                   |
| 13    | Bag - Garden Egg [27Kg]                     |
| 14    | Bag (mini) - Palm Fruit [36Kg]              |
| 15    | Bag - Unshelled Groundnut [37Kg]            |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17    | Bag - Ginger [48Kg]                         |
| 18    | Bag - Rice [50Kg]                           |
| 19    | Bag - Gari [68Kg]                           |
| 20    | Bag - Onion [73Kg]                          |
| 21    | Bag - Groundnut (Red) [82Kg]                |
| 22    | Bag - Paddy Rice [84Kg]                     |
| 23    | Bag - Cassava and Cocoyam [91Kg]            |
| 24    | Bag - Millet [93Kg]                         |
| 25    | Bag - Maize [100Kg]                         |
| 26    | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27    | Bag - Cocoa [64 Kg]                         |
| 28    | Crate - Tomato [52Kg]                       |
| 29    | Crate - Mango [100Kg]                       |
| 99    | Other                                       |
| 101   | .A  |

**CORE\_S4Q5F: 5f. How many harvests did you have for %rostertitle% in the reference period (%c****Data file: Anon core\_s4\_croproster****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category           |
|-------|--------------------|
| 1     | Continuous harvest |
| 2     | One harvest        |
| 3     | Two harvests       |
| 4     | Three harvests     |
| 5     | Four harvests      |
| 11    | .A                 |

**CORE\_S4Q6AA: 6aa. What area of %rostertitle% was planted in the last six months (from July to****Data file: Anon core\_s4\_croproster****Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S4Q6AB: 6ab. Unit of measurement****Data file: Anon core\_s4\_croproster****Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

### CORE\_S4Q6B: 6b. Have you irrigated %rostertitle% during this harvest season?

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

### CORE\_S4Q6CA: 6ca. What was the quantity of %rostertitle% harvested in the last six months (f

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

**CORE\_S4Q6CB: 6cb. Unit of measurement****Data file: Anon core\_s4\_croproster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                    |
|-------|---|
| 1     | Kilograms                                   |
| 2     | Pounds                                      |
| 3     | Tons  |
| 4     | 1 Orange [0.2Kg]                            |
| 5     | 1 Pineapple [1.5Kg]                         |
| 6     | 1 Yam (White) [2.5Kg]                       |
| 7     | 1 Coconut [1.5 Kg]                          |
| 8     | 1 Watermelon [3.3 kg]                       |
| 9     | Average Bunch - Banana [7Kg]                |
| 10    | Average Bunch - Plantain [10Kg]             |
| 11    | Bag - Dried Pepper [16Kg]                   |
| 12    | Bag - Fresh Pepper [20Kg]                   |
| 13    | Bag - Garden Egg [27Kg]                     |
| 14    | Bag (mini) - Palm Fruit [36Kg]              |
| 15    | Bag - Unshelled Groundnut [37Kg]            |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17    | Bag - Ginger [48Kg]                         |
| 18    | Bag - Rice [50Kg]                           |
| 19    | Bag - Gari [68Kg]                           |
| 20    | Bag - Onion [73Kg]                          |
| 21    | Bag - Groundnut (Red) [82Kg]                |
| 22    | Bag - Paddy Rice [84Kg]                     |
| 23    | Bag - Cassava and Cocoyam [91Kg]            |
| 24    | Bag - Millet [93Kg]                         |
| 25    | Bag - Maize [100Kg]                         |
| 26    | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27    | Bag - Cocoa [64 Kg]                         |
| 28    | Crate - Tomato [52Kg]                       |
| 29    | Crate - Mango [100Kg]                       |
| 99    | Other                                       |

|     |    |
|-----|----|
| 101 | .A |
|-----|----|

### CORE\_S4Q6CB\_OTH: 6cb\_oth. Other specify

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### CORE\_S4Q6D: 6d. How was the production of %rosteritle%, compared to the previous six months

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 11    | .A       |

### CORE\_S4Q6E: 6e. Was this crop (%rosteritle%) cultivated together with other crops (at the s

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                    |
|-------|-----------------------------|
| 1     | Yes, for all of the crop    |
| 2     | Yes, for a part of the crop |
| 11    | .A                          |

**QUANT\_CONT\_KILOS: QUANTITY FOR CONTINUOUS****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 10001 | .A       |

**CORE\_S4Q7A: 7a. When did the harvest start for %rosteritle%?****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q7B: 7b. How many days did the harvest of %rosteritle% last?****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S4Q7C: 7c. Was %rosteritle% irrigated during this harvest season?****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

---

### **CORE\_S4Q7DA: 7da. What area of %rosteritle% was planted?Area**

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

---

### **CORE\_S4Q7DB: 7db. Unit of measurement**

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

---

**CORE\_S4Q7EA: 7ea. What area of %rosteritle% was harvested?Area****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S4Q7EB: 7eb. Unit of measurement****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

**CORE\_S4Q7FA: 7fa. What was the quantity of %rosteritle% harvested?Quantity****Data file:** Anon core\_s4\_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

100001

.A

**CORE\_S4Q7FB: 7fb. Unit of measurement****Data file: Anon core\_s4\_croproster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                    |
|-------|---|
| 1     | Kilograms                                   |
| 2     | Pounds                                      |
| 3     | Tons  |
| 4     | 1 Orange [0.2Kg]                            |
| 5     | 1 Pineapple [1.5Kg]                         |
| 6     | 1 Yam (White) [2.5Kg]                       |
| 7     | 1 Coconut [1.5 Kg]                          |
| 8     | 1 Watermelon [3.3 kg]                       |
| 9     | Average Bunch - Banana [7Kg]                |
| 10    | Average Bunch - Plantain [10Kg]             |
| 11    | Bag - Dried Pepper [16Kg]                   |
| 12    | Bag - Fresh Pepper [20Kg]                   |
| 13    | Bag - Garden Egg [27Kg]                     |
| 14    | Bag (mini) - Palm Fruit [36Kg]              |
| 15    | Bag - Unshelled Groundnut [37Kg]            |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17    | Bag - Ginger [48Kg]                         |
| 18    | Bag - Rice [50Kg]                           |
| 19    | Bag - Gari [68Kg]                           |
| 20    | Bag - Onion [73Kg]                          |
| 21    | Bag - Groundnut (Red) [82Kg]                |
| 22    | Bag - Paddy Rice [84Kg]                     |
| 23    | Bag - Cassava and Cocoyam [91Kg]            |
| 24    | Bag - Millet [93Kg]                         |
| 25    | Bag - Maize [100Kg]                         |
| 26    | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |

|     |                       |
|-----|-----------------------|
| 27  | Bag - Cocoa [64 Kg]   |
| 28  | Crate - Tomato [52Kg] |
| 29  | Crate - Mango [100Kg] |
| 99  | Other                 |
| 101 | .A                    |

### CORE\_S4Q7FB\_OTH: 7fb\_oth. Specify other

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

### CORE\_S4Q7G: 7g. How was the yield of %rostertitle% compared to the same harvest of the previ

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 11    | .A       |

### CORE\_S4Q7H: 7h. Was %rostertitle% cultivated together with other crops (at the same time on

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Yes for all the crop       |
| 2     | Yes for a part of the crop |
| 11    | .A                         |

### CORE\_S4Q8B: 8b. Was %rosteritle% irrigated during this harvest season?

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

### CORE\_S4Q8CA: 8ca. What area of %rosteritle% was planted?Area

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S4Q8CB: 8cb. Unit of measurement

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

### CORE\_S4Q8DA: 8da. What area of %rosteritle% was harvested?Area

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S4Q8DB: 8db. Unit of measurement

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

11

.A

**CORE\_S4Q8EA: 8ea. What was the quantity of %rosteritle% harvested?Quantity****Data file: Anon core\_s4\_croproster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value  | Category |
|--------|----------|
| 100001 | .A       |

**CORE\_S4Q8EB: 8eb. Unit of measurement****Data file: Anon core\_s4\_croproster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                        |
|-------|---------------------------------|
| 1     | Kilograms                       |
| 2     | Pounds                          |
| 3     | Tons                            |
| 4     | 1 Orange [0.2Kg]                |
| 5     | 1 Pineapple [1.5Kg]             |
| 6     | 1 Yam (White) [2.5Kg]           |
| 7     | 1 Coconut [1.5 Kg]              |
| 8     | 1 Watermelon [3.3 kg]           |
| 9     | Average Bunch - Banana [7Kg]    |
| 10    | Average Bunch - Plantain [10Kg] |
| 11    | Bag - Dried Pepper [16Kg]       |
| 12    | Bag - Fresh Pepper [20Kg]       |
| 13    | Bag - Garden Egg [27Kg]         |
| 14    | Bag (mini) - Palm Fruit [36Kg]  |

|     |   |
|-----|---|
| 15  | Bag - Unshelled Groundnut [37Kg]            |
| 16  | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17  | Bag - Ginger [48Kg]                         |
| 18  | Bag - Rice [50Kg]                           |
| 19  | Bag - Gari [68Kg]                           |
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

### CORE\_S4Q8F: 8f. Was %rosteritle% cultivated together with other crops (at the same time on

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Yes for all the crop       |
| 2     | Yes for a part of the crop |
| 11    | .A                         |

### QUANT\_H1\_KILOS: HARVEST 1 - QUANTITY IN KILOS

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1000001 - 1000001 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1000001 | .A       |

---

#### **CORE\_S4Q8A: 8a. When did the penultimate harvest (Harvest 2) start for %rostertitle%?**

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### **QUANT\_H2\_KILOS: HARVEST 2 - QUANTITY IN KILOS**

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 1000001 - 1000001 Format: Numeric

---

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1000001 | .A       |

---

#### **CORE\_S4Q9A: 9a. When did the antepenultimate harvest (Harvest 3) start for %rostertitle%?**

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

#### **CORE\_S4Q9B: 9b. Was %rostertitle% irrigated during this harvest season?**

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

---

### CORE\_S4Q9CA: 9ca. What area of %rostertitle% was planted?Area

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### CORE\_S4Q9CB: 9cb. Unit of measurement

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

---

**CORE\_S4Q9DA: 9da. What area of %rosteritle% was harvested?Area**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S4Q9DB: 9db. Unit of measurement**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

**CORE\_S4Q9EA: 9ea. What was the quantity of %rosteritle% harvested?Quantity**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|     |    |
|-----|----|
| 101 | .A |
|-----|----|

## CORE\_S4Q9EB: 9eb. Unit of measurement

Data file: Anon core\_s4\_croproster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category                                    |
|-------|---|
| 1     | Kilograms                                   |
| 2     | Pounds                                      |
| 3     | Tons  |
| 4     | 1 Orange [0.2Kg]                            |
| 5     | 1 Pineapple [1.5Kg]                         |
| 6     | 1 Yam (White) [2.5Kg]                       |
| 7     | 1 Coconut [1.5 Kg]                          |
| 8     | 1 Watermelon [3.3 kg]                       |
| 9     | Average Bunch - Banana [7Kg]                |
| 10    | Average Bunch - Plantain [10Kg]             |
| 11    | Bag - Dried Pepper [16Kg]                   |
| 12    | Bag - Fresh Pepper [20Kg]                   |
| 13    | Bag - Garden Egg [27Kg]                     |
| 14    | Bag (mini) - Palm Fruit [36Kg]              |
| 15    | Bag - Unshelled Groundnut [37Kg]            |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17    | Bag - Ginger [48Kg]                         |
| 18    | Bag - Rice [50Kg]                           |
| 19    | Bag - Gari [68Kg]                           |
| 20    | Bag - Onion [73Kg]                          |
| 21    | Bag - Groundnut (Red) [82Kg]                |
| 22    | Bag - Paddy Rice [84Kg]                     |
| 23    | Bag - Cassava and Cocoyam [91Kg]            |
| 24    | Bag - Millet [93Kg]                         |
| 25    | Bag - Maize [100Kg]                         |
| 26    | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |

|     |                       |
|-----|-----------------------|
| 27  | Bag - Cocoa [64 Kg]   |
| 28  | Crate - Tomato [52Kg] |
| 29  | Crate - Mango [100Kg] |
| 99  | Other                 |
| 101 | .A                    |

### CORE\_S4Q9F: 9f. Was %rosteritle% cultivated together with other crops (at the same time on

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Yes for all the crop       |
| 2     | Yes for a part of the crop |
| 11    | .A                         |

### QUANT\_H3\_KILOS: HARVEST 3 - QUANTITY IN KILOS

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

### CORE\_S4Q10A: 10a. When did the antepenultimate harvest (Harvest 3) start for %rosteritle%?

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q10B: 10b. Was %rostertitle% irrigated during this harvest season?**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q10CA: 10ca. What area of %rostertitle% was planted?Area**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S4Q10CB: 10cb. Unit of measurement**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

### CORE\_S4Q10DA: 10da. What area of %rosteritle% was harvested?Area

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

### CORE\_S4Q10DB: 10db. Unit of measurement

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |
| 11    | .A       |

**CORE\_S4Q10EA: 10ea. What was the quantity of %rosteritle% harvested?Quantity****Data file: Anon core\_s4\_croproster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S4Q10EB: 10eb. Unit of measurement****Data file: Anon core\_s4\_croproster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                           |
|-------|------------------------------------|
| 1     | Kilograms                          |
| 2     | Pounds                             |
| 3     | Tons                               |
| 4     | 1 Orange [0.2Kg]                   |
| 5     | 1 Pineapple [1.5Kg]                |
| 6     | 1 Yam (White) [2.5Kg]              |
| 7     | 1 Coconut [1.5 Kg]                 |
| 8     | 1 Watermelon [3.3 kg]              |
| 9     | Average Bunch - Banana [7Kg]       |
| 10    | Average Bunch - Plantain [10Kg]    |
| 11    | Bag - Dried Pepper [16Kg]          |
| 12    | Bag - Fresh Pepper [20Kg]          |
| 13    | Bag - Garden Egg [27Kg]            |
| 14    | Bag (mini) - Palm Fruit [36Kg]     |
| 15    | Bag - Unshelled Groundnut [37Kg]   |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg] |
| 17    | Bag - Ginger [48Kg]                |

|     |   |
|-----|---|
| 18  | Bag - Rice [50Kg]                           |
| 19  | Bag - Gari [68Kg]                           |
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

### CORE\_S4Q10F: 10f. Was %rosteritle% cultivated together with other crops (at the same time on

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Yes for all the crop       |
| 2     | Yes for a part of the crop |
| 11    | .A                         |

### QUANT\_H4\_KILOS: HARVEST 4 - QUANTITY IN KILOS

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

#### Questions and instructions

## CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

**QUANT\_SUM\_HS\_KILOS: SUM OF HARVESTS IN KILOS**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1000001 - 1000001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1000001 | .A       |

**CORE\_S4Q11A: 11a. What was the quantity of %rosteritle% for own use?**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 10001 | .A       |

**CORE\_S4Q11AB: 11ab. Unit of measurement**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|     |   |
|-----|---|
| 1   | Kilograms                                   |
| 2   | Pounds                                      |
| 3   | Tons  |
| 4   | 1 Orange [0.2Kg]                            |
| 5   | 1 Pineapple [1.5Kg]                         |
| 6   | 1 Yam (White) [2.5Kg]                       |
| 7   | 1 Coconut [1.5 Kg]                          |
| 8   | 1 Watermelon [3.3 kg]                       |
| 9   | Average Bunch - Banana [7Kg]                |
| 10  | Average Bunch - Plantain [10Kg]             |
| 11  | Bag - Dried Pepper [16Kg]                   |
| 12  | Bag - Fresh Pepper [20Kg]                   |
| 13  | Bag - Garden Egg [27Kg]                     |
| 14  | Bag (mini) - Palm Fruit [36Kg]              |
| 15  | Bag - Unshelled Groundnut [37Kg]            |
| 16  | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17  | Bag - Ginger [48Kg]                         |
| 18  | Bag - Rice [50Kg]                           |
| 19  | Bag - Gari [68Kg]                           |
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

### CORE\_S4Q11AB\_OTH: 11ab\_oth. Other unit of measure

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S4Q11B: 11b. What was the quantity of %rosteritle% sold?**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value  | Category |
|--------|----------|
| 100001 | .A       |

**CORE\_S4Q11BB: 11bb. Unit of measurement**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                         |
|-------|----------------------------------|
| 1     | Kilograms                        |
| 2     | Pounds                           |
| 3     | Tons                             |
| 4     | 1 Orange [0.2Kg]                 |
| 5     | 1 Pineapple [1.5Kg]              |
| 6     | 1 Yam (White) [2.5Kg]            |
| 7     | 1 Coconut [1.5 Kg]               |
| 8     | 1 Watermelon [3.3 kg]            |
| 9     | Average Bunch - Banana [7Kg]     |
| 10    | Average Bunch - Plantain [10Kg]  |
| 11    | Bag - Dried Pepper [16Kg]        |
| 12    | Bag - Fresh Pepper [20Kg]        |
| 13    | Bag - Garden Egg [27Kg]          |
| 14    | Bag (mini) - Palm Fruit [36Kg]   |
| 15    | Bag - Unshelled Groundnut [37Kg] |

|     |   |
|-----|---|
| 16  | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17  | Bag - Ginger [48Kg]                         |
| 18  | Bag - Rice [50Kg]                           |
| 19  | Bag - Gari [68Kg]                           |
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

### CORE\_S4Q11BB\_OTH: 11bb\_oth. Other unit of measure

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

### CORE\_S4Q11BC: 11bc. Unit price received per %core\_s4q11bb% for the last sale

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 10001 | .A       |

### CORE\_S4Q11C: 11c. What was the quantity of %rostertitle% used as pay for labour as wages?

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

**CORE\_S4Q11CB: 11cb. Unit of measurement**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                           |
|-------|------------------------------------|
| 1     | Kilograms                          |
| 2     | Pounds                             |
| 3     | Tons                               |
| 4     | 1 Orange [0.2Kg]                   |
| 5     | 1 Pineapple [1.5Kg]                |
| 6     | 1 Yam (White) [2.5Kg]              |
| 7     | 1 Coconut [1.5 Kg]                 |
| 8     | 1 Watermelon [3.3 kg]              |
| 9     | Average Bunch - Banana [7Kg]       |
| 10    | Average Bunch - Plantain [10Kg]    |
| 11    | Bag - Dried Pepper [16Kg]          |
| 12    | Bag - Fresh Pepper [20Kg]          |
| 13    | Bag - Garden Egg [27Kg]            |
| 14    | Bag (mini) - Palm Fruit [36Kg]     |
| 15    | Bag - Unshelled Groundnut [37Kg]   |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg] |
| 17    | Bag - Ginger [48Kg]                |
| 18    | Bag - Rice [50Kg]                  |
| 19    | Bag - Gari [68Kg]                  |

|     |   |
|-----|---|
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

### CORE\_S4Q11D: 11d. What was the quantity of %rosteritle% given to the landlord to pay for lan

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S4Q11DB: 11db. Unit of measurement

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Kilograms |
| 2     | Pounds    |

|     |   |
|-----|---|
| 3   | Tons  |
| 4   | 1 Orange [0.2Kg]                            |
| 5   | 1 Pineapple [1.5Kg]                         |
| 6   | 1 Yam (White) [2.5Kg]                       |
| 7   | 1 Coconut [1.5 Kg]                          |
| 8   | 1 Watermelon [3.3 kg]                       |
| 9   | Average Bunch - Banana [7Kg]                |
| 10  | Average Bunch - Plantain [10Kg]             |
| 11  | Bag - Dried Pepper [16Kg]                   |
| 12  | Bag - Fresh Pepper [20Kg]                   |
| 13  | Bag - Garden Egg [27Kg]                     |
| 14  | Bag (mini) - Palm Fruit [36Kg]              |
| 15  | Bag - Unshelled Groundnut [37Kg]            |
| 16  | Bag - Cassava Chip(Kokonte) [40Kg]          |
| 17  | Bag - Ginger [48Kg]                         |
| 18  | Bag - Rice [50Kg]                           |
| 19  | Bag - Gari [68Kg]                           |
| 20  | Bag - Onion [73Kg]                          |
| 21  | Bag - Groundnut (Red) [82Kg]                |
| 22  | Bag - Paddy Rice [84Kg]                     |
| 23  | Bag - Cassava and Cocoyam [91Kg]            |
| 24  | Bag - Millet [93Kg]                         |
| 25  | Bag - Maize [100Kg]                         |
| 26  | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27  | Bag - Cocoa [64 Kg]                         |
| 28  | Crate - Tomato [52Kg]                       |
| 29  | Crate - Mango [100Kg]                       |
| 99  | Other                                       |
| 101 | .A  |

**CORE\_S4Q11E: 11e. What was the quantity of %rostertitle% given to providers of services or in**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S4Q11EB: 11eb. Unit of measurement

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category                           |
|-------|------------------------------------|
| 1     | Kilograms                          |
| 2     | Pounds                             |
| 3     | Tons                               |
| 4     | 1 Orange [0.2Kg]                   |
| 5     | 1 Pineapple [1.5Kg]                |
| 6     | 1 Yam (White) [2.5Kg]              |
| 7     | 1 Coconut [1.5 Kg]                 |
| 8     | 1 Watermelon [3.3 kg]              |
| 9     | Average Bunch - Banana [7Kg]       |
| 10    | Average Bunch - Plantain [10Kg]    |
| 11    | .A                                 |
| 12    | Bag - Fresh Pepper [20Kg]          |
| 13    | Bag - Garden Egg [27Kg]            |
| 14    | Bag (mini) - Palm Fruit [36Kg]     |
| 15    | Bag - Unshelled Groundnut [37Kg]   |
| 16    | Bag - Cassava Chip(Kokonte) [40Kg] |
| 17    | Bag - Ginger [48Kg]                |
| 18    | Bag - Rice [50Kg]                  |
| 19    | Bag - Gari [68Kg]                  |
| 20    | Bag - Onion [73Kg]                 |
| 21    | Bag - Groundnut (Red) [82Kg]       |
| 22    | Bag - Paddy Rice [84Kg]            |

|    |   |
|----|---|
| 23 | Bag - Cassava and Cocoyam [91Kg]            |
| 24 | Bag - Millet [93Kg]                         |
| 25 | Bag - Maize [100Kg]                         |
| 26 | Bag - Sorghum, Cowpea and Soya Bean [109Kg] |
| 27 | Bag - Cocoa [64 Kg]                         |
| 28 | Crate - Tomato [52Kg]                       |
| 29 | Crate - Mango [100Kg]                       |
| 99 | Other                                       |

## QUANT\_DESTINATION\_KILOS: QUANTITY IN KILOS FOR DESTINATION

Data file: Anon core\_s4\_croproster

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1000001 - 1000001 Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1000001 | .A       |

## QUANT\_DIFF\_NOTCONTINUOUS: DIFFERENCES IN QUANTITY IN PERCENTAGE

Data file: Anon core\_s4\_croproster

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value  | Category |
|--------|----------|
| 100001 | .A       |

## CORE\_S4Q18A: 18a. How many varieties of %rosteritle% were used?

Data file: Anon core\_s4\_croproster

### Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 11    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category              |
|-------|-----------------------|
| 1     | One variety           |
| 2     | More than one variety |
| 11    | .A                    |

### CORE\_S4Q18B: 18b. What share (%) of the %rosteritle% seed consisted in certified modern varie

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Range: 1001 - 1001    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

### CORE\_S4Q18C: 18c. What share (%) of the %rosteritle% seed consisted in uncertified varieties

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Range: 1001 - 1001    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

### CORE\_S4Q19A: Production/marketing contract

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q19B: 19b.Does the holding have a production contract for %rostertitle%?**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q19C: 19c.Does the production contract cover 100% of the %rostertitle% grown by the ho**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q19D: 19d.Does the holding have a marketing contract for %rosteritle%?**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q19E: 19e.Does the marketing contract cover 100% of the %rosteritle% grown by the hol**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S4Q20A: 20a. What area do you plan to dedicate to %rosteritle% in the upcoming period?**

Data file: Anon core\_s4\_croproster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |

|    |         |
|----|---------|
| 2  | Greater |
| 3  | Lower   |
| 4  | None    |
| 11 | .A      |

### CORE\_S4Q20B: 20b.What is the main reason for changes in the intended area of %rostertitle%?

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Crop rotation   |
| 2     | Technical       |
| 3     | Economic        |
| 4     | Other (specify) |
| 11    | .A              |

### CORE\_S4Q20B\_OTH: 20b\_oth. Specify other

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

### INTERVIEW\_ID: InterviewId

Data file: Anon core\_s4\_croproster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

### INTERVIEW\_KEY:

Data file: Anon core\_s4\_croproster

## Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S4NEWCROPROSTER\_ID:****Data file:** Anon core\_s4newcroproster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21BA: 21ba. What area of %rosteritle% do you plan to cultivate?Area****Data file:** Anon core\_s4newcroproster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S4Q21BB: 21bb. Unit of measure****Data file:** Anon core\_s4newcroproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Acres    |
| 2     | Rope     |
| 3     | Pole     |
| 4     | Hectare  |
| 6     | Other    |

**CORE\_S4Q21C: 21c. What is the main reason for the planned introduction of %rosteritle%?****Data file:** Anon core\_s4newcroproster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|   |                |
|---|----------------|
| 1 | Crop rotation  |
| 2 | Technical      |
| 3 | Economic       |
| 4 | Other(specify) |

### INTERVIEW\_ID: InterviewId

Data file: Anon core\_s4newcroproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

### INTERVIEW\_KEY:

Data file: Anon core\_s4newcroproster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5CATTLEOSTER2\_ID:****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q83\_2: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |
| 11    | .A   |

**CORE\_S5Q84\_2: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S5Q85A\_2: 85a. How many head of %rostertitle% do you plan to raise in the upcoming period?****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |
| 11    | .A       |

**CORE\_S5Q85B\_2: 85b. What is the main reason for changes in the number of %rostertitle%?****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |
| 11    | .A              |

**CORE\_S5Q13A\_OTH: 13a\_oth. Specify the other cattle.****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q14A: 14a. Number of %rostartitle% as of today****Data file:** Anon core\_s5cattleroster2**Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q15B: 15b. Number of live %rostartitle% bought or received (including exchanged)****Data file:** Anon core\_s5cattleroster2**Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S5Q15C: 15c. Number of %rostartitle% deaths (from natural causes, illness, etc.)****Data file:** Anon core\_s5cattleroster2**Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S5Q15D: 15d. Number of live %rostartitle% sold, used as pay or wages for labour,**

**given****Data file: Anon core\_s5cattleroster2****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q16A: 16a. Were any %roster% slaughtered for meat on the holding during the refer****Data file: Anon core\_s5cattleroster2****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S5Q16BA: 16ba.Number of %roster% slaughtered****Data file: Anon core\_s5cattleroster2****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S5Q16BB: 16bb.Total LIVE weight before slaughtering**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

**CORE\_S5Q16BC: 16bc. Unit of measurement**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |
| 11    | .A        |

**CORE\_S5Q16C: 16c. Is the live weight reported above measured or estimated?**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Measured |

|    |           |
|----|-----------|
| 2  | Estimated |
| 11 | .A        |

### CORE\_S5Q16DA: 16da.Do you know the total carcass weight obtained?

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

### CORE\_S5Q16F: 16f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

### WEIGHT\_TOT\_SUM\_KILOS: SUM OF MEAT SLAUGHTERED - KILOS

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### **CORE\_S5Q17A: 17a. What was the quantity of cattle meat for own use?**

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### **CORE\_S5Q17B: 17b. What was the quantity of cattle meat sold?**

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### **CORE\_S5Q17C: 17c. What was the quantity of cattle meat used as pay for labor wages?**

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### CORE\_S5Q17D: 17d. What was the quantity of cattle meat given to service or input providers (i

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### CORE\_S5Q18: 18. Are any cattle in lactation now?

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category                            |
|-------|-------------------------------------|
| 1     | Yes                                 |
| 3     | I don't know they are with herdsman |
| 11    | .A                                  |

---

### CORE\_S5Q20A: 20a.What time unit do you prefer to report?

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 11    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Days per year   |
| 2     | Weeks per year  |
| 3     | Months per year |
| 11    | .A              |

**CORE\_S5Q20B: 20b. What is the number of %core\_s5q20a% for which you can get milk from a lact**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Range: 101 - 101    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q21: 21. For milk production, what is the period for which you prefer to answer ques**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 11    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|---|
| 1     | Daily average on a typical day                          |
| 2     | Yesterday (if the cows are in lactation)                |
| 3     | Last week (if the cows are in lactation)                |
| 4     | The reference period (1 March 2017 to 28 February 2018) |
| 11    | .A  |

**CORE\_S5Q22A: 22a. What was the production of raw milk in the period selected above?**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q22B: 22b. Unit of measure**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Liters          |
| 2     | Gallons         |
| 9     | Other (Specify) |
| 11    | .A              |

**CORE\_S5Q23A: 23a. Own use for human consumption**

Data file: Anon core\_s5cattleroster2

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

|    |    |
|----|----|
| 11 | .A |
|----|----|

### CORE\_S5Q23B: 23b.Processed on the holding into milk products

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

### CORE\_S5Q23C: 23c.Given to young animals

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

### CORE\_S5Q23D: 23d.Sold as raw milk

Data file: Anon core\_s5cattleroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

**CORE\_S5Q23E: 23e.Other****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S5Q24A: 24a.Unit price of the last sale****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q24B: 24b. Unit of measure****Data file:** Anon core\_s5cattleroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Liters          |
| 2     | Gallons         |
| 9     | Other (Specify) |

11

.A

**INTERVIEW\_ID: InterviewId****Data file: Anon core\_s5cattleroster2****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_KEY:****Data file: Anon core\_s5cattleroster2****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5GOATROSTER2\_ID:****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q83\_4: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |

**CORE\_S5Q84\_4: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q85A\_4: 85a. How many head of %rosteritle% do you plan to raise in the upcoming period?****Data file:** Anon core\_s5goatroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |

**CORE\_S5Q85B\_4: 85b. What is the main reason for changes in the number of %rostertitle%?**

Data file: Anon core\_s5goatroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |

**CORE\_S5Q85B\_OTH\_4: 85b\_oth. Specify other reason.**

Data file: Anon core\_s5goatroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q42A: 42a. Number of %rostertitle% as of today**

Data file: Anon core\_s5goatroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q43A: 43a. Number of births****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q43B: 43b. Number of live %roster% bought or received (including exchanged)****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q43C: 43c. Number of %roster% deaths (from natural causes, illness, etc.)****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q43D: 43d. Number of live %roster% sold, used as pay or wages for labour, given t****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q44A: 44a. Were any %roster% slaughtered for meat on the holding during the last****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### CORE\_S5Q44BA: 44ba.Number of %rosteritle% slaughtered

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

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

### CORE\_S5Q44BB: 44bb.Total LIVE weight before slaughtering

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

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

### CORE\_S5Q44BC: 44bcc. Unit of measurement

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

#### Questions and instructions

#### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |

### CORE\_S5Q44C: 44c. Is the live weight reported above measured or estimated?

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Measured  |
| 2     | Estimated |

---

### **CORE\_S5Q44DA: 44da. Do you know the total carcass weight obtained?**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

### **CORE\_S5Q44DB: 44db. Total carcass weight obtained**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

---

### **CORE\_S5Q44DC: 44dc. Unit of measurement**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |

|   |       |
|---|-------|
| 3 | Tons  |
| 9 | Other |

### CORE\_S5Q44E: 44e. Is the carcass weight measured or estimated?

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Measured  |
| 2     | Estimated |

### CORE\_S5Q44F: 44f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### CORE\_S5Q44K: 44k.How is the production compared to the first 6 months of the reference period

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |

---

### **CORE\_S5Q45A: 45a. What was the quantity of %rosteritle% meat for own use?**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

---

### **CORE\_S5Q45AB: 45ab. Unit of measurement**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |

---

### **CORE\_S5Q45BA: 45ba. What was the quantity of %rosteritle% meat sold?**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q45BB: 45bb. Unit of measure****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |

**CORE\_S5Q45BC: 45bc. Unit price fr %core\_s5q45bb% received for the last sale****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q45C: 45c. What was the quantity of %rosteritle% meat used as pay for labor wages?****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q45D: 45d. What was the quantity of %rosteritle% meat given to service or input provi****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q46\_0: 46\_0. Were goats on the holding milked %rosteritle% during the reference**

**period****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S5Q46: 46. Are any %rostertitle% in lactation now?****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**CORE\_S5Q46A: 46a. How many goats are in lactation?****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q47A: 47a. What time unit do you prefer to report?****Data file:** Anon core\_s5goatroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Day      |
| 2     | Week     |
| 3     | Month    |

---

### **CORE\_S5Q47B: 47b. What is the number of %core\_s5q47a% for which you get milk from a lactating**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

### **CORE\_S5Q48: 48. For milk production, what is the period for which you prefer to answer quest**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

---

## Questions and instructions

---

### CATEGORIES

| Value | Category                                    |
|-------|---|
| 1     | Daily average on a typical day              |
| 2     | Yesterday (if the sheeps are in lactation)  |
| 3     | Last week (if the sheeps are in lactation)  |
| 4     | 12 months (1 March 2017 - 28 February 2018) |

---

### **CORE\_S5Q49A: 49a. What was the production of raw goats milk in the period selected above?**

Data file: Anon core\_s5goatroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**INTERVIEW\_ID: InterviewId**

**Data file: Anon core\_s5goatroster2**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**INTERVIEW\_KEY:**

**Data file: Anon core\_s5goatroster2**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5OTHERROSTER2\_ID:****Data file:** Anon core\_s5otherroster2**Overview**

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

---

**CORE\_S5Q79A:****Data file:** Anon core\_s5otherroster2**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q83\_8: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5otherroster2**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |

---

**CORE\_S5Q84\_8: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5otherroster2**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### CORE\_S5Q85A\_8: 85a.How many head of %rosteritle% do you plan to raise in the upcoming period?

Data file: Anon core\_s5otherroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |

### CORE\_S5Q79B: 79b.Number of %rosteritle% in production in the holding as of today

Data file: Anon core\_s5otherroster2

#### Overview

Valid: 0 Invalid: 0

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

### MEA\_S5Q80: 80.Were any of the %rosteritle% raised, owned by the holding?

Data file: Anon core\_s5otherroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**MEA\_S5Q81\_0:**

**Data file:** Anon core\_s5otherroster2

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**INTERVIEW\_ID: InterviewId**

**Data file:** Anon core\_s5otherroster2

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**INTERVIEW\_KEY:**

**Data file:** Anon core\_s5otherroster2

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5PIGSSROSTER2\_ID:****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q83\_5: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |

**CORE\_S5Q84\_5: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q85A\_5: 85a. How many head of %rosteritle% do you plan to raise in the upcoming period?****Data file:** Anon core\_s5pigssroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |

**CORE\_S5Q85B\_5: 85b. What is the main reason for changes in the number of %rostertitle%?**

Data file: Anon core\_s5pigssroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |

**CORE\_S5Q53\_OTH: 53a\_oth. Specify the other pigs.**

Data file: Anon core\_s5pigssroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q54A: 54a. Number of %rostertitle% as of today**

Data file: Anon core\_s5pigssroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q55A: 55a. Number of births****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q55B: 55b. Number of live %rostartitle% bought or received (including exchanged)****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q55C: 55c. Number of %rostartitle% deaths (from natural causes, illness, etc.)****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q55D: 55d. Number of live %rostartitle% sold, used as pay or wages for labour, given t****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**CORE\_S5Q56A: 56a. Were any %rostartitle% slaughtered for meat on the holding during the last****Data file:** Anon core\_s5pigssroster2**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### CORE\_S5Q56F: 56f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core\_s5pigssroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

### INTERVIEW\_ID: InterviewId

Data file: Anon core\_s5pigssroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### INTERVIEW\_KEY:

Data file: Anon core\_s5pigssroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5POULTRYROSTER2\_ID:****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q83\_7: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |
| 11    | .A   |

**CORE\_S5Q84\_7: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S5Q85A\_7: 85a. How many head of %rosteritle% do you plan to raise in the upcoming period?**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |
| 11    | .A       |

**CORE\_S5Q85B\_7: 85b. What is the main reason for changes in the number of %rosteritle%?**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |
| 11    | .A              |

**CORE\_S5Q85B\_OTH\_7: 85b\_oth. Specify other reason.**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5Q67A: 67a. Number of %rostartitle% as of today****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q68A: 68a. Number of births****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q69B: 69b. Number of live %rostartitle% bought or received (including exchanged)****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q69C: 69c. Number of %rostartitle% deaths (from natural causes, illness, etc.)****Data file:** Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q69D: 69d. Number of live %roster% sold, used as pay or wages for labour, given**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q70A: 70a. Were any %roster% slaughtered for meat on the holding during the last**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S5Q70BA: 70ba.Number of %roster% slaughtered****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q70BB: 70bb.Total LIVE weight before slaughtering****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q70BC: 70bc. Unit of measurement****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |
| 11    | .A        |

**CORE\_S5Q70C: 70c. Is the live weight reported above measured or estimated?**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Measured  |
| 2     | Estimated |
| 11    | .A        |

**CORE\_S5Q70DA: 70da. Do you know the total carcass weight obtained?**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

**CORE\_S5Q70DB: 70db. Total carcass weight obtained**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

101

.A

**CORE\_S5Q70DC: 70dc. Unit of measurement****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |
| 11    | .A        |

**CORE\_S5Q70E: 70e. Is the carcass weight measured or estimated?****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Measured  |
| 2     | Estimated |
| 11    | .A        |

**CORE\_S5Q70F: 70f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol****Data file:** Anon core\_s5poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 11    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

## CORE\_S5Q70G: 70g.Number of %rosteritle% slaughtered

Data file: Anon core\_s5poultryroster2

### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: 11 - 11    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

## CORE\_S5Q70GB: 70gb.Total LIVE weight before %rosteritle% slaughtering

Data file: Anon core\_s5poultryroster2

### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: 101 - 101    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

## CORE\_S5Q70GC: 70gc. Unit of measurement

Data file: Anon core\_s5poultryroster2

### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: 1 - 11    Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |
| 11    | .A        |

---

### **CORE\_S5Q70H: 70h.Is the LIVE weight reported above measured or estimated?**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Measured  |
| 2     | Estimated |
| 11    | .A        |

---

### **CORE\_S5Q70IA: 70ia.Do you know the total carcass weight obtained?**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |
| 11    | .A       |

---

**CORE\_S5Q70IB: 70ib.Total carcass weight obtained**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S5Q70IC: 70ic. Unit of measurement**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |
| 11    | .A        |

**CORE\_S5Q70J: 70j. Is the carcass weight reported above measured or estimated?**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Measured |

|    |           |
|----|-----------|
| 2  | Estimated |
| 11 | .A        |

### CORE\_S5Q70K: 70k.How is the production compared to the previous 3 months period?

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 11    | .A       |

### CORE\_S5Q71A: 71a.What was the quantity of %rosteritle% meat for own-use?

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S5Q71AB: 71ab. Unit of measurement

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category  |
|-------|-----------|
| 1     | Pounds    |
| 2     | Kilograms |
| 3     | Tons      |
| 9     | Other     |
| 11    | .A        |

---

### **CORE\_S5Q71B: 71b.What was the quantity of %rosteritle% meat sold?**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### **CORE\_S5Q71C: 71c.What was the quantity of %rosteritle% meat used as pay for labour as wages?**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

---

### **CORE\_S5Q71D: 71d.What was the quantity of %rosteritle% meat given to service or input provid**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S5Q72: 72. What is the average number of days during the year for which you get eggs fr**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

**CORE\_S5Q73: 73. For egg production, what is the period for which you prefer to answer quest**

Data file: Anon core\_s5poultryroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Daily average on a typical day                               |
| 2     | Yesterday (if an egg production period is currently ongoing) |
| 3     | Last week (if an egg production period is currently ongoing) |
| 4     | The last three months  |
| 5     | Twelve months  |

|    |                |
|----|----------------|
| 6  | Weekly average |
| 11 | .A             |

### CORE\_S5Q74A: 74a. What was the production of %rosteritle% eggs in the period selected above?

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S5Q74B: 74b. Unit of measurement

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category           |
|-------|--------------------|
| 1     | Kilograms          |
| 2     | Crate (30 singles) |
| 3     | Singles            |
| 4     | Other (Specify)    |
| 11    | .A                 |

### CORE\_S5Q75A: 75a. Own use for human consumption

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

---

### **CORE\_S5Q75B: 75b.Eggs used for renewal**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1001  | .A       |

---

### **CORE\_S5Q75C: 75c.Sold**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

---

### **CORE\_S5Q75D: 75d. Other**

Data file: Anon core\_s5poultryroster2

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

---

### **CORE\_S5Q75D\_OTH: 75d\_oth. Specify other uses**

**Data file:** Anon core\_s5poultryroster2

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

### **INTERVIEW\_ID: InterviewId**

**Data file:** Anon core\_s5poultryroster2

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

### **INTERVIEW\_KEY:**

**Data file:** Anon core\_s5poultryroster2

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S5Q103ROSTER\_ID:****Data file:** Anon core\_s5q103roster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q86B: 86b. What is the main reason for introducing %rosteritle%?****Data file:** Anon core\_s5q103roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |

**CORE\_S5Q86B\_OTH: 86b\_oth. Specify other****Data file:** Anon core\_s5q103roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_ID: InterviewId****Data file:** Anon core\_s5q103roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_KEY:****Data file:** Anon core\_s5q103roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character



**CORE\_S5RABBITROSTER2\_ID:****Data file:** Anon core\_s5rabbitroster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q83\_6: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5rabbitroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |

**CORE\_S5Q84\_6: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5rabbitroster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q85A\_6: 85a. How many head of %rosteritle% do you plan to raise in the upcoming period?****Data file:** Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |

**CORE\_S5Q85B\_6: 85b. What is the main reason for changes in the number of %rostertitle%?**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |

**CORE\_S4Q61A: 61a. Number of %rostertitle% as of today**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q62A: 62a. Number of births**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q62B: 62b. Number of live %rostartitle% bought or received (including exchanged)**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q62C: 62c. Number of %rostartitle% deaths (from natural causes, illness, etc.)**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q62D: 62d. Number of live %rostartitle% sold, used as pay or wages for labour, given t**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q63A: 63a. Were any %rostartitle% slaughtered for meat on the holding during the last**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q63F: 63f. Were any %rostartitle% slaughtered for meat in a slaughterhouse for the hol**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**INTERVIEW\_ID: InterviewId**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_KEY:**

Data file: Anon core\_s5rabbitroster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S5SHEEPROSTER2\_ID:****Data file:** Anon core\_s5sheeproster2**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S5Q83\_3: 83. Identify the major feeding practices for the %rosteritle% during the referen****Data file:** Anon core\_s5sheeproster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Only grazing, including scavenging                               |
| 2     | Mainly grazing, including scavenging, with supplementary feeding |
| 3     | Mainly feeding, with some grazing, including scavenging          |
| 4     | Only feeding (zero grazing/scavenging)                           |

**CORE\_S5Q84\_3: 84. Does the holding have a production and/or marketing contract for %rosteritle****Data file:** Anon core\_s5sheeproster2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q85A\_3: 85a. How many head of %rosteritle% do you plan to raise in the upcoming period?****Data file:** Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 4     | None     |

**CORE\_S5Q85B\_3: 85b. What is the main reason for changes in the number of %rostertitle%?**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Technical       |
| 2     | Economic        |
| 3     | Other (specify) |

**CORE\_S5Q30A: 30a. Number of %rostertitle% as of today**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q31A: 31a. Number of births**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q31B: 31b. Number of live %rostartitle% bought or received (including exchanged)**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q31C: 31c. Number of %rostartitle% deaths (from natural causes, illness, etc.)**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q31D: 31d. Number of live %rostartitle% sold, used as pay or wages for labour, given**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**CORE\_S5Q32A: 32a. Were any %rostartitle% slaughtered for meat on the holding during the refer**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q32F: 32f. Were any %rostartitle% slaughtered for meat in a slaughterhouse for the hol**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**CORE\_S5Q34\_0: 34\_0. Were sheep on the holding milked %rostertitle% during the reference period**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

**INTERVIEW\_ID: InterviewId**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_KEY:**

Data file: Anon core\_s5sheeproster2

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**CORE\_S7ACTIVITIESROSTER\_ID:****Data file:** Anon core\_s7activitiesroster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q2: 2. Identify the contribution of the %rostertitle% to the holding's total income****Data file:** Anon core\_s7activitiesroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category    |
|-------|-------------|
| 1     | Significant |
| 2     | Marginal    |
| 11    | .A          |

**CORE\_S7Q3: 3. How would you rate the contribution of %rostertitle% to the holding's income,****Data file:** Anon core\_s7activitiesroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Similar  |
| 2     | Greater  |
| 3     | Lower    |
| 11    | .A       |

**INTERVIEW\_ID: InterviewId****Data file:** Anon core\_s7activitiesroster

## Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

## INTERVIEW\_KEY:

Data file: Anon core\_s7activitiesroster

## Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S7AQUACULTUREROSTER\_ID:****Data file:** Anon core\_s7aquacultureroster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q5A: 5a. What was the production of %rosteritle% in the reference period (%core\_recal****Data file:** Anon core\_s7aquacultureroster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q5B: 5b. Unit of measurement****Data file:** Anon core\_s7aquacultureroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category           |
|-------|--------------------|
| 1     | Kilograms          |
| 2     | Pounds             |
| 3     | Tons               |
| 4     | Bag-Anchovy [27Kg] |
| 5     | Other              |

**CORE\_S7Q6A: 6a. Own use for human consumption****Data file:** Anon core\_s7aquacultureroster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S7Q6B: 6b. Sold or given****Data file:** Anon core\_s7aquacultureroster

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

---

## INTERVIEW\_ID: InterviewId

Data file: Anon core\_s7aquaculturerooster

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

## INTERVIEW\_KEY:

Data file: Anon core\_s7aquaculturerooster

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S7MFISHERYROSTER\_ID:****Data file:** Anon core\_s7Mfisheryroster**Overview**

Valid: 0 Invalid: 0

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

---

**INTERVIEW\_ID: InterviewId****Data file:** Anon core\_s7Mfisheryroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**Imputation and derivation**

---

IMPUTATION

InterviewId

---

**INTERVIEW\_KEY:****Data file:** Anon core\_s7Mfisheryroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**CORE\_S8ADDWORKROSTER\_ID:****Data file:** Anon core\_s8addworkroster**Overview**

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

**CORE\_S8Q6A: 6a. Total number of %rostertitle% in the major season (1 March to 31 July 2017).****Data file:** Anon core\_s8addworkroster**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S8Q6B: 6b. Total number of %rostertitle% that worked FULL time during the major season****Data file:** Anon core\_s8addworkroster**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S8Q6C: 6c. Total number of %rostertitle% that worked PART time during the major season****Data file:** Anon core\_s8addworkroster**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S8Q6D: 6d. What were %rostertitle%'s main tasks on the holding during the major season

Data file: Anon core\_s8addworkroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Crop cultivation (all crops, including horticulture crops) |
| 2     | Raising livestock  |
| 3     | Non-agricultural activities related to the holding         |
| 11    | .A   |

### CORE\_S8Q7A: 7a.Total number of %rostertitle% in the minor season (1 August 2017 to 28 Februa

Data file: Anon core\_s8addworkroster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

### CORE\_S8Q7B: 7b. Total number of %rostertitle% that worked FULL time during the minor seaso

Data file: Anon core\_s8addworkroster

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 101   | .A       |

**CORE\_S8Q7C: 7c. Total number of %rostartitle% that worked PART time during the minor seas**

Data file: Anon core\_s8addworkroster

**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 11    | .A       |

**CORE\_S8Q7D: 7d. What were %rostartitle%'s main tasks on the holding during the minor season**

Data file: Anon core\_s8addworkroster

**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|--|
| 1     | Crop cultivation (all crops, including horticulture crops) |
| 2     | Raising livestock  |
| 3     | Non-agricultural activities related to the holding         |
| 11    | .A   |

**INTERVIEW\_ID: InterviewId**

**Data file: Anon core\_s8addworkroster**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**INTERVIEW\_KEY:**

**Data file: Anon core\_s8addworkroster**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**MANAGER\_ROSTER\_ID:****Data file:** Anon manager\_Roster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S2Q2D: 2d. Sex of the MANAGER****Data file:** Anon manager\_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**CORE\_S2Q2E: age of the Manager****Data file:** Anon manager\_Roster**Overview**

Valid: 0 Invalid: 0

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

**CORE\_S2Q2F: Family link with the holder****Data file:** Anon manager\_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                 |
|-------|--|
| 1     | Wife/husband or consensual union partner |
| 2     | Other member of the household            |
| 3     | External                                 |

**CORE\_S2Q2G: 2g. Nationality of the MANAGER****Data file:** Anon manager\_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                   |
|-------|----------------------------|
| 1     | Ghanaian                   |
| 2     | ECOWAS                     |
| 3     | African, other than ECOWAS |
| 4     | Outside Africa             |

**CORE\_S2Q2H: 2h. Ethnicity of the MANAGER****Data file:** Anon manager\_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category     |
|-------|--------------|
| 1     | Akan         |
| 2     | Ga-Dangme    |
| 3     | Ewe          |
| 4     | Guan         |
| 5     | Mole-Dagbani |
| 6     | Grusi        |
| 7     | Gurma        |
| 8     | Mande        |
| 9     | Other        |

**CORE\_S2Q2H\_OTH: 2h\_oth. Other (Specify)****Data file:** Anon manager\_Roster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CORE\_S2Q2I: Highest level of education completed Manager**

Data file: Anon manager\_Roster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                          |
|-------|-----------------------------------|
| 1     | None                              |
| 2     | Pre-school                        |
| 3     | Primary                           |
| 4     | JSS/JHS, Middle (Standard 7)      |
| 5     | SSS/SHS, Secondary, Voc/Tech/Comm |
| 6     | Diploma                           |
| 7     | Bachelor degree or higher         |

**CORE\_S2Q2J: 2j. Share of working time spent working on the holding by the MANAGER**

Data file: Anon manager\_Roster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                  |
|-------|---------------------------|
| 1     | Less than half ( < 40 %)  |
| 2     | About half (40%-59%)      |
| 3     | Most/almost all (60%-99%) |
| 4     | All (100%)                |

**CORE\_S2Q2K: Gainful activity outside of the holding Manager****Data file: Anon manager\_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Yes      |

---

**INTERVIEW\_ID: InterviewId****Data file: Anon manager\_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**INTERVIEW\_KEY:****Data file: Anon manager\_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q14\_ASSETSROSTER\_ID:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

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

---

**MEA\_S10Q14A\_OTH: 14a\_oth. Specify the asset.****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_0:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_1:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_2:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_3:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q14B\_\_4:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_5:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_6:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_7:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_8:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_9:****Data file:** Anon mea\_s10q14\_assetsroster

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_10:**

**Data file: Anon mea\_s10q14\_assetsroster**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_11:**

**Data file: Anon mea\_s10q14\_assetsroster**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_12:**

**Data file: Anon mea\_s10q14\_assetsroster**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_13:**

**Data file: Anon mea\_s10q14\_assetsroster**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_14:**

**Data file: Anon mea\_s10q14\_assetsroster**

**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_15:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_16:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_17:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_18:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_19:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_20:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

**MEA\_S10Q14B\_\_21:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_22:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_23:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S10Q14B\_\_24:****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**INTERVIEW\_ID: InterviewId****Data file:** Anon mea\_s10q14\_assetsroster**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

---

**INTERVIEW\_KEY:****Data file:** Anon mea\_s10q14\_assetsroster

## Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

**MEA\_S615EQUIPCROPMAINTROSTER\_ID:****Data file:** Anon mea\_s615equipcropmaintroster**Overview**

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

---

**MEA\_S6Q16: 16. What was the number of %rostartitle% used on the holding during the referen****Data file:** Anon mea\_s615equipcropmaintroster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q17A: 17a. Number of %rostartitle% owned****Data file:** Anon mea\_s615equipcropmaintroster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q17B: 17b. Number of %rostartitle% co-owned with another holding****Data file:** Anon mea\_s615equipcropmaintroster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q17AB: 17ab.Average age of the owned %rostartitle% in years****Data file:** Anon mea\_s615equipcropmaintroster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

---

**MEA\_S6Q17ACA: 17aca. Record the ownership status of the equipment.****Data file:** Anon mea\_s615equipcropmaintroster**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category  |
|-------|---|
| 1     | Report person(s) from the household who own the machinery/equipment |
| 777   | Equipment owned by whole household                                  |
| 999   | Unknown who owns equipment  |

#### MEAS6Q17ACB\_0:

Data file: Anon mea\_s615equipcropmaintroster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

#### MEAS6Q17C: 17c. Number of %rostertitle% rented without an operator

Data file: Anon mea\_s615equipcropmaintroster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

#### MEAS6Q17D: 17d. Number of %rostertitle% used under another arrangement (specify)

Data file: Anon mea\_s615equipcropmaintroster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Range: - Format: Numeric

#### MEAS6Q17D\_OTH: 17d\_oth. Specify the other arrangement.

Data file: Anon mea\_s615equipcropmaintroster

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 8 Range: - Format: character

#### MEAS6Q17EV: sum of s6q17

Data file: Anon mea\_s615equipcropmaintroster

## Overview

Valid: 0 Invalid: 0

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

---

## INTERVIEW\_ID: InterviewId

Data file: Anon mea\_s615equipcropmaintroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

## INTERVIEW\_KEY:

Data file: Anon mea\_s615equipcropmaintroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

---

## study\_resources

### questionnaires

#### Agricultural Integrated Pilot Survey 2018 Questionnaire, Integrated Core - Machinery, Equipment and Assets Module

---

title Agricultural Integrated Pilot Survey 2018 Questionnaire, Integrated Core - Machinery, Equipment and Assets Module  
date 2018-01-26  
country Ghana  
language English  
filename AGRIS-CORE-MEA\_INTEGRATED\_QUEST-GHANA PILOT-18-01-26-clean.xlsx

---

### reports

#### Agricultural Integrated Pilot Survey 2018, Ghana Pilot Survey Report

---

title Agricultural Integrated Pilot Survey 2018, Ghana Pilot Survey Report  
date 2018-09-01  
country Ghana  
language English  
filename AGRIS\_final\_report\_10\_10\_2018\_submit.pdf

---

### technical\_documents

#### Training material

---

title Training material  
country Ghana  
language English  
filename Training material.zip

---

#### Testing of the AGRIS methodology in Ghana, Note on Listing and Sampling

---

title Testing of the AGRIS methodology in Ghana, Note on Listing and Sampling  
country Ghana  
language English  
filename Note on Listing and Sampling-AGRIIS Ghana Pilot survey-fin.pdf

---