

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-LABOUR_v01_M_v01_A_OCS

TITLE

Agricultural Integrated Pilot Survey 2018

SUBTITLE

Labor 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

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 Labour (LABOUR) module was tested in Ejura Sekye Dumase. The LABOUR module collects detailed information on labour input in agriculture.

KEYWORDS

Keyword
Agricultural Integrated Surveys (AGRIS)
Agricultural production
Labour input in agriculture
Economy
Production methods
Environment
Farm machinery and assets

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 and 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

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.

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.

Wights 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
- 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 Labour module (Core+Labour) collected information on household and holding characteristics, agricultural production and labour input used on agricultural holdings.

A full appraisal of the contents of the questionnaire 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 DOCUMENT ID

DDI_GHA_2018_AGRIS-LABOUR_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
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-LABOUR_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
Anon AGRIS Core Labour Int_Ghana_household	0	438
Anon core_s3_croproster	0	64
Anon core_s3newcroproster	0	6
Anon core_s4animalproduct	0	3
Anon core_s4cattleroster2	0	46
Anon core_s4goatroster2	0	29
Anon core_s4pigssroster2	0	14
Anon core_s4poultryroster2	0	37
Anon core_s4q103roster	0	4
Anon core_s4rabbitroster2	0	28
Anon core_s4sheeproster2	0	31
Anon core_s5otheractivitesroster	0	15
Anon core_s6householdroster	0	46
Anon cores5_coreactivities	0	6
Anon lbr_s9externalworkersroster	0	255
Anon lbrs7_activityroster	0	21
Anon manager_Roster	0	46
Anon S5_shock_roster	0	5

Data file: Anon AGRIS Core Labour Int_Ghana_household

Cases:	0
variables:	438

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_s1q3db	3db. Are you able to answer questions for the agricultural holding?	
V14	core_s1q3e	3e.Respondent's address (Region)	
V15	core_s1q3f	3f.Respondent's address (District)	
V16	core_s1q3j	3j. Does the respondent have an email address?	
V17	core_s1q4	4.Is the holding currently growing any crops or fruits, or raising animals, or	
V18	core_s1q7	7.Are there any changes concerning the information known about the holding?	
V19	core_s1q8_1	8.What changes occurred?:Change of legal status	
V20	core_s1q8_2	8.What changes occurred?:Transfer of all means of production to another single h	
V21	core_s1q8_3	8.What changes occurred?:Transfer of all means of production to several holdings	
V22	core_s1q8_4	8.What changes occurred?:Fusion or merger with one or several other holdings	
V23	core_s1q8_5	8.What changes occurred?:No change in legal status or address but some informati	
V24	core_s1q10	Holder	
V25	core_s1q11	11. What is the legal status of the Holding?	
V26	core_s1q12c	12c.Sex	
V27	core_s1q13a	13a.Region	
V28	core_s1q13b	13b.District	
V29	core_s1q13d	13d. Village or town name	
V30	core_s1q15	15.Enumeration area of the Holding	
V31	core_s1q17	17. Address of the holding	
V32	core_s1q17c	17c.Region	
V33	core_s1q17d	17d.District	
V34	core_s1q18	18.What is the main location type of the address reported above?	
V35	core_s1q22	22.Does the holding records its agricultural activity or finances on regis	

ID	Name	Label	Question
V36	core_s1q24	24.From an economic perspective, what is the holding's main agricultural f	
V37	core_s1q25	25.From an economic perspective, what is the main cropping activity?	
V38	core_s1q26	26.From an economic perspective, what is the main livestock activity?	
V39	core_s1q27	27.What is the main intended destination of your agricultural production?	
V40	core_s2q1d	1d. Sex of the Holder	
V41	core_s2q1e	1e. How old was the holder on his/her last birthday?	
V42	core_s2q1f	1f.Nationality of the HOLDER	
V43	core_s2q1g	1g.Ethnicity	
V44	core_s2q1g_oth	1g_oth. Other (Specify)	
V45	core_s2q1h	1h. Highest level of education completed by the HOLDER	
V46	core_s2q1i	1i. Share of working time spent working on the holding by the HOLDER	
V47	core_s2q1j	1j. Does the HOLDER have another gainful activity outside of the holding?	
V48	core_s2q1k	1k. Is the holder also the manager (responsible for day-to-day decisions on the	
V49	core_s2q1l	1l. How many managers are associated with this agricultural holding	
V50	core_s2q3	Number of members of the group	
V51	core_s3q1	1. Did the holding grow crops during the reference period (%core_recallstartdate	
V52	core_s3q1a	1a. Do you plan to introduce crops in the upcoming period?	
V53	core_s3q2	Estimation of the area of the holding	
V54	core_s3q3	3. How many parcels did you use for agricultural production (for crop and livest	
V55	core_s3q4__31	4. What crops were produced on the holding during the observation period (%core_	
V56	core_s3q4__38	4. What crops were produced on the holding during the observation period (%core_	
V57	core_s3q4__51	4. What crops were produced on the holding during the observation period (%core_	
V58	core_s3q4__35	4. What crops were produced on the holding during the observation period (%core_	
V59	core_s3q4__11	4. What crops were produced on the holding during the observation period (%core_	
V60	core_s3q4__52	4. What crops were produced on the holding during the observation period (%core_	
V61	core_s3q4__30	4. What crops were produced on the holding during the observation period (%core_	
V62	core_s3q4__16	4. What crops were produced on the holding during the observation period (%core_	
V63	core_s3q4__28	4. What crops were produced on the holding during the observation period (%core_	
V64	core_s3q4__39	4. What crops were produced on the holding during the observation period (%core_	
V65	core_s3q4__40	4. What crops were produced on the holding during the observation period (%core_	
V66	core_s3q4__53	4. What crops were produced on the holding during the observation period (%core_	
V67	core_s3q4__5	4. What crops were produced on the holding during the observation period (%core_	
V68	core_s3q4__64	4. What crops were produced on the holding during the observation period (%core_	
V69	core_s3q4__58	4. What crops were produced on the holding during the observation period (%core_	

ID	Name	Label	Question
V70	core_s3q4__54	4. What crops were produced on the holding during the observation period (%core_	
V71	core_s3q4__55	4. What crops were produced on the holding during the observation period (%core_	
V72	core_s3q4__36	4. What crops were produced on the holding during the observation period (%core_	
V73	core_s3q4__7	4. What crops were produced on the holding during the observation period (%core_	
V74	core_s3q4__56	4. What crops were produced on the holding during the observation period (%core_	
V75	core_s3q4__57	4. What crops were produced on the holding during the observation period (%core_	
V76	core_s3q4__65	4. What crops were produced on the holding during the observation period (%core_	
V77	core_s3q4__12	4. What crops were produced on the holding during the observation period (%core_	
V78	core_s3q4__46	4. What crops were produced on the holding during the observation period (%core_	
V79	core_s3q4__22	4. What crops were produced on the holding during the observation period (%core_	
V80	core_s3q4__41	4. What crops were produced on the holding during the observation period (%core_	
V81	core_s3q4__19	4. What crops were produced on the holding during the observation period (%core_	
V82	core_s3q4__29	4. What crops were produced on the holding during the observation period (%core_	
V83	core_s3q4__17	4. What crops were produced on the holding during the observation period (%core_	
V84	core_s3q4__13	4. What crops were produced on the holding during the observation period (%core_	
V85	core_s3q4__61	4. What crops were produced on the holding during the observation period (%core_	
V86	core_s3q4__66	4. What crops were produced on the holding during the observation period (%core_	
V87	core_s3q4__67	4. What crops were produced on the holding during the observation period (%core_	
V88	core_s3q4__42	4. What crops were produced on the holding during the observation period (%core_	
V89	core_s3q4__1	4. What crops were produced on the holding during the observation period (%core_	
V90	core_s3q4__59	4. What crops were produced on the holding during the observation period (%core_	
V91	core_s3q4__21	4. What crops were produced on the holding during the observation period (%core_	
V92	core_s3q4__3	4. What crops were produced on the holding during the observation period (%core_	
V93	core_s3q4__34	4. What crops were produced on the holding during the observation period (%core_	
V94	core_s3q4__18	4. What crops were produced on the holding during the observation period (%core_	
V95	core_s3q4__60	4. What crops were produced on the holding during the observation period (%core_	
V96	core_s3q4__44	4. What crops were produced on the holding during the observation period (%core_	

ID	Name	Label	Question
V97	core_s3q4__49	4. What crops were produced on the holding during the observation period (%core_	
V98	core_s3q4__25	4. What crops were produced on the holding during the observation period (%core_	
V99	core_s3q4__62	4. What crops were produced on the holding during the observation period (%core_	
V100	core_s3q4__20	4. What crops were produced on the holding during the observation period (%core_	
V101	core_s3q4__45	4. What crops were produced on the holding during the observation period (%core_	
V102	core_s3q4__14	4. What crops were produced on the holding during the observation period (%core_	
V103	core_s3q4__23	4. What crops were produced on the holding during the observation period (%core_	
V104	core_s3q4__10	4. What crops were produced on the holding during the observation period (%core_	
V105	core_s3q4__33	4. What crops were produced on the holding during the observation period (%core_	
V106	core_s3q4__2	4. What crops were produced on the holding during the observation period (%core_	
V107	core_s3q4__68	4. What crops were produced on the holding during the observation period (%core_	
V108	core_s3q4__50	4. What crops were produced on the holding during the observation period (%core_	
V109	core_s3q4__63	4. What crops were produced on the holding during the observation period (%core_	
V110	core_s3q4__69	4. What crops were produced on the holding during the observation period (%core_	
V111	core_s3q4__4	4. What crops were produced on the holding during the observation period (%core_	
V112	core_s3q4__27	4. What crops were produced on the holding during the observation period (%core_	
V113	core_s3q4__15	4. What crops were produced on the holding during the observation period (%core_	
V114	core_s3q4__32	4. What crops were produced on the holding during the observation period (%core_	
V115	core_s3q4__47	4. What crops were produced on the holding during the observation period (%core_	
V116	core_s3q4__43	4. What crops were produced on the holding during the observation period (%core_	
V117	core_s3q4__71	4. What crops were produced on the holding during the observation period (%core_	
V118	core_s3q4__70	4. What crops were produced on the holding during the observation period (%core_	
V119	core_s3q4__9	4. What crops were produced on the holding during the observation period (%core_	
V120	core_s3q4__26	4. What crops were produced on the holding during the observation period (%core_	
V121	core_s3q4__8	4. What crops were produced on the holding during the observation period (%core_	
V122	core_s3q4__72	4. What crops were produced on the holding during the observation period (%core_	
V123	core_s3q4__48	4. What crops were produced on the holding during the observation period (%core_	

ID	Name	Label	Question
V124	core_s3q4__24	4. What crops were produced on the holding during the observation period (%core_	
V125	core_s3q4__6	4. What crops were produced on the holding during the observation period (%core_	
V126	core_s3q4__99	4. What crops were produced on the holding during the observation period (%core_	
V127	core_s3q4__98	4. What crops were produced on the holding during the observation period (%core_	
V128	core_s3q12aa	12aa.Area under temporary crops AREA	
V129	core_s3q12ab	12ab. Unit of measure	
V130	core_s3q12ba	12ba.Area under temporary fallowAREA	
V131	core_s3q12bb	12bb. Unit of measure	
V132	core_s3q12ca	12ca.Area temporary meadows and pasturesAREA	
V133	core_s3q12da	12da.Area under kitchen gardens and backyardsAREA	
V134	core_s3q12db	12db. Unit of measure	
V135	core_s3q12ea	12ea.Permanent crops AREA	
V136	core_s3q12eb	12eb. Unit of measure	
V137	aau	AAU IN ACRES	
V138	core_s3q12g	12g.Do you confirm that the %aau% acres corresponds to the holding's total agr	
V139	core_s3q13aa	13aa.Area equipped for irrigation in working order AREA	
V140	core_s3q13ba	13ba.Area equipped with soil drainage in working orderAREA	
V141	core_s3q13ca	13ca.Area in organic farming AREA	
V142	core_s3q13cb	13cb. Unit of measure	
V143	core_s3q16__1	16. Was there land used for the following purposes?:Farm buildings and farmyards	
V144	core_s3q16__2	16. Was there land used for the following purposes?:Forest	
V145	core_s3q16__3	16. Was there land used for the following purposes?:Other wooded land	
V146	core_s3q16__4	16. Was there land used for the following purposes?:Aquaculture on the holding(a	
V147	core_s3q16__5	16. Was there land used for the following purposes?:Unutilized agricultural area	
V148	core_s3q16__6	16. Was there land used for the following purposes?:Other land (not convenient f	
V149	core_s3q16aa	16aa.Area used for farm buildings and farm yards AREA	
V150	core_s3q16ab	16ab. Unit of measure	
V151	core_s3q16ab_oth	16ab_oth. Specify other.	
V152	core_s3q16ca	16ca.Area used for Other wooded land AREA	
V153	core_s3q16cb	16cb. Unit of measure	
V154	core_s3q16ea	16ea. Area unutilized agricultural area AREA	
V155	core_s3q16eb	16eb. Unit of measure	
V156	core_s3q20	20.Do you plan to introduce other crops in the upcoming period (crops not ident	
V157	core_s3q20a__31	20a. What other crops do you plan to introduce in the upcoming period?:Amaranthu	
V158	core_s3q20a__38	20a. What other crops do you plan to introduce in the upcoming period?:Asian veg	
V159	core_s3q20a__51	20a. What other crops do you plan to introduce in the upcoming period?:Avocado	
V160	core_s3q20a__35	20a. What other crops do you plan to introduce in the upcoming period?:Ayoyo/ Ad	
V161	core_s3q20a__11	20a. What other crops do you plan to introduce in the upcoming period?:Bambara b	
V162	core_s3q20a__52	20a. What other crops do you plan to introduce in the upcoming period?:Banana	

ID	Name	Label	Question
V163	core_s3q20a__30	20a. What other crops do you plan to introduce in the upcoming period?:Bitter le	
V164	core_s3q20a__16	20a. What other crops do you plan to introduce in the upcoming period?:Black pep	
V165	core_s3q20a__28	20a. What other crops do you plan to introduce in the upcoming period?:Butternut	
V166	core_s3q20a__39	20a. What other crops do you plan to introduce in the upcoming period?:Cabbage	
V167	core_s3q20a__40	20a. What other crops do you plan to introduce in the upcoming period?:Carrots	
V168	core_s3q20a__53	20a. What other crops do you plan to introduce in the upcoming period?:Cashew	
V169	core_s3q20a__5	20a. What other crops do you plan to introduce in the upcoming period?:Cassava	
V170	core_s3q20a__64	20a. What other crops do you plan to introduce in the upcoming period?:Citronell	
V171	core_s3q20a__58	20a. What other crops do you plan to introduce in the upcoming period?:Citrus	
V172	core_s3q20a__54	20a. What other crops do you plan to introduce in the upcoming period?:Cocoa	
V173	core_s3q20a__55	20a. What other crops do you plan to introduce in the upcoming period?:Coconut	
V174	core_s3q20a__36	20a. What other crops do you plan to introduce in the upcoming period?:Cocoyam I	
V175	core_s3q20a__7	20a. What other crops do you plan to introduce in the upcoming period?:Cocoyam	
V176	core_s3q20a__56	20a. What other crops do you plan to introduce in the upcoming period?:Coffee	
V177	core_s3q20a__57	20a. What other crops do you plan to introduce in the upcoming period?:Cola	
V178	core_s3q20a__65	20a. What other crops do you plan to introduce in the upcoming period?:Cotton	
V179	core_s3q20a__12	20a. What other crops do you plan to introduce in the upcoming period?:Cowpeas	
V180	core_s3q20a__46	20a. What other crops do you plan to introduce in the upcoming period?:Cucumber	
V181	core_s3q20a__22	20a. What other crops do you plan to introduce in the upcoming period?:Flowers	
V182	core_s3q20a__41	20a. What other crops do you plan to introduce in the upcoming period?:Garden eg	
V183	core_s3q20a__19	20a. What other crops do you plan to introduce in the upcoming period?:Garlic	
V184	core_s3q20a__29	20a. What other crops do you plan to introduce in the upcoming period?:Gboma	
V185	core_s3q20a__17	20a. What other crops do you plan to introduce in the upcoming period?:Ginger	
V186	core_s3q20a__13	20a. What other crops do you plan to introduce in the upcoming period?:Groundnut	
V187	core_s3q20a__61	20a. What other crops do you plan to introduce in the upcoming period?:Guava	
V188	core_s3q20a__66	20a. What other crops do you plan to introduce in the upcoming period?:Jute	
V189	core_s3q20a__67	20a. What other crops do you plan to introduce in the upcoming period?:Kenaf	
V190	core_s3q20a__42	20a. What other crops do you plan to introduce in the upcoming period?:Lettuce	
V191	core_s3q20a__1	20a. What other crops do you plan to introduce in the upcoming period?:Maize	
V192	core_s3q20a__59	20a. What other crops do you plan to introduce in the upcoming period?:Mango	
V193	core_s3q20a__21	20a. What other crops do you plan to introduce in the upcoming period?:Melon See	
V194	core_s3q20a__3	20a. What other crops do you plan to introduce in the upcoming period?:Millet	
V195	core_s3q20a__34	20a. What other crops do you plan to introduce in the upcoming period?:Moringa	
V196	core_s3q20a__18	20a. What other crops do you plan to introduce in the upcoming period?:Nutmeg	
V197	core_s3q20a__60	20a. What other crops do you plan to introduce in the upcoming period?:Oil-palm	
V198	core_s3q20a__44	20a. What other crops do you plan to introduce in the upcoming period?:Okro	
V199	core_s3q20a__49	20a. What other crops do you plan to introduce in the upcoming period?:Onions	
V200	core_s3q20a__25	20a. What other crops do you plan to introduce in the upcoming period?:Passion F	

ID	Name	Label	Question
V201	core_s3q20a__62	20a. What other crops do you plan to introduce in the upcoming period?:Pawpaw	
V202	core_s3q20a__20	20a. What other crops do you plan to introduce in the upcoming period?:Pepper (H	
V203	core_s3q20a__45	20a. What other crops do you plan to introduce in the upcoming period?:Pepper (S	
V204	core_s3q20a__14	20a. What other crops do you plan to introduce in the upcoming period?:Pigeon pe	
V205	core_s3q20a__23	20a. What other crops do you plan to introduce in the upcoming period?:Pineapple	
V206	core_s3q20a__10	20a. What other crops do you plan to introduce in the upcoming period?:Plantain	
V207	core_s3q20a__33	20a. What other crops do you plan to introduce in the upcoming period?:Pumpkin l	
V208	core_s3q20a__2	20a. What other crops do you plan to introduce in the upcoming period?:Rice	
V209	core_s3q20a__68	20a. What other crops do you plan to introduce in the upcoming period?:Rubber	
V210	core_s3q20a__50	20a. What other crops do you plan to introduce in the upcoming period?:Shallots	
V211	core_s3q20a__63	20a. What other crops do you plan to introduce in the upcoming period?:Shea-nut	
V212	core_s3q20a__69	20a. What other crops do you plan to introduce in the upcoming period?:Sissal	
V213	core_s3q20a__4	20a. What other crops do you plan to introduce in the upcoming period?:Sorghum	
V214	core_s3q20a__27	20a. What other crops do you plan to introduce in the upcoming period?:Soursop	
V215	core_s3q20a__15	20a. What other crops do you plan to introduce in the upcoming period?:Soya bean	
V216	core_s3q20a__32	20a. What other crops do you plan to introduce in the upcoming period?:Spinach	
V217	core_s3q20a__47	20a. What other crops do you plan to introduce in the upcoming period?:Spring On	
V218	core_s3q20a__43	20a. What other crops do you plan to introduce in the upcoming period?:Stringed	
V219	core_s3q20a__71	20a. What other crops do you plan to introduce in the upcoming period?:Sugar Can	
V220	core_s3q20a__70	20a. What other crops do you plan to introduce in the upcoming period?:Sweet Ber	
V221	core_s3q20a__9	20a. What other crops do you plan to introduce in the upcoming period?:Sweet pot	
V222	core_s3q20a__26	20a. What other crops do you plan to introduce in the upcoming period?:Sweetsop	
V223	core_s3q20a__8	20a. What other crops do you plan to introduce in the upcoming period?:Taro	
V224	core_s3q20a__72	20a. What other crops do you plan to introduce in the upcoming period?:Tobacco	
V225	core_s3q20a__48	20a. What other crops do you plan to introduce in the upcoming period?:Tomato	
V226	core_s3q20a__24	20a. What other crops do you plan to introduce in the upcoming period?:Watermelo	
V227	core_s3q20a__6	20a. What other crops do you plan to introduce in the upcoming period?:Yam	
V228	core_s3q20a__99	20a. What other crops do you plan to introduce in the upcoming period?:Other_per	
V229	core_s3q20a__98	20a. What other crops do you plan to introduce in the upcoming period?:Other_tem	
V230	core_s4q1	1. Do you record the main events about the livestock you raise (births, sells, p	
V231	core_s4q2	2. Were equines (racing horses, mules or hinnies, donkeys(asses)) raised on the	
V232	core_s4q8	8. Were cattle raised on the holding during the reference period from %core_reca	
V233	core_s4q8a__1	8a. What cattle were raised on the holding during the reference period from %cor	

ID	Name	Label	Question
V234	core_s4q8a__2	8a. What cattle were raised on the holding during the reference period from %cor	
V235	core_s4q8a__3	8a. What cattle were raised on the holding during the reference period from %cor	
V236	core_s4q8a__4	8a. What cattle were raised on the holding during the reference period from %cor	
V237	core_s4q21	21. What is the number of cattle used for traction or draught purposes?	
V238	total_cattle	14aa_Total cattle	
V239	core_s4q22	22. Were sheep raised on the holding during the reference period (6 months)?	
V240	core_s4q23__1	23. What sheep were raised on the holding during the last six months?:Females	
V241	core_s4q23__2	23. What sheep were raised on the holding during the last six months?:Males sh	
V242	core_s4q23__3	23. What sheep were raised on the holding during the last six months?:Sheep le	
V243	core_s4q32	32. Were goats raised on the holding during the last six months ?	
V244	core_s4q33__1	33. What goats were raised on the holding during the last 6 months?:Females goat	
V245	core_s4q33__2	33. What goats were raised on the holding during the last 6 months?:Males goats,	
V246	core_s4q33__3	33. What goats were raised on the holding during the last 6 months?:Goats less t	
V247	core_s4q42	42. Were pigs raised on the holding during the reference period (6 months)?	
V248	core_s4q43__1	43. What pigs were raised on the holding during the last 6 months?:Piglets	
V249	core_s4q43__2	43. What pigs were raised on the holding during the last 6 months?:Breeding sows	
V250	core_s4q43__3	43. What pigs were raised on the holding during the last 6 months?:Other pigs (s	
V251	core_s4q48	48. Were rabbits or grasscutters raised on the holding during the last 3 months?	
V252	core_s4q48a__1	48a. What rabbits or grasscutters were raised on the holding during the last 3 m	
V253	core_s4q48a__2	48a. What rabbits or grasscutters were raised on the holding during the last 3 m	
V254	core_s4q48a__3	48a. What rabbits or grasscutters were raised on the holding during the last 3 m	
V255	core_s4q48a__4	48a. What rabbits or grasscutters were raised on the holding during the last 3 m	
V256	core_s4q53	53. Was poultry raised on the holding during the last 3 months?	
V257	core_s4q53a__1	53a.What poultry types were raised on the holding during the last 3 months?:Bro	
V258	core_s4q53a__2	53a.What poultry types were raised on the holding during the last 3 months?:Lay	
V259	core_s4q53a__3	53a.What poultry types were raised on the holding during the last 3 months?:Loc	
V260	core_s4q53a__4	53a.What poultry types were raised on the holding during the last 3 months?:Loc	
V261	core_s4q53a__5	53a.What poultry types were raised on the holding during the last 3 months?:Gui	
V262	core_s4q53a__6	53a.What poultry types were raised on the holding during the last 3 months?:Duc	
V263	core_s4q53a__7	53a.What poultry types were raised on the holding during the last 3 months?:Qua	
V264	core_s4q53a__8	53a.What poultry types were raised on the holding during the last 3 months?:Gee	
V265	core_s4q53a__9	53a.What poultry types were raised on the holding during the last 3 months?:Tur	
V266	core_s4q53a__10	53a.What poultry types were raised on the holding during the last 3 months?:Pig	
V267	core_s4q53a__11	53a.What poultry types were raised on the holding during the last 3 months?:Ost	

ID	Name	Label	Question
V268	core_s4q53a__12	53a.What poultry types were raised on the holding during the last 3 months?:Oth	
V269	core_s4q62	62. Were honeybees raised on the holding during the reference period from %core_	
V270	core_s4q62a	62a. Number of beehives in production on the holding	
V271	core_s4q62b	62b.Production of honey during the reference period (%core_recallstartdate% - %c	
V272	core_s4q62c	62c.Unit of measure	
V273	core_s4q63	63.Were any other animals raised on the holding during the reference period (%co	
V274	core_s4q64a__1	64a. Which of the following other animals and animal products were produced duri	
V275	core_s4q64a__2	64a. Which of the following other animals and animal products were produced duri	
V276	core_s4q64a__3	64a. Which of the following other animals and animal products were produced duri	
V277	core_s4q64a__4	64a. Which of the following other animals and animal products were produced duri	
V278	core_s4q64a__5	64a. Which of the following other animals and animal products were produced duri	
V279	core_s4q64a__6	64a. Which of the following other animals and animal products were produced duri	
V280	core_s4q64a__7	64a. Which of the following other animals and animal products were produced duri	
V281	core_s4q64a__8	64a. Which of the following other animals and animal products were produced duri	
V282	core_s4q64a__9	64a. Which of the following other animals and animal products were produced duri	
V283	core_s4q68	68.Do you plan to begin raising other livestock in the upcoming periodfrom %core	
V284	core_s4q68a__1	68a. What types of livestock do you plan to introduce in the upcoming period?:Eq	
V285	core_s4q68a__2	68a. What types of livestock do you plan to introduce in the upcoming period?:Ca	
V286	core_s4q68a__3	68a. What types of livestock do you plan to introduce in the upcoming period?:Bu	
V287	core_s4q68a__4	68a. What types of livestock do you plan to introduce in the upcoming period?:Ca	
V288	core_s4q68a__5	68a. What types of livestock do you plan to introduce in the upcoming period?:Sh	
V289	core_s4q68a__6	68a. What types of livestock do you plan to introduce in the upcoming period?:Go	
V290	core_s4q68a__7	68a. What types of livestock do you plan to introduce in the upcoming period?:Ot	
V291	core_s4q68a__8	68a. What types of livestock do you plan to introduce in the upcoming period?:Pi	
V292	core_s4q68a__9	68a. What types of livestock do you plan to introduce in the upcoming period?:Ra	
V293	core_s4q68a__10	68a. What types of livestock do you plan to introduce in the upcoming period?:Po	
V294	core_s4q68a__11	68a. What types of livestock do you plan to introduce in the upcoming period?:In	
V295	core_s5q1__31	1.Indicate other activities engaged in by the holding during the reference perio	
V296	core_s5q1__32	1.Indicate other activities engaged in by the holding during the reference perio	
V297	core_s5q1__33	1.Indicate other activities engaged in by the holding during the reference perio	
V298	core_s5q1__34	1.Indicate other activities engaged in by the holding during the reference perio	
V299	core_s5q1__35	1.Indicate other activities engaged in by the holding during the reference perio	
V300	core_s5q1__36	1.Indicate other activities engaged in by the holding during the reference perio	
V301	core_s5q1__37	1.Indicate other activities engaged in by the holding during the reference perio	
V302	core_s5q1__38	1.Indicate other activities engaged in by the holding during the reference perio	

ID	Name	Label	Question
V303	core_s5q1__39	1.Indicate other activities engaged in by the holding during the reference perio	
V304	core_s5q1__41	1.Indicate other activities engaged in by the holding during the reference perio	
V305	core_s5q1__99	1.Indicate other activities engaged in by the holding during the reference perio	
V306	core_s5q1__0	1.Indicate other activities engaged in by the holding during the reference perio	
V307	core_s5q4	4.Was the holding engaged in aquaculture (fish farming)?	
V308	core_s5q7	7.Was the holding engaged in fishery activities during the reference period (%c	
V309	core_s5q7_1	7.Was the holding engaged in inland fishery activities during the reference peri	
V310	core_s5q10	10. Is the holding engaged in forestry activities?	
V311	core_s5forestproduct__1	10a. Identify the forestry products produced.: Biomass wood for heating or cooking	
V312	core_s5forestproduct__2	10a. Identify the forestry products produced.: Timber or lumber	
V313	core_s5forestproduct__3	10a. Identify the forestry products produced.: Wood processing products (such as p	
V314	core_s5forestproduct__4	10a. Identify the forestry products produced.: Products gathered from the forest (
V315	core_s5forestproduct__5	10a. Identify the forestry products produced.: Other forestry products (specify)	
V316	core_s5q13	13. What share of the household's total income is accounted for by agricultural	
V317	core_s5q14	14. How would you rate the contribution of agricultural income to the total incom	
V318	core_s5q15	15. What were your main information source used for agricultural information dur	
V319	core_s5q16__1	16. How did you consult this information during the reference period (%core_recal	
V320	core_s5q16__2	16. How did you consult this information during the reference period (%core_recal	
V321	core_s5q16__3	16. How did you consult this information during the reference period (%core_recal	
V322	core_s5q16__4	16. How did you consult this information during the reference period (%core_recal	
V323	core_s5q16__5	16. How did you consult this information during the reference period (%core_recal	
V324	core_s5q16__6	16. How did you consult this information during the reference period (%core_recal	
V325	core_s5q16__7	16. How did you consult this information during the reference period (%core_recal	
V326	core_s5q17	17. Does the holding participate in a farmer-based organization (FBO) or a water	
V327	core_s5q18	18. Does the holding participate in a commercial or producers' cooperative	
V328	core_s5q19	19. Does the holding have a bank account?	
V329	core_s5q20	20. Did severe shocks hit the holding or household during the reference period (
V330	core_s5q21__1	21. Identify the three most severe shocks experienced.: Drought or erratic rains	
V331	core_s5q21__2	21. Identify the three most severe shocks experienced.: Floods	
V332	core_s5q21__3	21. Identify the three most severe shocks experienced.: Landslides	
V333	core_s5q21__4	21. Identify the three most severe shocks experienced.: Fire	
V334	core_s5q21__5	21. Identify the three most severe shocks experienced.: Extreme temperatures (too	
V335	core_s5q21__6	21. Identify the three most severe shocks experienced.: Unusually high level of cr	
V336	core_s5q21__7	21. Identify the three most severe shocks experienced.: Unusually high level of li	
V337	core_s5q21__8	21. Identify the three most severe shocks experienced.: Unusually low prices for a	
V338	core_s5q21__9	21. Identify the three most severe shocks experienced.: Unusually high prices for	
V339	core_s5q21__10	21. Identify the three most severe shocks experienced.: Theft of agricultural asse	
V340	core_s5q21__11	21. Identify the three most severe shocks experienced.: Destruction by rampaging h	
V341	core_s5q21__12	21. Identify the three most severe shocks experienced.: Other production shocks (s	
V342	core_s5q21__13	21. Identify the three most severe shocks experienced.: Unusually high food prices	
V343	core_s5q21__14	21. Identify the three most severe shocks experienced.: Reduction in the earnings	

ID	Name	Label	Question
V344	core_s5q21__15	21. Identify the three most severe shocks experienced.: Serious illness or accident	
V345	core_s5q21__16	21. Identify the three most severe shocks experienced.: Break-up of household	
V346	core_s5q21__17	21. Identify the three most severe shocks experienced.: Conflict or violence	
V347	core_s5q21__18	21. Identify the three most severe shocks experienced.: Other household shocks (sp	
V348	core_s5q23	23. Has the holding recovered (fully or partially) from the shocks?	
V349	core_s5q24	24. Do you feel that you are now better able to cope with shocks?	
V350	core_s5q25	25. What is your general perception of the level of severity of shocks compared	
V351	core_s6q0	0. How many different households were represented by the co-holders of this hold	
V352	nmonths	Nmonths	
V353	lbr_s7q1__11	1. Report the activities that were performed on the agricultural holding during	
V354	lbr_s7q1__12	1. Report the activities that were performed on the agricultural holding during	
V355	lbr_s7q1__13	1. Report the activities that were performed on the agricultural holding during	
V356	lbr_s7q1__14	1. Report the activities that were performed on the agricultural holding during	
V357	lbr_s7q1__15	1. Report the activities that were performed on the agricultural holding during	
V358	lbr_s7q1__16	1. Report the activities that were performed on the agricultural holding during	
V359	lbr_s7q1__17	1. Report the activities that were performed on the agricultural holding during	
V360	lbr_s7q1__18	1. Report the activities that were performed on the agricultural holding during	
V361	lbr_s7q1__19	1. Report the activities that were performed on the agricultural holding during	
V362	lbr_s7q1__21	1. Report the activities that were performed on the agricultural holding during	
V363	lbr_s7q1__22	1. Report the activities that were performed on the agricultural holding during	
V364	lbr_s7q1__23	1. Report the activities that were performed on the agricultural holding during	
V365	lbr_s7q1__24	1. Report the activities that were performed on the agricultural holding during	
V366	lbr_s7q1__25	1. Report the activities that were performed on the agricultural holding during	
V367	lbr_s7q1__26	1. Report the activities that were performed on the agricultural holding during	
V368	lbr_s7q1__27	1. Report the activities that were performed on the agricultural holding during	
V369	lbr_s7q1__28	1. Report the activities that were performed on the agricultural holding during	
V370	lbr_s7q1__29	1. Report the activities that were performed on the agricultural holding during	
V371	lbr_s7q1__31	1. Report the activities that were performed on the agricultural holding during	
V372	lbr_s7q1__32	1. Report the activities that were performed on the agricultural holding during	
V373	lbr_s7q1__33	1. Report the activities that were performed on the agricultural holding during	
V374	lbr_s7q1__34	1. Report the activities that were performed on the agricultural holding during	
V375	lbr_s7q1__35	1. Report the activities that were performed on the agricultural holding during	
V376	lbr_s7q1__36	1. Report the activities that were performed on the agricultural holding during	
V377	lbr_s7q1__37	1. Report the activities that were performed on the agricultural holding during	
V378	lbr_s7q1__38	1. Report the activities that were performed on the agricultural holding during	
V379	lbr_s7q1__39	1. Report the activities that were performed on the agricultural holding during	
V380	lbr_s7q1__41	1. Report the activities that were performed on the agricultural holding during	
V381	lbr_s7q1__99	1. Report the activities that were performed on the agricultural holding during	
V382	lbr_s7q4__1	4. Considering all of the agricultural activities carried out on the holding, ind	
V383	lbr_s7q4__2	4. Considering all of the agricultural activities carried out on the holding, ind	
V384	lbr_s7q4__3	4. Considering all of the agricultural activities carried out on the holding, ind	
V385	lbr_s7q4__4	4. Considering all of the agricultural activities carried out on the holding, ind	
V386	lbr_s7q4__5	4. Considering all of the agricultural activities carried out on the holding, ind	
V387	lbr_s7q4__6	4. Considering all of the agricultural activities carried out on the holding, ind	

ID	Name	Label	Question
V388	lbr_s7q4__7	4. Considering all of the agricultural activites carried out on the holding, ind	
V389	lbr_s7q4__8	4. Considering all of the agricultural activites carried out on the holding, ind	
V390	lbr_s7q4__9	4. Considering all of the agricultural activites carried out on the holding, ind	
V391	lbr_s7q4__10	4. Considering all of the agricultural activites carried out on the holding, ind	
V392	lbr_s7q4__11	4. Considering all of the agricultural activites carried out on the holding, ind	
V393	lbr_s7q4__12	4. Considering all of the agricultural activites carried out on the holding, ind	
V394	lbr_s7q5	5. Did you need more workers than you had during the peak months?	
V395	lbr_s7q6	6. What was the main reason for the labour shortage?	
V396	lbr_s7q7__1	7. How did the labour shortage affect the holding's activities?:No impact on the	
V397	lbr_s7q7__2	7. How did the labour shortage affect the holding's activities?:Reduced producti	
V398	lbr_s7q7__3	7. How did the labour shortage affect the holding's activities?:Reduced income	
V399	lbr_s7q7__4	7. How did the labour shortage affect the holding's activities?:Reduced the amou	
V400	lbr_s7q7__5	7. How did the labour shortage affect the holding's activities?:Reduced product	
V401	lbr_s7q7__9	7. How did the labour shortage affect the holding's activities?:Other (specify)	
V402	lbr_s7q7_oth	7_oth. If "other" please specify	
V403	lbr_s9q1	1. Did the agricultural holding have any external workers during the past %nmont	
V404	lbr_s9q2__1	2. Identify the types of external workers providing labour to the holding durin	
V405	lbr_s9q2__2	2. Identify the types of external workers providing labour to the holding durin	
V406	lbr_s9q2__3	2. Identify the types of external workers providing labour to the holding durin	
V407	lbr_s9q2__4	2. Identify the types of external workers providing labour to the holding durin	
V408	lbr_s9q2__5	2. Identify the types of external workers providing labour to the holding durin	
V409	core_s10q1	1. Report the type of holder dwelling.	
V410	core_s10q2__1		
V411	core_s10q2__2		
V412	core_s10q2__3		
V413	core_s10q2__4		
V414	core_s10q2__5		
V415	core_s10q2__6		
V416	core_s10q2__0	2. Report which items and services the household has.:None of the above	
V417	core_s10q3	3. Does anyone in the household have a bank account?	
V418	core_s10q4__0		
V419	core_s10q4__1		
V420	core_s10q4__2		
V421	core_s11endtime	1. End time of the survey:	
V422	s11surveyduration		
V423	core_s11q2	2. What is your overall judgement on the difficulty of this survey?	
V424	core_s11q3	3. What is your overall judgement on the length of this survey?	
V425	ssSys_lRnd	Random number in the range 0..1 associated with interview	
V426	interview__key	Uinque 8-digit long identifier of the interview	
V427	has__errors	Errors count in the interview	
V428	interview__status		
V429	District_code	District code	
V430	EA_code	EA code	
V431	District_name	District code	
V432	PSU_strata		

ID	Name	Label	Question
V433	PSU_size		
V434	SSU_sample_size_final		
V435	PSU_SampleWeight	First stage weight	
V436	SSU_final_Weight	Second stage weight	
V437	Corr_fact_GSS		
V438	Final_Weight	Final weight	

total: 438

Data file: Anon core_s3_croproster

Cases: 0

variables: 64

variables

ID	Name	Label	Question
V439	core_s3_croproster_id		
V440	core_s3q5a	5a. Were fertilizers used on %rostertitle%?	
V441	core_s3q5b	5b. Were plant protection products used on %rostertitle%?	
V442	core_s3q5c	5c. Did the holding have a stock of %rostertitle% stored just before the last har	
V443	core_s3q5da	5da. How much %rostertitle% was stored on the holding?Quantity	
V444	core_s3q5db	5db. Unit of measure	
V445	core_s3q5ea	5ea. How much %rostertitle% was stored at a location off of the holdingQuantity	
V446	core_s3q5eb	5eb. Unit of measure	
V447	core_s3q5f	5f. How many harvests did you have for %rostertitle% in the reference period (%c	
V448	core_s3q6aa	6aa. What area of %rostertitle% was planted in the last six months (from July to	
V449	core_s3q6ab	6ab. Unit of measurement	
V450	core_s3q6b	6b. Have you irrigated %rostertitle% during this harvest season?	
V451	core_s3q6ca	6ca. What was the quantity of %rostertitle% harvested in the last six months (f	
V452	core_s3q6cb	6cb. Unit of measurement	
V453	core_s3q6d	6d. How was the production of %rostertitle%, compared to the previous six months	
V454	core_s3q6e	6e. Was this crop (%rostertitle%) cultivated together with other crops (at the s	
V455	quant_cont_kilos	QUANTITY FOR CONTINUOUS	
V456	core_s3q7a	7a. When did the harvest start for %rostertitle%?	
V457	core_s3q7b	7b. How many days did the harvest of %rostertitle% last?	
V458	core_s3q7c	7c. Was %rostertitle% irrigated during this harvest season?	
V459	core_s3q7da	7da. What area of %rostertitle% was planted?Area	
V460	core_s3q7db	7db. Unit of measurement	
V461	core_s3q7ea	7ea. What area of %rostertitle% was harvested?Area	
V462	core_s3q7eb	7eb. Unit of measurement	
V463	core_s3q7fa	7fa. What was the quantity of %rostertitle% harvested?Quantity	
V464	core_s3q7fb	7fb. Unit of measurement	
V465	core_s3q7g	7g. How was the yield of %rostertitle% compared to the same harvest of the previ	
V466	core_s3q7h	7h. Was %rostertitle% cultivated together with other crops (at the same time on	
V467	quant_h1_kilos	HARVEST 1 - QUANTITY IN KILOS	
V468	core_s3q8a	8a. When did the penultimate harvest (Harvest 2) start for %rostertitle%?	
V469	core_s3q8b	8b. Was %rostertitle% irrigated during this harvest season?	
V470	core_s3q8ca	8ca. What area of %rostertitle% was planted?Area	
V471	core_s3q8cb	8cb. Unit of measurement	
V472	core_s3q8da	8da. What area of %rostertitle% was harvested?Area	
V473	core_s3q8db	8db. Unit of measurement	
V474	core_s3q8ea	8ea. What was the quantity of %rostertitle% harvested?Quantity	
V475	core_s3q8eb	8eb. Unit of measurement	

ID	Name	Label	Question
V476	core_s3q8f	8f. Was %rosteritle% cultivated together with other crops (at the same time on	
V477	quant_h2_kilos	HARVEST 2 - QUANTITY IN KILOS	
V478	quant_sum_hs_kilos	SUM OF HARVESTS IN KILOS	
V479	core_s3q11a	11a. What was the quantity of %rosteritle% for own use?	
V480	core_s3q11ab	11ab. Unit of measurement	
V481	core_s3q11b	11b. What was the quantity of %rosteritle% sold?	
V482	core_s3q11bb	11bb. Unit of measurement	
V483	core_s3q11bc	11bc. Unit price received per %core_s3q11bb% for the last sale	
V484	core_s3q11c	11c. What was the quantity of %rosteritle% used as pay for labour as wages?	
V485	core_s3q11cb	11cb. Unit of measurement	
V486	core_s3q11d	11d. What was the quantity of %rosteritle% given to the landlord to pay for lan	
V487	core_s3q11db	11db. Unit of measurement	
V488	core_s3q11e	11e. What was the quantity of %rosteritle% given to providers of services or in	
V489	core_s3q11eb	11eb. Unit of measurement	
V490	quant_destination_kilos	QUANTITY IN KILOS FOR DESTINATION	
V491	quant_diff_notcontinuous	DIFFERENCES IN QUANTITY IN PERCENTAGE	
V492	core_s3q17a	17a. How many varieties of %rosteritle% were used?	
V493	core_s3q17b	17b.What share (%) of the %rosteritle% seed consisted in certified modern varie	
V494	core_s3q17c	17c. What share (%) of the %rosteritle% seed consisted in uncertified varieties	
V495	core_s3q18a	Production/marketing contract	
V496	core_s3q18b	18b.Does the holding have a production contract for %rosteritle%?	
V497	core_s3q18d	18d.Does the holding have a marketing contract for %rosteritle%?	
V498	core_s3q18e	18e.Does the marketing contract cover 100% of the %rosteritle% grown by the hol	
V499	core_s3q19a	19a. What area do you plan to dedicate to %rosteritle% in the upcoming period?	
V500	core_s3q19b	19b.What is the main reason for changes in the intended area of %rosteritle%?	
V501	interview__id	InterviewId	
V502	interview__key		

total: 64

Data file: Anon core_s3newcroproster

Cases: 0

variables: 6

variables

ID	Name	Label	Question
V503	core_s3newcroproster__id		
V504	core_s3q20ba	20ba. What area of %rostertitle% do you plan to cultivate?Area	
V505	core_s3q20bb	20bb. Unit of measure	
V506	core_s4q20c	20c. What is the main reason for the planned introduction of %rostertitle%?	
V507	interview__id	InterviewId	
V508	interview__key		

total: 6

Data file: Anon core_s4animalproduct

Cases: 0

variables: 3

variables

ID	Name	Label	Question
V509	core_s4animalproduct_id		
V510	interview_id	InterviewId	
V511	interview_key		

total: 3

Data file: Anon core_s4cattleroster2

Cases: 0

variables: 46

variables

ID	Name	Label	Question
V512	core_s4cattleroster2_id		
V513	core_s4q65_2	65. Identify the major feeding practices for the %rostertitle% during the referen	
V514	core_s4q66_2	66. Does the holding have a production and/or marketing contract for %rostertitle	
V515	core_s4q67a_2	67a. How many head of %rostertitle% do you plan to raise in the upcoming period?	
V516	core_s4q67b_2	67b. What is the main reason for changes in the number of %rostertitle%?	
V517	core_s4q8a_oth	8a_oth. Specify the other cattle.	
V518	core_s4q10a	10a. Number of %rostertitle% as of today	
V519	core_s4q11a	11a. Number of births	
V520	core_s4q11b	11b. Number of live %rostertitle% bought or received (including exchanged)	
V521	core_s4q11c	11c. Number of %rostertitle% deaths (from natural causes, illness, etc.)	
V522	core_s4q11d	11d. Number of live %rostertitle% sold, used as pay or wages for labour, given	
V523	core_s4q12a	12a. Were any %rostertitle% slaughtered for meat on the holding during the refer	
V524	core_s4q12ba	12ba. Number of %rostertitle% slaughtered	
V525	core_s4q12bb	12bb. Total LIVE weight before slaughtering	
V526	core_s4q12bc	12bc. Unit of measurement	
V527	core_s4q12c	12c. Is the live weight reported above measured or estimated?	
V528	core_s4q12da	12da. Do you know the total carcass weight obtained?	
V529	core_s4q12db	12db. Total carcass weight obtained	
V530	core_s4q12dc	12dc. Unit of measurement	
V531	core_s4q12e	12e. Is the carcass weight measured or estimated?	
V532	quant_w1_kilos_2	Carcass weight for slaughtered meat in the holding - QUANTITY IN KILOS	
V533	core_s4q12f	12f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol	
V534	weight_tot_sum_kilos_2	SUM OF MEAT SLAUGHTERED - KILOS	
V535	core_s4q13a	13a. What was the quantity of cattle meat for own use?	
V536	core_s4q13ab	13ab. Unit of measurement	
V537	core_s4q13b	13b. What was the quantity of cattle meat sold?	
V538	core_s4q13c	13c. What was the quantity of cattle meat used as pay for labor wages?	
V539	core_s4q13d	13d. What was the quantity of cattle meat given to service or input providers (i	
V540	core_s4q14	14. Are any cattle in lactation now?	
V541	core_s4q14a	14a. How many cattle are in lactation?	
V542	core_s4q15	15. When did the lactation period start?	
V543	core_s4q16a	16a. What time unit do you prefer to report?	
V544	core_s4q16b	16b. What is the number of %core_s4q16a% for which you can get milk from a lact	
V545	core_s4q17	17. For milk production, what is the period for which you prefer to answer ques	
V546	core_s4q18a	18a. What was the production of raw milk in the period selected above?	
V547	core_s4q18b	18b. Unit of measure	

ID	Name	Label	Question
V548	core_s4q19a	19a.Own use for human consumption	
V549	core_s4q19b	19b.Processed on the holding into milk products	
V550	core_s4q19c	19c.Given to young animals	
V551	core_s4q19d	19d.Sold as raw milk	
V552	core_s4q19e	19e.Other	
V553	core_s4q19e_oth	19e_oth. Specify other uses	
V554	core_s4q20a	20a.Unit price of the last sale	
V555	core_s4q20b	20b. Unit of measure	
V556	interview__id	InterviewId	
V557	interview__key		

total: 46

Data file: Anon core_s4goatroster2

Cases: 0

variables: 29

variables

ID	Name	Label	Question
V558	core_s4goatroster2__id		
V559	core_s4q65_4	65. Identify the major feeding practices for the %rostertitle% during the referen	
V560	core_s4q66_4	66. Does the holding have a production and/or marketing contract for %rostertitle	
V561	core_s4q67a_4	67a. How many head of %rostertitle% do you plan to raise in the upcoming period?	
V562	core_s4q67b_4	67b. What is the main reason for changes in the number of %rostertitle%?	
V563	core_s4q34a	34a. Number of %rostertitle% as of today	
V564	core_s4q35a	35a. Number of births	
V565	core_s4q35b	35b. Number of live %rostertitle% bought or received (including exchanged)	
V566	core_s4q35c	35c. Number of %rostertitle% deaths (from natural causes, illness, etc.)	
V567	core_s4q35d	35d. Number of live %rostertitle% sold, used as pay or wages for labour, given t	
V568	core_s4q36a	36a. Were any %rostertitle% slaughtered for meat on the holding during the last	
V569	core_s4q36ba	36ba. Number of %rostertitle% slaughtered	
V570	core_s4q36bb	36bb. Total LIVE weight before slaughtering	
V571	core_s4q36bc	36bcc. Unit of measurement	
V572	core_s4q36c	36c. Is the live weight reported above measured or estimated?	
V573	core_s4q36da	36da. Do you know the total carcass weight obtained?	
V574	core_s4q36db	36db. Total carcass weight obtained	
V575	core_s4q36dc	36dc. Unit of measurement	
V576	core_s4q36e	36e. Is the carcass weight measured or estimated?	
V577	core_s4q36f	36f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol	
V578	core_s4q36k	36k. How is the production compared to the first 6 months of the reference period	
V579	core_s4q37a	37a. What was the quantity of %rostertitle% meat for own use?	
V580	core_s4q37ab	37ab. Unit of measurement	
V581	core_s4q37ba	37ba. What was the quantity of %rostertitle% meat sold?	
V582	core_s4q37c	37c. What was the quantity of %rostertitle% meat used as pay for labor wages?	
V583	core_s4q37d	37d. What was the quantity of %rostertitle% meat given to service or input provi	
V584	core_s4q38_0	38_0. Were goats on the holding milked %rostertitle% during the reference period	
V585	interview__id	InterviewId	
V586	interview__key		

total: 29

Data file: Anon core_s4pigssroster2

Cases: 0

variables: 14

variables

ID	Name	Label	Question
V587	core_s4pigssroster2__id		
V588	core_s4q65_5	65. Identify the major feeding practices for the %rostertitle% during the referen	
V589	core_s4q66_5	66. Does the holding have a production and/or marketing contract for %rostertitle	
V590	core_s4q67a_5	67a. How many head of %rostertitle% do you plan to raise in the upcoming period?	
V591	core_s4q67b_5	67b. What is the main reason for changes in the number of %rostertitle%?	
V592	core_s4q43_oth	43a_oth. Specify the other pigs.	
V593	core_s4q44a	44a. Number of %rostertitle% as of today	
V594	core_s4q45b	45b. Number of live %rostertitle% bought or received (including exchanged)	
V595	core_s4q45c	45c. Number of %rostertitle% deaths (from natural causes, illness, etc.)	
V596	core_s4q45d	45d. Number of live %rostertitle% sold, used as pay or wages for labour, given t	
V597	core_s4q46a	46a. Were any %rostertitle% slaughtered for meat on the holding during the last	
V598	core_s4q46f	46f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol	
V599	interview__id	InterviewId	
V600	interview__key		

total: 14

Data file: Anon core_s4poultryroster2

Cases: 0

variables: 37

variables

ID	Name	Label	Question
V601	core_s4poultryroster2__id		
V602	core_s4q65_7	65. Identify the major feeding practices for the %roster% during the referen	
V603	core_s4q66_7	66. Does the holding have a production and/or marketing contract for %roster%	
V604	core_s4q67a_7	67a. How many head of %roster% do you plan to raise in the upcoming period?	
V605	core_s4q67b_7	67b. What is the main reason for changes in the number of %roster%?	
V606	core_s4q53a_oth	53a_oth. Specify the other poultry.	
V607	core_s4q54a	54a. Number of %roster% as of today	
V608	core_s4q55a	55a. Number of births	
V609	core_s4q55b	55b. Number of live %roster% bought or received (including exchanged)	
V610	core_s4q55c	55c. Number of %roster% deaths (from natural causes, illness, etc.)	
V611	core_s4q55d	55d. Number of live %roster% sold, used as pay or wages for labour, given	
V612	core_s4q56a	56a. Were any %roster% slaughtered for meat on the holding during the last	
V613	core_s4q56ba	56ba. Number of %roster% slaughtered	
V614	core_s4q56bb	56bb. Total LIVE weight before slaughtering	
V615	core_s4q56bc	56bc. Unit of measurement	
V616	core_s4q56c	56c. Is the live weight reported above measured or estimated?	
V617	core_s4q56da	56da. Do you know the total carcass weight obtained?	
V618	core_s4q56db	56db. Total carcass weight obtained	
V619	core_s4q56dc	56dc. Unit of measurement	
V620	core_s4q56e	56e. Is the carcass weight measured or estimated?	
V621	core_s4q56f	56f. Were any %roster% slaughtered for meat in a slaughterhouse for the hol	
V622	core_s4q56k	56k. How is the production compared to the previous 3 months period?	
V623	core_s4q57a	57a. What was the quantity of %roster% meat for own-use?	
V624	core_s4q57ab	57ab. Unit of measurement	
V625	core_s4q57b	57b. What was the quantity of %roster% meat sold?	
V626	core_s4q57c	57c. What was the quantity of %roster% meat used as pay for labour as wages?	
V627	core_s4q57d	57d. What was the quantity of %roster% meat given to service or input provid	
V628	core_s4q58	58. What is the average number of days during the year for which you get eggs fr	
V629	core_s4q59	59. For egg production, what is the period for which you prefer to answer quest	
V630	core_s4q60a	60a. What was the production of %roster% eggs in the period selected above?	
V631	core_s4q60b	60b. Unit of measurement	
V632	core_s4q61a	61a. Own use for human consumption	
V633	core_s4q61b	61b. Eggs used for renewal	

ID	Name	Label	Question
V634	core_s4q61c	61c.Sold	
V635	core_s4q61d	61d. Other	
V636	interview__id	InterviewId	
V637	interview__key		

total: 37

Data file: Anon core_s4q103roster

Cases: 0

variables: 4

variables

ID	Name	Label	Question
V638	core_s4q103roster__id		
V639	core_s4q68b	68b. What is the main reason for introducing %rostertitle%?	
V640	interview__id	InterviewId	
V641	interview__key		

total: 4

Data file: Anon core_s4rabbitroster2

Cases: 0

variables: 28

variables

ID	Name	Label	Question
V642	core_s4rabbitroster2__id		
V643	core_s4q65_6	65. Identify the major feeding practices for the %rostertitle% during the referen	
V644	core_s4q66_6	66. Does the holding have a production and/or marketing contract for %rostertitle	
V645	core_s4q67a_6	67a. How many head of %rostertitle% do you plan to raise in the upcoming period?	
V646	core_s4q67b_6	67b. What is the main reason for changes in the number of %rostertitle%?	
V647	core_s4q49a	49a. Number of %rostertitle% as of today	
V648	core_s4q50a	50a. Number of births	
V649	core_s4q50b	50b. Number of live %rostertitle% bought or received (including exchanged)	
V650	core_s4q50c	50c. Number of %rostertitle% deaths (from natural causes, illness, etc.)	
V651	core_s4q50d	50d. Number of live %rostertitle% sold, used as pay or wages for labour, given t	
V652	core_s4q51a	51a. Were any %rostertitle% slaughtered for meat on the holding during the last	
V653	core_s4q51ba	51ba. Number of %rostertitle% slaughtered	
V654	core_s4q51bb	51bb. Total LIVE weight before slaughtering	
V655	core_s4q51bc	51bc. Unit of measurement	
V656	core_s4q51c	51c. Is the live weight reported above measured or estimated?	
V657	core_s4q51da	51da. Do you know the total carcass weight obtained?	
V658	core_s4q51db	51db. Total carcass weight obtained	
V659	core_s4q51dc	51dc. Unit of measurement	
V660	core_s4q51e	51e. Is the carcass weight measured or estimated?	
V661	core_s4q51f	51f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol	
V662	core_s4q51k	51k. How is the production compared to the previous 3 months period?	
V663	core_s4q52a	52a. What was the quantity of %rostertitle% meat for own-use?	
V664	core_s4q52ab	52ab. Unit of measurement	
V665	core_s4q52b	52b. What was the quantity of %rostertitle% meat sold?	
V666	core_s4q52c	52c. What was the quantity of %rostertitle% meat used as pay for labour as wages?	
V667	core_s4q52d	52d. What was the quantity of %rostertitle% meat given to service or input provid	
V668	interview__id	InterviewId	
V669	interview__key		

total: 28

Data file: Anon core_s4sheeproster2

Cases: 0

variables: 31

variables

ID	Name	Label	Question
V670	core_s4sheeproster2__id		
V671	core_s4q65_3	65. Identify the major feeding practices for the %rostertitle% during the referen	
V672	core_s4q66_3	66. Does the holding have a production and/or marketing contract for %rostertitle	
V673	core_s4q67a_3	67a. How many head of %rostertitle% do you plan to raise in the upcoming period?	
V674	core_s4q67b_3	67b. What is the main reason for changes in the number of %rostertitle%?	
V675	core_s4q24a	24a. Number of %rostertitle% as of today	
V676	core_s4q25a	25a. Number of births	
V677	core_s4q25b	25b. Number of live %rostertitle% bought or received (including exchanged)	
V678	core_s4q25c	25c. Number of %rostertitle% deaths (from natural causes, illness, etc.)	
V679	core_s4q25d	25d. Number of live %rostertitle% sold, used as pay or wages for labour, given	
V680	core_s4q26a	26a. Were any %rostertitle% slaughtered for meat on the holding during the refer	
V681	core_s4q26ba	26ba. Number of %rostertitle% slaughtered	
V682	core_s4q26bb	26bb. Total LIVE weight before slaughtering	
V683	core_s4q26bc	26bc. Unit of measurement	
V684	core_s4q26c	26c. Is the live weight reported above measured or estimated?	
V685	core_s4q26d	26d. Do you know the total carcass weight obtained?	
V686	core_s4q26db	26db. Total carcass weight obtained	
V687	core_s4q26dc	26dc. Unit of measurement	
V688	core_s4q26e	26e. Is the carcass weight measured or estimated?	
V689	quant_w1_kilos_3	Carcass weight for slaughtered meat in the holding - QUANTITY IN KILOS	
V690	core_s4q26f	26f. Were any %rostertitle% slaughtered for meat in a slaughterhouse for the hol	
V691	weight_tot_sum_kilos	SUM OF MEAT SLAUGHTERED - KILOS	
V692	core_s4q26k	26k. How is the production of meat compared to the first 6 months of the referenc	
V693	core_s4q27a	27a. What was the quantity of sheep meat for own use?	
V694	core_s4q27ab	27ab. Unit of measurement	
V695	core_s4q27b	27b. What was the quantity of sheep meat sold?	
V696	core_s4q27c	27c. What was the quantity of sheep meat used as pay for labour as wages?	
V697	core_s4q27d	27d. What was the quantity of sheep meat given to service or input providers (in	
V698	core_s4q28_0	28_0. Were sheep on the holding milked %rostertitle% during the reference period	
V699	interview_id	InterviewId	
V700	interview__key		

total: 31

Data file: Anon core_s5otheractivitesroster

Cases:	0
variables:	15

variables

ID	Name	Label	Question
V701	core_s5otheractivitesroster__id		
V702	core_s5q1_oth2__3111	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V703	core_s5q1_oth2__3112	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V704	core_s5q1_oth2__3113	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V705	core_s5q1_oth2__3114	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V706	core_s5q1_oth2__3115	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V707	core_s5q1_oth2__3116	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V708	core_s5q1_oth2__3117	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V709	core_s5q1_oth2__3121	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V710	core_s5q1_oth2__3122	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V711	core_s5q1_oth2__3123	1_oth2. If on-farm processing of agricultural products is reported, specify the	
V712	core_s5q2	2. Identify the contribution of the %rostertitle% to the holding's total income d	
V713	core_s5q3	3. How would you rate the contribution of %rostertitle% to the holding's total i	
V714	interview__id	InterviewId	
V715	interview__key		

total: 15

Data file: Anon core_s6householdroster

Cases: 0

variables: 46

variables

ID	Name	Label	Question
V716	core_s6householdroster__id		
V717	core_s6q4a	4a. %rostertitle%'s sex	
V718	core_s6q4b	4b. What is the relationship of %rostertitle% to the head of the household?	
V719	core_s6q4c	4c. Does %rostertitle% answer for him/herself?	
V720	core_s6q4d	4d. Who answers the questions regarding %rostertitle%?	
V721	core_s6q4f	4f. How old was %rostertitle% on his/her last birthday	
V722	core_s6q4g	4g. What is %rostertitle%'s marital status?	
V723	core_s6q4h	4h. What is %rostertitle%'s highest level of education attained?	
V724	core_s6q4i	4i. Does %rostertitle% attend school during the current/last school year?	
V725	core_s6q4j	4j. Has %rostertitle% ever received any formal training on agriculture?	
V726	core_s6q4k	4k. Does %rostertitle% participate in decisions concerning crops and livestock (
V727	core_s6q4l	4l. Has %rostertitle% worked on this holding during the reference period (%core_	
V728	lbr_s8q1	1. In the past %nmonths% months (from July to December 2017), was %rostertitle% i	
V729	lbr_s8q2	2. What is %rostertitle%'s position on the holding?	
V730	lbr_s8q3	3. In the past %nmonths% months (from July to December 2017), how many months di	
V731	lbr_s8q4	4. On average, how many days per month did %rostertitle% carry out agricultural a	
V732	lbr_s8q5	5. On average, how many hours per day did %rostertitle% carry out agricultural a	
V733	lbr_s8q6	6. What was %rostertitle%'s main agricultural activity?	
V734	lbr_s8q6_oth	6_oth. Specify Other Activities	
V735	lbr_s8q7__31	7. Report the non-agricultural activities related to the holding that were carrie	
V736	lbr_s8q7__32	7. Report the non-agricultural activities related to the holding that were carrie	
V737	lbr_s8q7__33	7. Report the non-agricultural activities related to the holding that were carrie	
V738	lbr_s8q7__34	7. Report the non-agricultural activities related to the holding that were carrie	
V739	lbr_s8q7__35	7. Report the non-agricultural activities related to the holding that were carrie	
V740	lbr_s8q7__36	7. Report the non-agricultural activities related to the holding that were carrie	
V741	lbr_s8q7__37	7. Report the non-agricultural activities related to the holding that were carrie	
V742	lbr_s8q7__38	7. Report the non-agricultural activities related to the holding that were carrie	
V743	lbr_s8q7__39	7. Report the non-agricultural activities related to the holding that were carrie	
V744	lbr_s8q7__0	7. Report the non-agricultural activities related to the holding that were carrie	
V745	lbr_s8q8	8. In the past %nmonths% months (from July to December 2017), how many months di	
V746	lbr_s8q9	9. On average, how many days per month did %rostertitle% carry out these non-ag	
V747	lbr_s8q10	10. On average, how many hours per day did %rostertitle% carry out these non-agri	

ID	Name	Label	Question
V748	lbr_s8q11	11. Did %rostertitle% receive payment for the work done on agricultural or other	
V749	lbr_s8q12	12.Is %rostertitle% paid in cash or in kind?	
V750	lbr_s8q13	13. What was the amount of the LAST payment in cash paid to or to be paid to %ro	
V751	lbr_s8q16	16. What was the estimated value of the LAST in-kind payment paid or to be paid	
V752	lbr_s8q17a	17a. To what period of time does this payment refer?What is the time unit?	
V753	lbr_s8q17b	17b.What is the number of time units?	
V754	lbr_s8q18a	18a. How long did it take to complete the task or piece of work? What is the tim	
V755	lbr_s8q19	19. Does %rostertitle% receive contributions for a pension fund from the agricul	
V756	lbr_s8q21	21.Does %rostertitle% receive health insurance benefits paid in whole or in part	
V757	lbr_s8q22a	22a. Can you tell what is the total value of the contributions made by the agric	
V758	lbr_s8q22b	22b. Record the total value of the contributions made by the agricultural holdin	
V759	core_s6household__id	Id in "core_s6household"	
V760	interview__id	InterviewId	
V761	interview__key	Interview key	

total: 46

Data file: Anon cores5_coreactivities

Cases: 0

variables: 6

variables

ID	Name	Label	Question
V762	cores5_coreactivities__id		
V763	core_s5q11aa	11aa.What was the production of %rostertitle% in the period from (%core_recalls	
V764	core_s5q11ab	11ab. Unit of measurement	
V765	core_s5q12	12. Was there sale of %rostertitle% in the reference period (%core_recallstartda	
V766	interview__id	InterviewId	
V767	interview__key		

total: 6

Data file: Anon lbr_s9externalworkersroster

Cases: 0

variables: 255

variables

ID	Name	Label	Question
V768	lbr_s9externalworkersroster_id		
V769	lbr_s9q3a	3a. Number of adult males	
V770	lbr_s9q3b	3b. Number of adult females	
V771	lbr_s9q3c	3c. Number of male children under 15 years of age	
V772	lbr_s9q3d	3d. Number of female children under 15 years of age	
V773	lbr_s9q3dv	Sum of workers for question lbr_s9q3	
V774	lbr_s9q4a_1	4a.Number of adult male 15 to 24 year old workers	
V775	lbr_s9q4b_1	4b.Number of adult male 25 to 35 year old workers	
V776	lbr_s9q4c_1	4c.Number of adult male 36 to 44 year old workers	
V777	lbr_s9q4d_1	4d.Number of adult male 45 to 64 year old workers	
V778	lbr_s9q4e_1	4e.Number of adult male 65 year or over old workers	
V779	lbr_s9q4f_1	4f.Number of adult male workers where age is not known	
V780	lbr_s9q4a_2	4a.Number of adult female 15 to 24 year old workers	
V781	lbr_s9q4b_2	4b.Number of adult male 25 to 35 year old workers	
V782	lbr_s9q4c_2	4c.Number of adult male 36 to 44 year old workers	
V783	lbr_s9q4d_2	4d.Number of adult male 45 to 64 year old workers	
V784	lbr_s9q4e_2	4e.Number of adult male 65 year or over old workers	
V785	lbr_s9q4f_2	4f.Number of adult male workers where age is not known	
V786	lbr_s9q5a	5a. Number of workers from the same region as the holding	
V787	lbr_s9q5b	5b. Number of workers from another region of the same country	
V788	lbr_s9q5c	5c. Number of workers from another country	
V789	lbr_s9q5d	5d. Number of workers not known	
V790	lbr_s9q5ev	Sum of workers for question lbr_s9q5	
V791	lbr_s9q6__1	6. Did any %rostertitle% work on the holding in the following months?:January	
V792	lbr_s9q6__2	6. Did any %rostertitle% work on the holding in the following months?:February	
V793	lbr_s9q6__3	6. Did any %rostertitle% work on the holding in the following months?:March	
V794	lbr_s9q6__4	6. Did any %rostertitle% work on the holding in the following months?:April	
V795	lbr_s9q6__5	6. Did any %rostertitle% work on the holding in the following months?:May	
V796	lbr_s9q6__6	6. Did any %rostertitle% work on the holding in the following months?:June	
V797	lbr_s9q6__7	6. Did any %rostertitle% work on the holding in the following months?:July	
V798	lbr_s9q6__8	6. Did any %rostertitle% work on the holding in the following months?:August	
V799	lbr_s9q6__9	6. Did any %rostertitle% work on the holding in the following months?:September	

ID	Name	Label	Question
V800	lbr_s9q6_10	6. Did any %roster% work on the holding in the following months?:October	
V801	lbr_s9q6_11	6. Did any %roster% work on the holding in the following months?:November	
V802	lbr_s9q6_12	6. Did any %roster% work on the holding in the following months?:December	
V803	lbr_s9q7a_7	7a. In total, how many adult male %roster% worked on the holding in July?	
V804	lbr_s9q8a_7	8a. What was the total number of days per month worked by adult male %roster%	
V805	lbr_s9q9a_7	9a.What was the usual number of hours worked per day by adult male %roster%	
V806	lbr_s9q7a_8	7a. In total, how many adult male %roster% worked on the holding in August?	
V807	lbr_s9q8a_8	8a. What was the total number of days per month worked by adult male %roster%	
V808	lbr_s9q9a_8	9a.What was the usual number of hours worked per day by adult male %roster%	
V809	lbr_s9q7a_9	7a. In total, how many adult male %roster% worked on the holding in Septemb	
V810	lbr_s9q8a_9	8a. What was the total number of days per month worked by adult male %roster%	
V811	lbr_s9q9a_9	9a.What was the usual number of hours worked per day by adult male %roster%	
V812	lbr_s9q7a_10	7a. In total, how many adult male %roster% worked on the holding in October	
V813	lbr_s9q8a_10	8a. What was the total number of days per month worked by adult male %roster%	
V814	lbr_s9q9a_10	9a.What was the usual number of hours worked per day by adult male %roster%	
V815	lbr_s9q7a_11	7a. In total, how many adult male %roster% worked on the holding in Novembe	
V816	lbr_s9q8a_11	8a. What was the total number of days per month worked by adult male %roster%	
V817	lbr_s9q9a_11	9a.What was the usual number of hours worked per day by adult male %roster%	
V818	lbr_s9q7a_12	7a. In total, how many adult male %roster% worked on the holding in Decembe	
V819	lbr_s9q8a_12	8a. What was the total number of days per month worked by adult male %roster%	
V820	lbr_s9q9a_12	9a.What was the usual number of hours worked per day by adult male %roster%	
V821	lbr_s9q10a	10. Report the number of adult male %roster% for whom agricultural activiti	
V822	lbr_s9q11a	11.Report the number of adult male %roster% for whom other economic activit	
V823	lbr_s9q12a_11	12.Report the main activities that were performed by adult male %roster% on	
V824	lbr_s9q12a_12	12.Report the main activities that were performed by adult male %roster% on	
V825	lbr_s9q12a_13	12.Report the main activities that were performed by adult male %roster% on	
V826	lbr_s9q12a_14	12.Report the main activities that were performed by adult male %roster% on	

ID	Name	Label	Question
V827	lbr_s9q12a__15	12.Report the main activities that were performed by adult male %rostertitle% on	
V828	lbr_s9q12a__16	12.Report the main activities that were performed by adult male %rostertitle% on	
V829	lbr_s9q12a__17	12.Report the main activities that were performed by adult male %rostertitle% on	
V830	lbr_s9q12a__18	12.Report the main activities that were performed by adult male %rostertitle% on	
V831	lbr_s9q12a__19	12.Report the main activities that were performed by adult male %rostertitle% on	
V832	lbr_s9q12a__21	12.Report the main activities that were performed by adult male %rostertitle% on	
V833	lbr_s9q12a__22	12.Report the main activities that were performed by adult male %rostertitle% on	
V834	lbr_s9q12a__23	12.Report the main activities that were performed by adult male %rostertitle% on	
V835	lbr_s9q12a__24	12.Report the main activities that were performed by adult male %rostertitle% on	
V836	lbr_s9q12a__25	12.Report the main activities that were performed by adult male %rostertitle% on	
V837	lbr_s9q12a__26	12.Report the main activities that were performed by adult male %rostertitle% on	
V838	lbr_s9q12a__27	12.Report the main activities that were performed by adult male %rostertitle% on	
V839	lbr_s9q12a__28	12.Report the main activities that were performed by adult male %rostertitle% on	
V840	lbr_s9q12a__29	12.Report the main activities that were performed by adult male %rostertitle% on	
V841	lbr_s9q12a__31	12.Report the main activities that were performed by adult male %rostertitle% on	
V842	lbr_s9q12a__32	12.Report the main activities that were performed by adult male %rostertitle% on	
V843	lbr_s9q12a__33	12.Report the main activities that were performed by adult male %rostertitle% on	
V844	lbr_s9q12a__34	12.Report the main activities that were performed by adult male %rostertitle% on	
V845	lbr_s9q12a__35	12.Report the main activities that were performed by adult male %rostertitle% on	
V846	lbr_s9q12a__36	12.Report the main activities that were performed by adult male %rostertitle% on	
V847	lbr_s9q12a__37	12.Report the main activities that were performed by adult male %rostertitle% on	
V848	lbr_s9q12a__38	12.Report the main activities that were performed by adult male %rostertitle% on	
V849	lbr_s9q12a__39	12.Report the main activities that were performed by adult male %rostertitle% on	
V850	lbr_s9q12a__41	12.Report the main activities that were performed by adult male %rostertitle% on	
V851	lbr_s9q12a__99	12.Report the main activities that were performed by adult male %rostertitle% on	
V852	lbr_s9q13aa	13aa. Production managers	
V853	lbr_s9q13ba	13ba. Professional and technical production staff	
V854	lbr_s9q13ca	13ca. Machinery, equipment and facilities operators	

ID	Name	Label	Question
V855	lbr_s9q13da	13da.General labourers	
V856	lbr_s9q13ea	13ea.Other occupations (accountants, clerical staff, mechanics, watchmen, etc.)	
V857	lbr_s9q14a	14a. How often did you normally pay the majority of adult male %rostertitle% dur	
V858	lbr_s9q15a	15a. What was the typical cash %lbr_s9q14a% payment for adult male %rostertitle%	
V859	lbr_s9q16a	16a. What is the estimated value of the typical in-kind %lbr_s9q14a% payment for	
V860	lbr_s9q17a	17a. How many adult male %rostertitle% were paid only in-kind?	
V861	lbr_s9q18a	18a. To how many adult male %rostertitle% did the holding provide contributions	
V862	lbr_s9q20aa	20aa.To how many adult male %rostertitle% did the holding provide health insuran	
V863	lbr_s9q22a__1	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V864	lbr_s9q22a__2	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V865	lbr_s9q22a__3	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V866	lbr_s9q22a__4	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V867	lbr_s9q22a__5	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V868	lbr_s9q22a__6	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V869	lbr_s9q22a__7	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V870	lbr_s9q22a__9	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V871	lbr_s9q22a__99	22a. Report the other benefits provided by the holding to adult male %rostertitl	
V872	lbr_s9q23aa	23aa.In the last month can you tell what was the total value of the other benefi	
V873	lbr_s9q23ab	23ab.What is the estimated value of the other benefits provided by the agricultu	
V874	lbr_s9q7b_7	7b. In total, how many adult female %rostertitle% worked on the holding in July?	
V875	lbr_s9q8b_7	8b. What was the total number of days worked by adult female %rostertitle% in Ju	
V876	lbr_s9q9b_7	9b.What was the usual number of hours worked per day by adult female %rostertitl	
V877	lbr_s9q7b_8	7b. In total, how many adult female %rostertitle% worked on the holding in August	
V878	lbr_s9q8b_8	8b. What was the total number of days per month worked by adult female %rosterti	
V879	lbr_s9q9b_8	9b.What was the usual number of hours worked per day by adult female %rostertitl	
V880	lbr_s9q7b_9	7b. In total, how many adult female %rostertitle% worked on the holding in Septe	
V881	lbr_s9q8b_9	8b. What was the total number of days per month worked by adult female %rosterti	
V882	lbr_s9q9b_9	9b.What was the usual number of hours worked per day by adult female %rostertitl	

ID	Name	Label	Question
V883	lbr_s9q7b_10	7b. In total, how many adult female %rostertitle% worked on the holding in Octob	
V884	lbr_s9q8b_10	8b. What was the total number of days per month worked by adult female %rosterti	
V885	lbr_s9q9b_10	9b.What was the usual number of hours worked per day by adult female %rostertitl	
V886	lbr_s9q7b_11	7b. In total, how many adult female %rostertitle% worked on the holding in Septe	
V887	lbr_s9q8b_11	8b. What was the total number of days per month worked by adult female %rosterti	
V888	lbr_s9q9b_11	9b.What was the usual number of hours worked per day by adult female %rostertitl	
V889	lbr_s9q7b_12	7b. In total, how many adult female %rostertitle% worked on the holding in Octob	
V890	lbr_s9q8b_12	8b. What was the total number of days per month worked by adult female %rosterti	
V891	lbr_s9q9b_12	9b.What was the usual number of hours worked per day by adult female %rostertitl	
V892	lbr_s9q10b	10. Report the number of adult female %rostertitle% for whom agricultural activi	
V893	lbr_s9q11b	11.Report the number of adult female %rostertitle% for whom other economic activ	
V894	lbr_s9q12b__11	12.Report the main activities that were performed by adult female %rostertitle%	
V895	lbr_s9q12b__12	12.Report the main activities that were performed by adult female %rostertitle%	
V896	lbr_s9q12b__13	12.Report the main activities that were performed by adult female %rostertitle%	
V897	lbr_s9q12b__14	12.Report the main activities that were performed by adult female %rostertitle%	
V898	lbr_s9q12b__15	12.Report the main activities that were performed by adult female %rostertitle%	
V899	lbr_s9q12b__16	12.Report the main activities that were performed by adult female %rostertitle%	
V900	lbr_s9q12b__17	12.Report the main activities that were performed by adult female %rostertitle%	
V901	lbr_s9q12b__18	12.Report the main activities that were performed by adult female %rostertitle%	
V902	lbr_s9q12b__19	12.Report the main activities that were performed by adult female %rostertitle%	
V903	lbr_s9q12b__21	12.Report the main activities that were performed by adult female %rostertitle%	
V904	lbr_s9q12b__22	12.Report the main activities that were performed by adult female %rostertitle%	
V905	lbr_s9q12b__23	12.Report the main activities that were performed by adult female %rostertitle%	
V906	lbr_s9q12b__24	12.Report the main activities that were performed by adult female %rostertitle%	
V907	lbr_s9q12b__25	12.Report the main activities that were performed by adult female %rostertitle%	
V908	lbr_s9q12b__26	12.Report the main activities that were performed by adult female %rostertitle%	
V909	lbr_s9q12b__27	12.Report the main activities that were performed by adult female %rostertitle%	

ID	Name	Label	Question
V910	lbr_s9q12b__28	12.Report the main activities that were performed by adult female %rostertitle%	
V911	lbr_s9q12b__29	12.Report the main activities that were performed by adult female %rostertitle%	
V912	lbr_s9q12b__31	12.Report the main activities that were performed by adult female %rostertitle%	
V913	lbr_s9q12b__32	12.Report the main activities that were performed by adult female %rostertitle%	
V914	lbr_s9q12b__33	12.Report the main activities that were performed by adult female %rostertitle%	
V915	lbr_s9q12b__34	12.Report the main activities that were performed by adult female %rostertitle%	
V916	lbr_s9q12b__35	12.Report the main activities that were performed by adult female %rostertitle%	
V917	lbr_s9q12b__36	12.Report the main activities that were performed by adult female %rostertitle%	
V918	lbr_s9q12b__37	12.Report the main activities that were performed by adult female %rostertitle%	
V919	lbr_s9q12b__38	12.Report the main activities that were performed by adult female %rostertitle%	
V920	lbr_s9q12b__39	12.Report the main activities that were performed by adult female %rostertitle%	
V921	lbr_s9q12b__41	12.Report the main activities that were performed by adult female %rostertitle%	
V922	lbr_s9q12b__99	12.Report the main activities that were performed by adult female %rostertitle%	
V923	lbr_s9q12b_oth1	12_oth1.Specify Other.	
V924	lbr_s9q13ab	13ab. Production managers	
V925	lbr_s9q13bb	13bb.Professional and technical production staff	
V926	lbr_s9q13cb	13cb.Machinery, equipment and facilities operators	
V927	lbr_s9q13db	13db.General labourers	
V928	lbr_s9q13eb	13eb.Other occupations (i.e., accountants, clerical staff, mechanics, watchmen,	
V929	lbr_s9q14b	14b. How often did you normally pay the majority of adult female %rostertitle% d	
V930	lbr_s9q15b	15b. What was the typical cash %lbr_s9q14b% payment for adult female %rostertitl	
V931	lbr_s9q16b	16b. What is the estimated value of the typical in-kind %lbr_s9q14b% payment for	
V932	lbr_s9q17b	17b. How many adult female %rostertitle% were paid only in-kind?	
V933	lbr_s9q18b	18b. To how many adult female %rostertitle% did the holding provide contribution	
V934	lbr_s9q19ba	19ba. In the last month, what was the total value of the pension fund contributi	
V935	lbr_s9q19bb	19bb. In the last month, what was the total value of the pension fund contributi	
V936	lbr_s9q20	20. To how many adult female %rostertitle% did the holding provide health insura	
V937	lbr_s9q21ba	21ba.In the last calendar year, what was the total value of the health insurance	
V938	lbr_s9q22b__1	22b. Report the other benefits provided by the holding to adult female %rosterti	

ID	Name	Label	Question
V939	lbr_s9q22b__2	22b. Report the other benefits provided by the holding to adult female %rosterti	
V940	lbr_s9q22b__3	22b. Report the other benefits provided by the holding to adult female %rosterti	
V941	lbr_s9q22b__4	22b. Report the other benefits provided by the holding to adult female %rosterti	
V942	lbr_s9q22b__5	22b. Report the other benefits provided by the holding to adult female %rosterti	
V943	lbr_s9q22b__6	22b. Report the other benefits provided by the holding to adult female %rosterti	
V944	lbr_s9q22b__7	22b. Report the other benefits provided by the holding to adult female %rosterti	
V945	lbr_s9q22b__8	22b. Report the other benefits provided by the holding to adult female %rosterti	
V946	lbr_s9q22b__99	22b. Report the other benefits provided by the holding to adult female %rosterti	
V947	lbr_s9q23ba	23ba.In the last month can you tell what was the total value of the other benefi	
V948	lbr_s9q23bb	23bb.In the last month, what was the estimated value of the other benefits provi	
V949	lbr_s9q7c_7	7c. In total, how many male children under 15 years of age %rostertitle% worked	
V950	lbr_s9q7c_8	7c. In total, how many male children under 15 years of age %rostertitle% worked	
V951	lbr_s9q8c_8	8c. What was the total number of days per month worked by cmale children under 1	
V952	lbr_s9q9c_8	9c.What was the usual number of hours worked per day by male children under 15 y	
V953	lbr_s9q7c_9	7c. In total, how many male children under 15 years of age %rostertitle% worked	
V954	lbr_s9q8c_9	8c. What was the total number of days per month worked by male children under 15	
V955	lbr_s9q9c_9	9c.What was the usual number of hours worked per day male children under 15 year	
V956	lbr_s9q10c	10c. Report the number of male children under 15 years of age %rostertitle% for	
V957	lbr_s9q11c	11c.Report the number of male children under 15 years of age %rostertitle% for w	
V958	lbr_s9q12c__11	12c.Report the main activities that were performed by male children under 15 yea	
V959	lbr_s9q12c__12	12c.Report the main activities that were performed by male children under 15 yea	
V960	lbr_s9q12c__13	12c.Report the main activities that were performed by male children under 15 yea	
V961	lbr_s9q12c__14	12c.Report the main activities that were performed by male children under 15 yea	
V962	lbr_s9q12c__15	12c.Report the main activities that were performed by male children under 15 yea	
V963	lbr_s9q12c__16	12c.Report the main activities that were performed by male children under 15 yea	
V964	lbr_s9q12c__17	12c.Report the main activities that were performed by male children under 15 yea	
V965	lbr_s9q12c__18	12c.Report the main activities that were performed by male children under 15 yea	

ID	Name	Label	Question
V966	lbr_s9q12c__19	12c.Report the main activities that were performed by male children under 15 yea	
V967	lbr_s9q12c__21	12c.Report the main activities that were performed by male children under 15 yea	
V968	lbr_s9q12c__22	12c.Report the main activities that were performed by male children under 15 yea	
V969	lbr_s9q12c__23	12c.Report the main activities that were performed by male children under 15 yea	
V970	lbr_s9q12c__24	12c.Report the main activities that were performed by male children under 15 yea	
V971	lbr_s9q12c__25	12c.Report the main activities that were performed by male children under 15 yea	
V972	lbr_s9q12c__26	12c.Report the main activities that were performed by male children under 15 yea	
V973	lbr_s9q12c__27	12c.Report the main activities that were performed by male children under 15 yea	
V974	lbr_s9q12c__28	12c.Report the main activities that were performed by male children under 15 yea	
V975	lbr_s9q12c__29	12c.Report the main activities that were performed by male children under 15 yea	
V976	lbr_s9q12c__31	12c.Report the main activities that were performed by male children under 15 yea	
V977	lbr_s9q12c__32	12c.Report the main activities that were performed by male children under 15 yea	
V978	lbr_s9q12c__33	12c.Report the main activities that were performed by male children under 15 yea	
V979	lbr_s9q12c__34	12c.Report the main activities that were performed by male children under 15 yea	
V980	lbr_s9q12c__35	12c.Report the main activities that were performed by male children under 15 yea	
V981	lbr_s9q12c__36	12c.Report the main activities that were performed by male children under 15 yea	
V982	lbr_s9q12c__37	12c.Report the main activities that were performed by male children under 15 yea	
V983	lbr_s9q12c__38	12c.Report the main activities that were performed by male children under 15 yea	
V984	lbr_s9q12c__39	12c.Report the main activities that were performed by male children under 15 yea	
V985	lbr_s9q12c__41	12c.Report the main activities that were performed by male children under 15 yea	
V986	lbr_s9q12c__99	12c.Report the main activities that were performed by male children under 15 yea	
V987	lbr_s9q14c	14c. How often did you normally pay the majority of adult male %rostertitle% dur	
V988	lbr_s9q15c	15c. What was the typical cash %lbr_s9q14c% payment for male children under 15 y	
V989	lbr_s9q16c	16c. What is the estimated value of the typical in-kind %lbr_s9q14c% payment for	
V990	lbr_s9q18c	18c. To how many male children under 15 years of age %rostertitle% did the holdi	
V991	lbr_s9q19ca	19ca. In the last month, what was the total value of the pension fund contribut	
V992	lbr_s9q20ac	20ac.To how many male children under 15 years of age %rostertitle% did the holdi	

ID	Name	Label	Question
V993	lbr_s9q21c__1	21c. Report the other benefits provided by the holding to male children under 15	
V994	lbr_s9q21c__2	21c. Report the other benefits provided by the holding to male children under 15	
V995	lbr_s9q21c__3	21c. Report the other benefits provided by the holding to male children under 15	
V996	lbr_s9q21c__4	21c. Report the other benefits provided by the holding to male children under 15	
V997	lbr_s9q21c__5	21c. Report the other benefits provided by the holding to male children under 15	
V998	lbr_s9q21c__6	21c. Report the other benefits provided by the holding to male children under 15	
V999	lbr_s9q21c__7	21c. Report the other benefits provided by the holding to male children under 15	
V1000	lbr_s9q21c__8	21c. Report the other benefits provided by the holding to male children under 15	
V1001	lbr_s9q21c__99	21c. Report the other benefits provided by the holding to male children under 15	
V1002	lbr_s9q7d_7	7d. In total, how many female children under 15 years of age %rostertitle% worke	
V1003	lbr_s9q7d_8	7d. In total, how many female children under 15 years of age %rostertitle% worke	
V1004	lbr_s9q7d_9	7d. In total, how many female children under 15 years of age %rostertitle% worke	
V1005	lbr_s9q14d	14d. How often did you normally pay the majority of female %rostertitle% during	
V1006	lbr_s9q14d_oth	14d_oth. Specify the other frequency you normally pay the majority of female chi	
V1007	lbr_s9q15d	15d. What was the typical cash %lbr_s9q14d% payment for female children under 15	
V1008	lbr_s9q16d	16d. What is the estimated value of the typical in-kind %lbr_s9q14d% payment for	
V1009	lbr_s9q18d	18d. To how many female children under 15 years of age %rostertitle% did the hol	
V1010	lbr_s9q19da	19da. In the last month, what was the total value of the pension fund contribut	
V1011	lbr_s9q20ad	20ad.To how many female children under 15 years of age %rostertitle% did the hol	
V1012	lbr_s9q21d__1	21d. Report the other benefits provided by the holding to female children under	
V1013	lbr_s9q21d__2	21d. Report the other benefits provided by the holding to female children under	
V1014	lbr_s9q21d__3	21d. Report the other benefits provided by the holding to female children under	
V1015	lbr_s9q21d__4	21d. Report the other benefits provided by the holding to female children under	
V1016	lbr_s9q21d__5	21d. Report the other benefits provided by the holding to female children under	
V1017	lbr_s9q21d__6	21d. Report the other benefits provided by the holding to female children under	
V1018	lbr_s9q21d__7	21d. Report the other benefits provided by the holding to female children under	
V1019	lbr_s9q21d__8	21d. Report the other benefits provided by the holding to female children under	

ID	Name	Label	Question
V1020	lbr_s9q21d__99	21d. Report the other benefits provided by the holding to female children under	
V1021	interview__id	InterviewId	
V1022	interview__key		

total: 255

Data file: Anon lbrs7_activityroster

Cases: 0

variables: 21

variables

ID	Name	Label	Question
V1023	lbrs7_activityroster_id		
V1024	lbr_s7q2__1	2. In what months was the %rostertitle% carried out?:January	
V1025	lbr_s7q2__2	2. In what months was the %rostertitle% carried out?:February	
V1026	lbr_s7q2__3	2. In what months was the %rostertitle% carried out?:March	
V1027	lbr_s7q2__4	2. In what months was the %rostertitle% carried out?:April	
V1028	lbr_s7q2__5	2. In what months was the %rostertitle% carried out?:May	
V1029	lbr_s7q2__6	2. In what months was the %rostertitle% carried out?:June	
V1030	lbr_s7q2__7	2. In what months was the %rostertitle% carried out?:July	
V1031	lbr_s7q2__8	2. In what months was the %rostertitle% carried out?:August	
V1032	lbr_s7q2__9	2. In what months was the %rostertitle% carried out?:September	
V1033	lbr_s7q2__10	2. In what months was the %rostertitle% carried out?:October	
V1034	lbr_s7q2__11	2. In what months was the %rostertitle% carried out?:November	
V1035	lbr_s7q2__12	2. In what months was the %rostertitle% carried out?:December	
V1036	lbr_s7q3__1	3. What types of worker were mainly involved in %rostertitle%?:Household members	
V1037	lbr_s7q3__2	3. What types of worker were mainly involved in %rostertitle%?:External manager	
V1038	lbr_s7q3__3	3. What types of worker were mainly involved in %rostertitle%?:External paid, lo	
V1039	lbr_s7q3__4	3. What types of worker were mainly involved in %rostertitle%?:External paid tem	
V1040	lbr_s7q3__5	3. What types of worker were mainly involved in %rostertitle%?:External casual w	
V1041	lbr_s7q3__6	3. What types of worker were mainly involved in %rostertitle%?:Unpaid external w	
V1042	interview_id	InterviewId	
V1043	interview_key		

total: 21

Data file: Anon manager_Roster

Cases: 0

variables: 46

variables

ID	Name	Label	Question
V1044	core_s6householdroster__id		
V1045	core_s6q4a	4a. %rostertitle%'s sex	
V1046	core_s6q4b	4b. What is the relationship of %rostertitle% to the head of the household?	
V1047	core_s6q4c	4c. Does %rostertitle% answer for him/herself?	
V1048	core_s6q4d	4d. Who answers the questions regarding %rostertitle%?	
V1049	core_s6q4f	4f. How old was %rostertitle% on his/her last birthday	
V1050	core_s6q4g	4g. What is %rostertitle%'s marital status?	
V1051	core_s6q4h	4h. What is %rostertitle%'s highest level of education attained?	
V1052	core_s6q4i	4i. Does %rostertitle% attend school during the current/last school year?	
V1053	core_s6q4j	4j. Has %rostertitle% ever received any formal training on agriculture?	
V1054	core_s6q4k	4k. Does %rostertitle% participate in decisions concerning crops and livestock (
V1055	core_s6q4l	4l. Has %rostertitle% worked on this holding during the reference period (%core_	
V1056	lbr_s8q1	1.In the past %nmonths% months (from July to December 2017), was %rostertitle% i	
V1057	lbr_s8q2	2. What is %rostertitle%'s position on the holding?	
V1058	lbr_s8q3	3. In the past %nmonths% months (from July to December 2017), how many months di	
V1059	lbr_s8q4	4.On average, how many days per month did %rostertitle% carry out agricultural a	
V1060	lbr_s8q5	5. On average, how many hours per day did %rostertitle% carry out agricultural a	
V1061	lbr_s8q6	6. What was %rostertitle%'s main agricultural activity?	
V1062	lbr_s8q6_oth	6_oth. Specify Other Activities	
V1063	lbr_s8q7__31	7.Report the non-agricultural activities related to the holding that were carrie	
V1064	lbr_s8q7__32	7.Report the non-agricultural activities related to the holding that were carrie	
V1065	lbr_s8q7__33	7.Report the non-agricultural activities related to the holding that were carrie	
V1066	lbr_s8q7__34	7.Report the non-agricultural activities related to the holding that were carrie	
V1067	lbr_s8q7__35	7.Report the non-agricultural activities related to the holding that were carrie	
V1068	lbr_s8q7__36	7.Report the non-agricultural activities related to the holding that were carrie	
V1069	lbr_s8q7__37	7.Report the non-agricultural activities related to the holding that were carrie	
V1070	lbr_s8q7__38	7.Report the non-agricultural activities related to the holding that were carrie	
V1071	lbr_s8q7__39	7.Report the non-agricultural activities related to the holding that were carrie	

ID	Name	Label	Question
V1072	lbr_s8q7_0	7.Report the non-agricultural activities related to the holding that were carried	
V1073	lbr_s8q8	8. In the past %nmonths% months (from July to December 2017), how many months did	
V1074	lbr_s8q9	9. On average, how many days per month did %rostertitle% carry out these non-ag	
V1075	lbr_s8q10	10.On average, how many hours per day did %rostertitle% carry out these non-agri	
V1076	lbr_s8q11	11. Did %rostertitle% receive payment for the work done on agricultural or other	
V1077	lbr_s8q12	12.Is %rostertitle% paid in cash or in kind?	
V1078	lbr_s8q13	13. What was the amount of the LAST payment in cash paid to or to be paid to %ro	
V1079	lbr_s8q16	16. What was the estimated value of the LAST in-kind payment paid or to be paid	
V1080	lbr_s8q17a	17a. To what period of time does this payment refer?What is the time unit?	
V1081	lbr_s8q17b	17b.What is the number of time units?	
V1082	lbr_s8q18a	18a. How long did it take to complete the task or piece of work? What is the tim	
V1083	lbr_s8q19	19. Does %rostertitle% receive contributions for a pension fund from the agricul	
V1084	lbr_s8q21	21.Does %rostertitle% receive health insurance benefits paid in whole or in part	
V1085	lbr_s8q22a	22a. Can you tell what is the total value of the contributions made by the agric	
V1086	lbr_s8q22b	22b. Record the total value of the contributions made by the agricultural holdin	
V1087	core_s6household__id	Id in "core_s6household"	
V1088	interview__id	InterviewId	
V1089	interview__key	Interview key	

total: 46

Data file: Anon S5_shock_roster

Cases: 0

variables: 5

variables

ID	Name	Label	Question
V1090	S5_shock_roster__id		
V1091	core_s5q22	22. What was the holding's main response to %rostertitle%?	
V1092	core_s5q22_oth	22_oth.Specify other.	
V1093	interview__id	InterviewId	
V1094	interview__key		

total: 5

INTERVIEW_ID: Unique 32-character long identifier of the interview**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour Int_Ghana_household****Overview**

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

EA: EA code**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

EA_NAME: EA Name**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour Int_Ghana_household****Overview**

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

TOTALDAYSV: Total Days**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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 Labour 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 Labour 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_S1Q3DB: 3db. Are you able to answer questions for the agricultural holding?**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S1Q10: Holder**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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 Labour Int_Ghana_household

Overview

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

CORE_S1Q13B: 13b.District

Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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 Labour 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 Labour Int_Ghana_household

Overview

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

CORE_S1Q17D: 17d.District

Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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_S1Q24: 24.From an economic perspective, what is the holding's main agricultural f**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

**CORE_S3Q1: 1. Did the holding grow crops during the reference period
(%core_recallstartdate****Data file: Anon AGRIS Core Labour 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_S3Q1A: 1a. Do you plan to introduce crops in the upcoming period?**Data file: Anon AGRIS Core Labour 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_S3Q2: Estimation of the area of the holding**Data file: Anon AGRIS Core Labour 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_S3Q3: 3. How many parcels did you use for agricultural production (for crop and livest**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__31: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__38: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__51: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__35: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__11: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__52: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__30: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q4__16: 4. What crops were produced on the holding during the observation period (%core_****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q4__28: 4. What crops were produced on the holding during the observation period (%core_****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q4__39: 4. What crops were produced on the holding during the observation period (%core_****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q4__40: 4. What crops were produced on the holding during the observation period (%core_****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q4__53: 4. What crops were produced on the holding during the observation period**

(%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__5: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__64: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__58: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__54: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__55: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q4__36: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__7: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__56: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__57: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__65: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__12: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__46: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__22: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__41: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__19: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__29: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

CORE_S3Q4__17: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

CORE_S3Q4__13: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

CORE_S3Q4__61: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

CORE_S3Q4__66: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

CORE_S3Q4__67: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__42: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__1: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__59: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__20: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__21: 4. What crops were produced on the holding during the observation period

(%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__3: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__34: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__18: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__60: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__44: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q4__49: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__25: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__62: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__45: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__14: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__23: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__10: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__33: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__2: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__68: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q4__50: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__63: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__69: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__4: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__27: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q4__15: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__32: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__47: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__43: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__71: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__70: 4. What crops were produced on the holding during the observation period

(%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__9: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__26: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__8: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__72: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q4__48: 4. What crops were produced on the holding during the observation period (%core_**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q4__24: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__6: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__99: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q4__98: 4. What crops were produced on the holding during the observation period (%core_

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q12AA: 12aa.Area under temporary crops AREA

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q12AB: 12ab. Unit of measure**Data file: Anon AGRIS Core Labour 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_S3Q12BA: 12ba.Area under temporary fallowAREA**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q12BB: 12bb. Unit of measure**Data file: Anon AGRIS Core Labour 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_S3Q12CA: 12ca.Area temporary meadows and pasturesAREA**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q12DA: 12da.Area under kitchen gardens and backyardsAREA**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q12DB: 12db. Unit of measure**Data file: Anon AGRIS Core Labour 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_S3Q12EA: 12ea.Permanent crops AREA**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q12EB: 12eb. Unit of measure**Data file: Anon AGRIS Core Labour 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

AAU: AAU IN ACRES**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q12G: 12g.Do you confirm that the %aau% acres corresponds to the holding's total agr**Data file: Anon AGRIS Core Labour 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_S3Q13AA: 13aa.Area equipped for irrigation in working order AREA**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q13BA: 13ba. Area equipped with soil drainage in working order AREA

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q13CA: 13ca. Area in organic farming AREA

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q13CB: 13cb. Unit of measure

Data file: Anon AGRIS Core Labour 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_S3Q16__1: 16. Was there land used for the following purposes?: Farm buildings and farmyards

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q16__2: 16. Was there land used for the following purposes?:Forest

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q16__3: 16. Was there land used for the following purposes?:Other wooded land

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q16__4: 16. Was there land used for the following purposes?:Aquaculture on the holding(a

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q16__5: 16. Was there land used for the following purposes?:Unutilized agricultural area

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q16__6: 16. Was there land used for the following purposes?:Other land (not convenient f

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q16AA: 16aa.Area used for farm buildings and farm yards AREA**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q16AB: 16ab. Unit of measure**Data file: Anon AGRIS Core Labour 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_S3Q16AB_OTH: 16ab_oth. Specify other.**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q16CA: 16ca.Area used for Other wooded land AREA**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q16CB: 16cb. Unit of measure**Data file: Anon AGRIS Core Labour 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_S3Q16EA: 16ea. Area unutilized agricultural area AREA

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q16EB: 16eb. Unit of measure

Data file: Anon AGRIS Core Labour 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_S3Q20: 20.Do you plan to introduce other crops in the upcoming period (crops not

ident**Data file: Anon AGRIS Core Labour 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_S3Q20A_31: 20a. What other crops do you plan to introduce in the upcoming period?:Amaranthu**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q20A_38: 20a. What other crops do you plan to introduce in the upcoming period?:Asian veg**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q20A_51: 20a. What other crops do you plan to introduce in the upcoming period?:Avocado**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q20A_35: 20a. What other crops do you plan to introduce in the upcoming period?:Ayoyo/ Ad**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q20A__11: 20a. What other crops do you plan to introduce in the upcoming period?:Bambara b

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__52: 20a. What other crops do you plan to introduce in the upcoming period?:Banana

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__30: 20a. What other crops do you plan to introduce in the upcoming period?:Bitter le

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__16: 20a. What other crops do you plan to introduce in the upcoming period?:Black pep

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__28: 20a. What other crops do you plan to introduce in the upcoming period?:Butternut

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__39: 20a. What other crops do you plan to introduce in the upcoming period?:Cabbage

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__40: 20a. What other crops do you plan to introduce in the upcoming period?:Carrots

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__53: 20a. What other crops do you plan to introduce in the upcoming period?:Cashew

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__5: 20a. What other crops do you plan to introduce in the upcoming period?:Cassava

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__64: 20a. What other crops do you plan to introduce in the upcoming period?:Citronell

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__58: 20a. What other crops do you plan to introduce in the upcoming period?:Citrus**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__54: 20a. What other crops do you plan to introduce in the upcoming period?:Cocoa**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__55: 20a. What other crops do you plan to introduce in the upcoming period?:Coconut**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__36: 20a. What other crops do you plan to introduce in the upcoming period?:Cocoyam I**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__7: 20a. What other crops do you plan to introduce in the upcoming period?:Cocoyam**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__56: 20a. What other crops do you plan to introduce in the upcoming period?:Coffee**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__57: 20a. What other crops do you plan to introduce in the upcoming period?:Cola****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__65: 20a. What other crops do you plan to introduce in the upcoming period?:Cotton****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__12: 20a. What other crops do you plan to introduce in the upcoming period?:Cowpeas****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__46: 20a. What other crops do you plan to introduce in the upcoming period?:Cucumber****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__22: 20a. What other crops do you plan to introduce in the upcoming**

period?:Flowers**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__41: 20a. What other crops do you plan to introduce in the upcoming period?:Garden eg****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__19: 20a. What other crops do you plan to introduce in the upcoming period?:Garlic****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__29: 20a. What other crops do you plan to introduce in the upcoming period?:Gboma****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__17: 20a. What other crops do you plan to introduce in the upcoming period?:Ginger****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__13: 20a. What other crops do you plan to introduce in the upcoming period?:Groundnut****Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q20A__61: 20a. What other crops do you plan to introduce in the upcoming period?:Guava

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__66: 20a. What other crops do you plan to introduce in the upcoming period?:Jute

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__67: 20a. What other crops do you plan to introduce in the upcoming period?:Kenaf

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__42: 20a. What other crops do you plan to introduce in the upcoming period?:Lettuce

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__1: 20a. What other crops do you plan to introduce in the upcoming period?:Maize

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__59: 20a. What other crops do you plan to introduce in the upcoming period?:Mango

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__21: 20a. What other crops do you plan to introduce in the upcoming period?:Melon See

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__3: 20a. What other crops do you plan to introduce in the upcoming period?:Millet

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__34: 20a. What other crops do you plan to introduce in the upcoming period?:Moringa

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__18: 20a. What other crops do you plan to introduce in the upcoming period?:Nutmeg

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__60: 20a. What other crops do you plan to introduce in the upcoming period?:Oil-palm**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__44: 20a. What other crops do you plan to introduce in the upcoming period?:Okro**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__49: 20a. What other crops do you plan to introduce in the upcoming period?:Onions**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__25: 20a. What other crops do you plan to introduce in the upcoming period?:Passion F**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__62: 20a. What other crops do you plan to introduce in the upcoming period?:Pawpaw**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__20: 20a. What other crops do you plan to introduce in the upcoming period?:Pepper (H)**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__45: 20a. What other crops do you plan to introduce in the upcoming period?:Pepper (S)****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__14: 20a. What other crops do you plan to introduce in the upcoming period?:Pigeon pe****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__23: 20a. What other crops do you plan to introduce in the upcoming period?:Pineapple****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__10: 20a. What other crops do you plan to introduce in the upcoming period?:Plantain****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S3Q20A__33: 20a. What other crops do you plan to introduce in the upcoming**

period?:Pumpkin I**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__2: 20a. What other crops do you plan to introduce in the upcoming period?:Rice**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__68: 20a. What other crops do you plan to introduce in the upcoming period?:Rubber**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__50: 20a. What other crops do you plan to introduce in the upcoming period?:Shallots**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__63: 20a. What other crops do you plan to introduce in the upcoming period?:Shea-nut**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__69: 20a. What other crops do you plan to introduce in the upcoming period?:Sissal**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S3Q20A__4: 20a. What other crops do you plan to introduce in the upcoming period?:Sorghum

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__27: 20a. What other crops do you plan to introduce in the upcoming period?:Soursop

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__15: 20a. What other crops do you plan to introduce in the upcoming period?:Soya bean

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__32: 20a. What other crops do you plan to introduce in the upcoming period?:Spinach

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3Q20A__47: 20a. What other crops do you plan to introduce in the upcoming period?:Spring On

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__43: 20a. What other crops do you plan to introduce in the upcoming period?:Stringed

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__71: 20a. What other crops do you plan to introduce in the upcoming period?:Sugar Can

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__70: 20a. What other crops do you plan to introduce in the upcoming period?:Sweet Ber

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__9: 20a. What other crops do you plan to introduce in the upcoming period?:Sweet pot

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__26: 20a. What other crops do you plan to introduce in the upcoming period?:Sweetsop

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q20A__8: 20a. What other crops do you plan to introduce in the upcoming period?:Taro**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__72: 20a. What other crops do you plan to introduce in the upcoming period?:Tobacco**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__48: 20a. What other crops do you plan to introduce in the upcoming period?:Tomato**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__24: 20a. What other crops do you plan to introduce in the upcoming period?:Watermelo**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__6: 20a. What other crops do you plan to introduce in the upcoming period?:Yam**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S3Q20A__99: 20a. What other crops do you plan to introduce in the upcoming period?:Other_per**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q20A__98: 20a. What other crops do you plan to introduce in the upcoming period?:Other_tem**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q1: 1. Do you record the main events about the livestock you raise (births, sells, p**Data file: Anon AGRIS Core Labour 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: 2. Were equines (racing horses, mules or hinnies, donkeys(asses)) raised on the**Data file: Anon AGRIS Core Labour 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_S4Q8: 8. Were cattle raised on the holding during the reference period from %core_reca

Data file: Anon AGRIS Core Labour 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_S4Q8A__1: 8a. What cattle were raised on the holding during the reference period from %cor

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q8A__2: 8a. What cattle were raised on the holding during the reference period from %cor

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q8A__3: 8a. What cattle were raised on the holding during the reference period from %cor

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q8A__4: 8a. What cattle were raised on the holding during the reference period from %cor

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q21: 21. What is the number of cattle used for traction or draught purposes?

Data file: Anon AGRIS Core Labour 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 Labour Int_Ghana_household

Overview

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

CORE_S4Q22: 22. Were sheep raised on the holding during the reference period (6 months)?

Data file: Anon AGRIS Core Labour 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_S4Q23_1: 23. What sheep were raised on the holding during the last six months?:Females

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q23__2: 23. What sheep were raised on the holding during the last six months ? :Males sh

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q23__3: 23. What sheep were raised on the holding during the last six months ? :Sheep le

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q32: 32. Were goats raised on the holding during the last six months ?

Data file: Anon AGRIS Core Labour 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_S4Q33__1: 33. What goats were raised on the holding during the last 6 months?:Females goat

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q33__2: 33. What goats were raised on the holding during the last 6 months?:Males goats,

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q33__3: 33. What goats were raised on the holding during the last 6 months?:Goats less t

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q42: 42. Were pigs raised on the holding during the reference period (6 months)?

Data file: Anon AGRIS Core Labour 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_S4Q43__1: 43. What pigs were raised on the holding during the last 6 months?:Piglets

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q43__2: 43. What pigs were raised on the holding during the last 6 months?:Breeding sows

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q43__3: 43. What pigs were raised on the holding during the last 6 months?:Other pigs (s**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q48: 48. Were rabbits or grasscutters raised on the holding during the last 3 months?****Data file: Anon AGRIS Core Labour 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_S4Q48A__1: 48a. What rabbits or grasscutters were raised on the holding during the last 3 m**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q48A__2: 48a. What rabbits or grasscutters were raised on the holding during the last 3 m****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q48A__3: 48a. What rabbits or grasscutters were raised on the holding during the last 3 m****Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S4Q48A__4: 48a. What rabbits or grasscutters were raised on the holding during the last 3 m

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q53: 53. Was poultry raised on the holding during the last 3 months?

Data file: Anon AGRIS Core Labour 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_S4Q53A__1: 53a.What poultry types were raised on the holding during the last 3 months?:Bro

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q53A__2: 53a.What poultry types were raised on the holding during the last 3 months?:Lay

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q53A__3: 53a.What poultry types were raised on the holding during the last 3 months?:Loc**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__4: 53a.What poultry types were raised on the holding during the last 3 months?:Loc****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__5: 53a.What poultry types were raised on the holding during the last 3 months?:Gui****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__6: 53a.What poultry types were raised on the holding during the last 3 months?:Duc****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__7: 53a.What poultry types were raised on the holding during the last 3 months?:Qua****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__8: 53a.What poultry types were raised on the holding during the last 3**

months ? :Gee**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__9: 53a.What poultry types were raised on the holding during the last 3 months ? :Tur****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__10: 53a.What poultry types were raised on the holding during the last 3 months ? :Pig****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__11: 53a.What poultry types were raised on the holding during the last 3 months ? :Ost****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q53A__12: 53a.What poultry types were raised on the holding during the last 3 months ? :Oth****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q62: 62. Were honeybees raised on the holding during the reference period from %core_****Data file: Anon AGRIS Core Labour 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_S4Q62A: 62a. Number of beehives in production on the holding

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q62B: 62b. Production of honey during the reference period (%core_recallstartdate% - %c

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q62C: 62c. Unit of measure

Data file: Anon AGRIS Core Labour 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_S4Q63: 63. Were any other animals raised on the holding during the reference period (%co**Data file: Anon AGRIS Core Labour 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_S4Q64A__1: 64a. Which of the following other animals and animal products were produced duri**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q64A__2: 64a. Which of the following other animals and animal products were produced duri**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q64A__3: 64a. Which of the following other animals and animal products were produced duri**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q64A__4: 64a. Which of the following other animals and animal products were produced duri**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S4Q64A__5: 64a. Which of the following other animals and animal products were produced duri

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q64A__6: 64a. Which of the following other animals and animal products were produced duri

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q64A__7: 64a. Which of the following other animals and animal products were produced duri

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q64A__8: 64a. Which of the following other animals and animal products were produced duri

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q64A__9: 64a. Which of the following other animals and animal products were produced duri

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q68: 68.Do you plan to begin raising other livestock in the upcoming periodfrom %core

Data file: Anon AGRIS Core Labour 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_S4Q68A__1: 68a. What types of livestock do you plan to introduce in the upcoming period?:Eq

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q68A__2: 68a. What types of livestock do you plan to introduce in the upcoming period?:Ca

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q68A__3: 68a. What types of livestock do you plan to introduce in the upcoming period?:Bu

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S4Q68A__4: 68a. What types of livestock do you plan to introduce in the upcoming period?:Ca**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__5: 68a. What types of livestock do you plan to introduce in the upcoming period?:Sh****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__6: 68a. What types of livestock do you plan to introduce in the upcoming period?:Go****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__7: 68a. What types of livestock do you plan to introduce in the upcoming period?:Ot****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__8: 68a. What types of livestock do you plan to introduce in the upcoming period?:Pi****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__9: 68a. What types of livestock do you plan to introduce in the upcoming**

period?:Ra**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__10: 68a. What types of livestock do you plan to introduce in the upcoming period?:Po****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S4Q68A__11: 68a. What types of livestock do you plan to introduce in the upcoming period?:In****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1__31: 1.Indicate other activities engaged in by the holding during the reference perio****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1__32: 1.Indicate other activities engaged in by the holding during the reference perio****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1__33: 1.Indicate other activities engaged in by the holding during the reference perio****Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S5Q1__34: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q1__35: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q1__36: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q1__37: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q1__38: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S5Q1_39: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S5Q1_41: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S5Q1_99: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S5Q1_0: 1.Indicate other activities engaged in by the holding during the reference perio

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S5Q4: 4.Was the holding engaged in aquaculture (fish farming)?

Data file: Anon AGRIS Core Labour 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_S5Q7: 7.Was the holding engaged in fishery activities during the reference period (%c

Data file: Anon AGRIS Core Labour 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_S5Q7_1: 7.Was the holding engaged in inland fishery activities during the reference peri

Data file: Anon AGRIS Core Labour 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_S5Q10: 10. Is the holding engaged in forestry activities?

Data file: Anon AGRIS Core Labour 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_S5FORESTPRODUCT__1: 10a. Identify the forestry products produced.: Biomass wood for heating or cooking

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5FORESTPRODUCT__2: 10a. Identify the forestry products produced.: Timber or lumber

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5FORESTPRODUCT__3: 10a. Identify the forestry products produced.: Wood processing products (such as p

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5FORESTPRODUCT__4: 10a. Identify the forestry products produced.: Products gathered from the forest (

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5FORESTPRODUCT__5: 10a. Identify the forestry products produced.: Other forestry products (specify)

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q13: 13. What share of the household's total income is accounted for by agricultural

Data file: Anon AGRIS Core Labour 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_S5Q14: 14. How would you rate the contribution of agricultural income to the total income

Data file: Anon AGRIS Core Labour 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_S5Q15: 15. What were your main information source used for agricultural information

Data file: Anon AGRIS Core Labour 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	Farmers' group or association
4	Non-governmental organizations (NGO) or non-governmental project
5	Trader or market stakeholder
6	Other(specify)

CORE_S5Q16__1: 16.How did you consult this information during the reference period (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q16__2: 16.How did you consult this information during the reference period (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q16__3: 16.How did you consult this information during the reference period (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q16__4: 16.How did you consult this information during the reference period
 (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q16__5: 16.How did you consult this information during the reference period
 (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q16__6: 16.How did you consult this information during the reference period
 (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q16__7: 16.How did you consult this information during the reference period
 (%core_recal

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q17: 17. Does the holding participate in a farmer-based organization (FBO) or a water

Data file: Anon AGRIS Core Labour 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_S5Q18: 18. Does the holding participate in a commercial or producers' cooperative

Data file: Anon AGRIS Core Labour 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_S5Q19: 19. Does the holding have a bank account?

Data file: Anon AGRIS Core Labour 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_S5Q20: 20. Did severe shocks hit the holding or household during the reference period (

Data file: Anon AGRIS Core Labour 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_S5Q21__1: 21. Identify the three most severe shocks experienced.: Drought or erratic rains

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q21__2: 21. Identify the three most severe shocks experienced.: Floods

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q21__3: 21. Identify the three most severe shocks experienced.: Landslides

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q21__4: 21. Identify the three most severe shocks experienced.: Fire

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q21__5: 21. Identify the three most severe shocks experienced.: Extreme temperatures (too

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q21__6: 21. Identify the three most severe shocks experienced.: Unusually high level of cr**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21__7: 21. Identify the three most severe shocks experienced.: Unusually high level of li****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21__8: 21. Identify the three most severe shocks experienced.: Unusually low prices for a****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21__9: 21. Identify the three most severe shocks experienced.: Unusually high prices for****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21__10: 21. Identify the three most severe shocks experienced.: Theft of agricultural asse****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21__11: 21. Identify the three most severe shocks experienced.: Destruction by**

rampaging h**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21_12: 21. Identify the three most severe shocks experienced.: Other production shocks (s****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21_13: 21. Identify the three most severe shocks experienced.: Unusually high food prices****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21_14: 21. Identify the three most severe shocks experienced.: Reduction in the earnings****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21_15: 21. Identify the three most severe shocks experienced.: Serious illness or accident****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q21_16: 21. Identify the three most severe shocks experienced.: Break-up of household****Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

CORE_S5Q21_17: 21. Identify the three most severe shocks experienced.: Conflict or violence

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q21_18: 21. Identify the three most severe shocks experienced.: Other household shocks (sp

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S5Q23: 23. Has the holding recovered (fully or partially) from the shocks?

Data file: Anon AGRIS Core Labour 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_S5Q24: 24. Do you feel that you are now better able to cope with shocks?

Data file: Anon AGRIS Core Labour 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_S5Q25: 25. What is your general perception of the level of severity of shocks compared

Data file: Anon AGRIS Core Labour 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_S6Q0: 0. How many different households were represented by the co-holders of this hold

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

NMONTHS: Nmonths

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__11: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__12: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q1__13: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q1__14: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q1__15: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q1__16: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q1__17: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

LBR_S7Q1__18: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

LBR_S7Q1__19: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

LBR_S7Q1__21: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

LBR_S7Q1__22: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

LBR_S7Q1__23: 1. Report the activities that were performed on the agricultural holding during

during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q1__24: 1. Report the activities that were performed on the agricultural holding during****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q1__25: 1. Report the activities that were performed on the agricultural holding during****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q1__26: 1. Report the activities that were performed on the agricultural holding during****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q1__27: 1. Report the activities that were performed on the agricultural holding during****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q1__28: 1. Report the activities that were performed on the agricultural holding during****Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

LBR_S7Q1__29: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q1__31: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q1__32: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q1__33: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q1__34: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__35: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__36: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__37: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__38: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1__39: 1. Report the activities that were performed on the agricultural holding during

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q1_41: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q1_99: 1. Report the activities that were performed on the agricultural holding during**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q4_1: 4. Considering all of the agricultural activities carried out on the holding, ind**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q4_2: 4. Considering all of the agricultural activities carried out on the holding, ind**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q4_3: 4. Considering all of the agricultural activities carried out on the holding, ind**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S7Q4_4: 4. Considering all of the agricultural activities carried out on the holding, ind**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

LBR_S7Q4__5: 4. Considering all of the agricultural activities carried out on the holding, ind

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q4__6: 4. Considering all of the agricultural activities carried out on the holding, ind

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q4__7: 4. Considering all of the agricultural activities carried out on the holding, ind

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q4__8: 4. Considering all of the agricultural activities carried out on the holding, ind

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q4__9: 4. Considering all of the agricultural activities carried out on the holding, ind

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

LBR_S7Q4__10: 4. Considering all of the agricultural activities carried out on the holding, ind**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q4__11: 4. Considering all of the agricultural activities carried out on the holding, ind****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q4__12: 4. Considering all of the agricultural activities carried out on the holding, ind****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q5: 5. Did you need more workers than you had during the peak months?****Data file: Anon AGRIS Core Labour 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

LBR_S7Q6: 6. What was the main reason for the labour shortage?**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lack of workers
2	Workers are available but lack of adequate skills
3	Wages too high, the holding cannot afford labour
4	Other(specify)

LBR_S7Q7__1: 7. How did the labour shortage affect the holding's activities?:No impact on the

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q7__2: 7. How did the labour shortage affect the holding's activities?:Reduced producti

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q7__3: 7. How did the labour shortage affect the holding's activities?:Reduced income

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q7__4: 7. How did the labour shortage affect the holding's activities?:Reduced the amou

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

LBR_S7Q7__5: 7. How did the labour shortage affect the holding's activities?:Reduced product**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q7__9: 7. How did the labour shortage affect the holding's activities?:Other (specify)****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**LBR_S7Q7_OTH: 7_oth. If "other" please specify****Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character**LBR_S9Q1: 1. Did the agricultural holding have any external workers during the past %nmont****Data file: Anon AGRIS Core Labour 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

LBR_S9Q2__1: 2. Identify the types of external workers providing labour to the holding durin**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

LBR_S9Q2_2: 2. Identify the types of external workers providing labour to the holding durin**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S9Q2_3: 2. Identify the types of external workers providing labour to the holding durin**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S9Q2_4: 2. Identify the types of external workers providing labour to the holding durin**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

LBR_S9Q2_5: 2. Identify the types of external workers providing labour to the holding durin**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

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

CORE_S10Q1: 1. Report the type of holder dwelling.**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 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_S10Q2_1:**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
2	1

CORE_S10Q2_2:**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
2	1

CORE_S10Q2_3:**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
2	1

CORE_S10Q2_4:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

Questions and instructions

CATEGORIES

Value	Category
2	1

CORE_S10Q2_5:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

Questions and instructions

CATEGORIES

Value	Category
2	1

CORE_S10Q2_6:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
2	1

CORE_S10Q2__0: 2. Report which items and services the household has.:None of the above

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S10Q3: 3. Does anyone in the household have a bank account?

Data file: Anon AGRIS Core Labour 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_S10Q4__0:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S10Q4__1:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

Valid: 0 Invalid: 0

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

CORE_S10Q4_2:**Data file: Anon AGRIS Core Labour 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 Labour Int_Ghana_household****Overview**

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

S11SURVEYDURATION:**Data file: Anon AGRIS Core Labour 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 Labour 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 Labour 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 Labour 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 Labour 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 Labour Int_Ghana_household

Overview

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

INTERVIEW_STATUS:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

DISTRICT_CODE: District code**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Ahafo Ano South
2	Asante Akim North
3	Ejura Sekye Dumase
4	Sekyere Afram Plains North

EA_CODE: EA code**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

DISTRICT_NAME: District code**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

PSU_STRATA:**Data file: Anon AGRIS Core Labour Int_Ghana_household****Overview**

Valid: 0 Invalid: 0

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

PSU_SIZE:**Data file: Anon AGRIS Core Labour Int_Ghana_household**

Overview

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

SSU_SAMPLE_SIZE_FINAL:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

PSU_SAMPLEWEIGHT: First stage weight

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

SSU_FINAL_WEIGHT: Second stage weight

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORR_FACT_GSS:

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

FINAL_WEIGHT: Final weight

Data file: Anon AGRIS Core Labour Int_Ghana_household

Overview

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

CORE_S3_CROPROSTER_ID:**Data file:** Anon core_s3_croproster**Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q5A: 5a. Were fertilizers used on %rosteritle%?**Data file:** Anon core_s3_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_S3Q5B: 5b. Were plant protection products used on %rosteritle%?**Data file:** Anon core_s3_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_S3Q5C: 5c. Did the holding have a stock of %rosteritle% stored just before the last har**Data file:** Anon core_s3_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_S3Q5DA: 5da. How much %rostartitle% was stored on the holding?Quantity

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q5DB: 5db. Unit of measure

Data file: Anon core_s3_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_S3Q5EA: 5ea. How much %rosteritle% was stored at a location off of the holdingQuantity

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q5EB: 5eb. Unit of measure

Data file: Anon core_s3_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_S3Q5F: 5f. How many harvests did you have for %rostertitle% in the reference period (%c**Data file: Anon core_s3_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_S3Q6AA: 6aa. What area of %rostertitle% was planted in the last six months (from July to**Data file: Anon core_s3_croproster****Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S3Q6AB: 6ab. Unit of measurement**Data file: Anon core_s3_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_S3Q6B: 6b. Have you irrigated %rostertitle% during this harvest season?

Data file: Anon core_s3_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_S3Q6CA: 6ca. What was the quantity of %rostertitle% harvested in the last six months (f

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

CORE_S3Q6CB: 6cb. Unit of measurement**Data file: Anon core_s3_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_S3Q6D: 6d. How was the production of %rosteritle%, compared to the previous six months**Data file:** Anon core_s3_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_S3Q6E: 6e. Was this crop (%rosteritle%) cultivated together with other crops (at the s**Data file:** Anon core_s3_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_s3_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

CORE_S3Q7A: 7a. When did the harvest start for %rosteritle%?

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

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

CORE_S3Q7B: 7b. How many days did the harvest of %rosteritle% last?

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S3Q7C: 7c. Was %rosteritle% irrigated during this harvest season?

Data file: Anon core_s3_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_S3Q7DA: 7da. What area of %rosteritle% was planted?Area**Data file:** Anon core_s3_croproster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S3Q7DB: 7db. Unit of measurement**Data file:** Anon core_s3_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_S3Q7EA: 7ea. What area of %rosteritle% was harvested?Area**Data file:** Anon core_s3_croproster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

101

.A

CORE_S3Q7EB: 7eb. Unit of measurement**Data file:** Anon core_s3_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_S3Q7FA: 7fa. What was the quantity of %rosteritle% harvested?Quantity**Data file:** Anon core_s3_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

CORE_S3Q7FB: 7fb. Unit of measurement**Data file:** Anon core_s3_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_S3Q7G: 7g. How was the yield of %rostertitle% compared to the same harvest of the

previ**Data file: Anon core_s3_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_S3Q7H: 7h. Was %rostertitle% cultivated together with other crops (at the same time on**Data file: Anon core_s3_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_s3_croproster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

CORE_S3Q8A: 8a. When did the penultimate harvest (Harvest 2) start for %rostertitle%?

Data file: Anon core_s3_croproster

Overview

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

CORE_S3Q8B: 8b. Was %rostertitle% irrigated during this harvest season?

Data file: Anon core_s3_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_S3Q8CA: 8ca. What area of %rostertitle% was planted?Area

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S3Q8CB: 8cb. Unit of measurement

Data file: Anon core_s3_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_S3Q8DA: 8da. What area of %rosteritle% was harvested?Area

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S3Q8DB: 8db. Unit of measurement

Data file: Anon core_s3_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_S3Q8EA: 8ea. What was the quantity of %rosteritle% harvested?Quantity

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q8EB: 8eb. Unit of measurement

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 9999 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]
101	.A
9999	Other

CORE_S3Q8F: 8f. Was %rosteritle% cultivated together with other crops (at the same time on

Data file: Anon core_s3_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_H2_KILOS: HARVEST 2 - QUANTITY IN KILOS

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

QUANT_SUM_HS_KILOS: SUM OF HARVESTS IN KILOS

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

CORE_S3Q11A: 11a. What was the quantity of %rostertitle% for own use?

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

CORE_S3Q11AB: 11ab. Unit of measurement

Data file: Anon core_s3_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_S3Q11B: 11b. What was the quantity of %rosteritle% sold?**Data file: Anon core_s3_croproster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

CORE_S3Q11BB: 11bb. Unit of measurement**Data file: Anon core_s3_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_S3Q11BC: 11bc. Unit price received per %core_s3q11bb% for the last sale

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q11C: 11c. What was the quantity of %rostertitle% used as pay for labour as wages?

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q11CB: 11cb. Unit of measurement**Data file: Anon core_s3_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_S3Q11D: 11d. What was the quantity of %rosteritle% given to the landlord to pay for lan

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q11DB: 11db. Unit of measurement

Data file: Anon core_s3_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_S3Q11E: 11e. What was the quantity of %rostertitle% given to providers of services or in

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S3Q11EB: 11eb. Unit of measurement

Data file: Anon core_s3_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

QUANT_DESTINATION_KILOS: QUANTITY IN KILOS FOR DESTINATION

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

QUANT_DIFF_NOTCONTINUOUS: DIFFERENCES IN QUANTITY IN PERCENTAGE

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 100001 - 100001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

CORE_S3Q17A: 17a. How many varieties of %rosteritle% were used?

Data file: Anon core_s3_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_S3Q17B: 17b. What share (%) of the %rosteritle% seed consisted in certified modern varie**Data file:** Anon core_s3_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q17C: 17c. What share (%) of the %rosteritle% seed consisted in uncertified varieties**Data file:** Anon core_s3_croproster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S3Q18A: Production/marketing contract**Data file:** Anon core_s3_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_S3Q18B: 18b.Does the holding have a production contract for %rostertitle%?

Data file: Anon core_s3_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_S3Q18D: 18d.Does the holding have a marketing contract for %rostertitle%?

Data file: Anon core_s3_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_S3Q18E: 18e.Does the marketing contract cover 100% of the %rostertitle% grown by the hol

Data file: Anon core_s3_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_S3Q19A: 19a. What area do you plan to dedicate to %rostertitle% in the upcoming period?

Data file: Anon core_s3_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_S3Q19B: 19b. What is the main reason for changes in the intended area of %rostertitle%?

Data file: Anon core_s3_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

INTERVIEW_ID: InterviewId

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon core_s3_croproster

Overview

Valid: 0 Invalid: 0

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

CORE_S3NEWCROPROSTER_ID:**Data file:** Anon core_s3newcroproster**Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q20BA: 20ba. What area of %rosteritle% do you plan to cultivate?Area**Data file:** Anon core_s3newcroproster**Overview**

Valid: 0 Invalid: 0

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

CORE_S3Q20BB: 20bb. Unit of measure**Data file:** Anon core_s3newcroproster**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_S4Q20C: 20c. What is the main reason for the planned introduction of %rosteritle%?**Data file:** Anon core_s3newcroproster**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_s3newcroproster

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon core_s3newcroproster

Overview

Valid: 0 Invalid: 0

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

CORE_S4ANIMALPRODUCT_ID:

Data file: Anon core_s4animalproduct

Overview

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

INTERVIEW_ID: InterviewId

Data file: Anon core_s4animalproduct

Overview

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

INTERVIEW_KEY:

Data file: Anon core_s4animalproduct

Overview

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

CORE_S4CATTLEOSTER2_ID:**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q65_2: 65. Identify the major feeding practices for the %rosteritle% during the referen**Data file:** Anon core_s4cattleroster2**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_S4Q66_2: 66. Does the holding have a production and/or marketing contract for %rosteritle**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q67A_2: 67a. How many head of %rosteritle% do you plan to raise in the upcoming period?**Data file:** Anon core_s4cattleroster2

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_S4Q67B_2: 67b. What is the main reason for changes in the number of %rostertitle%?

Data file: Anon core_s4cattleroster2

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_S4Q8A_OTH: 8a_oth. Specify the other cattle.

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q10A: 10a. Number of %rostertitle% as of today

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q11A: 11a. Number of births**Data file: Anon core_s4cattleroster2****Overview**

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

CORE_S4Q11B: 11b. Number of live %roster% bought or received (including exchanged)**Data file: Anon core_s4cattleroster2****Overview**

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

CORE_S4Q11C: 11c. Number of %roster% deaths (from natural causes, illness, etc.)**Data file: Anon core_s4cattleroster2****Overview**

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

CORE_S4Q11D: 11d. Number of live %roster% sold, used as pay or wages for labour, given**Data file: Anon core_s4cattleroster2****Overview**

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

CORE_S4Q12A: 12a. Were any %roster% slaughtered for meat on the holding during the refer**Data file: Anon core_s4cattleroster2****Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q12BA: 12ba.Number of %rosteritle% slaughtered

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q12BB: 12bb.Total LIVE weight before slaughtering

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q12BC: 12bc. Unit of measurement

Data file: Anon core_s4cattleroster2

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_S4Q12C: 12c. Is the live weight reported above measured or estimated?

Data file: Anon core_s4cattleroster2

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_S4Q12DA: 12da. Do you know the total carcass weight obtained?

Data file: Anon core_s4cattleroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q12DB: 12db. Total carcass weight obtained

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q12DC: 12dc. Unit of measurement

Data file: Anon core_s4cattleroster2

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_S4Q12E: 12e. Is the carcass weight measured or estimated?

Data file: Anon core_s4cattleroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Estimated

QUANT_W1_KILOS_2: Carcass weight for slaughtered meat in the holding - QUANTITY IN KILOS

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q12F: 12f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core_s4cattleroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

WEIGHT_TOT_SUM_KILOS_2: SUM OF MEAT SLAUGHTERED - KILOS**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q13A: 13a. What was the quantity of cattle meat for own use?**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q13AB: 13ab. Unit of measurement**Data file:** Anon core_s4cattleroster2**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_S4Q13B: 13b. What was the quantity of cattle meat sold?**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q13C: 13c. What was the quantity of cattle meat used as pay for labor wages?**Data file:** Anon core_s4cattleroster2

Overview

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

CORE_S4Q13D: 13d. What was the quantity of cattle meat given to service or input providers (i

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q14: 14. Are any cattle in lactation now?

Data file: Anon core_s4cattleroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
3	I don't know they are with herdsman

CORE_S4Q14A: 14a. How many cattle are in lactation?

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q15: 15. When did the lactation period start?

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4Q16A: 16a. What time unit do you prefer to report?**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Days per year
2	Weeks per year
3	Months per year

CORE_S4Q16B: 16b. What is the number of %core_s4q16a% for which you can get milk from a lact**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q17: 17. For milk production, what is the period for which you prefer to answer ques**Data file:** Anon core_s4cattleroster2**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 cows are in lactation)
3	Last week (if the cows are in lactation)
4	The reference period (1 March 2017 to 28 February 2018)

CORE_S4Q18A: 18a. What was the production of raw milk in the period selected above?**Data file:** Anon core_s4cattleroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q18B: 18b.Unit of measure**Data file: Anon core_s4cattleroster2****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Liters
2	Gallons
9	Other (Specify)

CORE_S4Q19A: 19a.Own use for human consumption**Data file: Anon core_s4cattleroster2****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q19B: 19b.Processed on the holding into milk products**Data file: Anon core_s4cattleroster2****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q19C: 19c.Given to young animals**Data file: Anon core_s4cattleroster2****Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q19D: 19d.Sold as raw milk**Data file:** Anon core_s4cattleroster2**Overview**

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

CORE_S4Q19E: 19e.Other**Data file:** Anon core_s4cattleroster2**Overview**

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

CORE_S4Q19E_OTH: 19e_oth. Specify other uses**Data file:** Anon core_s4cattleroster2**Overview**

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

CORE_S4Q20A: 20a.Unit price of the last sale**Data file:** Anon core_s4cattleroster2**Overview**

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

CORE_S4Q20B: 20b. Unit of measure**Data file:** Anon core_s4cattleroster2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Liters
2	Gallons
9	Other (Specify)

INTERVIEW_ID: InterviewId

Data file: Anon core_s4cattleroster2

Overview

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

INTERVIEW_KEY:

Data file: Anon core_s4cattleroster2

Overview

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

CORE_S4GOATROSTER2_ID:**Data file:** Anon core_s4goatroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q65_4: 65. Identify the major feeding practices for the %rosteritle% during the referen**Data file:** Anon core_s4goatroster2**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_S4Q66_4: 66. Does the holding have a production and/or marketing contract for %rosteritle**Data file:** Anon core_s4goatroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q67A_4: 67a. How many head of %rosteritle% do you plan to raise in the upcoming period?**Data file:** Anon core_s4goatroster2

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_S4Q67B_4: 67b. What is the main reason for changes in the number of %rostertitle%?

Data file: Anon core_s4goatroster2

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_S4Q34A: 34a. Number of %rostertitle% as of today

Data file: Anon core_s4goatroster2

Overview

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

CORE_S4Q35A: 35a. Number of births

Data file: Anon core_s4goatroster2

Overview

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

CORE_S4Q35B: 35b. Number of live %rostartitle% bought or received (including exchanged)**Data file: Anon core_s4goatroster2****Overview**

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

CORE_S4Q35C: 35c. Number of %rostartitle% deaths (from natural causes, illness, etc.)**Data file: Anon core_s4goatroster2****Overview**

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

CORE_S4Q35D: 35d. Number of live %rostartitle% sold, used as pay or wages for labour, given t**Data file: Anon core_s4goatroster2****Overview**

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

CORE_S4Q36A: 36a. Were any %rostartitle% slaughtered for meat on the holding during the last**Data file: Anon core_s4goatroster2****Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q36BA: 36ba. Number of %rostartitle% slaughtered**Data file: Anon core_s4goatroster2**

Overview

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

CORE_S4Q36BB: 36bb.Total LIVE weight before slaughtering

Data file: Anon core_s4goatroster2

Overview

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

CORE_S4Q36BC: 36bcc. Unit of measurement

Data file: Anon core_s4goatroster2

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_S4Q36C: 36c. Is the live weight reported above measured or estimated?

Data file: Anon core_s4goatroster2

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_S4Q36DA: 36da. Do you know the total carcass weight obtained?

Data file: Anon core_s4goatroster2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q36DB: 36db. Total carcass weight obtained

Data file: Anon core_s4goatroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q36DC: 36dc. Unit of measurement

Data file: Anon core_s4goatroster2

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_S4Q36E: 36e. Is the carcass weight measured or estimated?

Data file: Anon core_s4goatroster2

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_S4Q36F: 36f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core_s4goatroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q36K: 36k.How is the production compared to the first 6 months of the reference period

Data file: Anon core_s4goatroster2

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_S4Q37A: 37a. What was the quantity of %rosteritle% meat for own use?

Data file: Anon core_s4goatroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q37AB: 37ab. Unit of measurement

Data file: Anon core_s4goatroster2

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_S4Q37BA: 37ba. What was the quantity of %rosteritle% meat sold?

Data file: Anon core_s4goatroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q37C: 37c. What was the quantity of %rosteritle% meat used as pay for labor wages?

Data file: Anon core_s4goatroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q37D: 37d. What was the quantity of %rosteritle% meat given to service or input provi

Data file: Anon core_s4goatroster2

Overview

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

CORE_S4Q38_0: 38_0. Were goats on the holding milked %rosteritle% during the reference period

Data file: Anon core_s4goatroster2

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_s4goatroster2

Overview

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

INTERVIEW_KEY:

Data file: Anon core_s4goatroster2

Overview

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

CORE_S4PIGSSROSTER2_ID:**Data file:** Anon core_s4pigssroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q65_5: 65. Identify the major feeding practices for the %rosteritle% during the referen**Data file:** Anon core_s4pigssroster2**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_S4Q66_5: 66. Does the holding have a production and/or marketing contract for %rosteritle**Data file:** Anon core_s4pigssroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q67A_5: 67a. How many head of %rosteritle% do you plan to raise in the upcoming period?**Data file:** Anon core_s4pigssroster2

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_S4Q67B_5: 67b. What is the main reason for changes in the number of %rostertitle%?

Data file: Anon core_s4pigssroster2

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_S4Q43_OTH: 43a_oth. Specify the other pigs.

Data file: Anon core_s4pigssroster2

Overview

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

CORE_S4Q44A: 44a. Number of %rostertitle% as of today

Data file: Anon core_s4pigssroster2

Overview

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

CORE_S4Q45B: 45b. Number of live %rostartitle% bought or received (including exchanged)

Data file: Anon core_s4pigssroster2

Overview

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

CORE_S4Q45C: 45c. Number of %rostartitle% deaths (from natural causes, illness, etc.)

Data file: Anon core_s4pigssroster2

Overview

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

CORE_S4Q45D: 45d. Number of live %rostartitle% sold, used as pay or wages for labour, given t

Data file: Anon core_s4pigssroster2

Overview

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

CORE_S4Q46A: 46a. Were any %rostartitle% slaughtered for meat on the holding during the last

Data file: Anon core_s4pigssroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q46F: 46f. Were any %rostartitle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core_s4pigssroster2

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_s4pigssroster2****Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:**Data file: Anon core_s4pigssroster2****Overview**

Valid: 0 Invalid: 0

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

CORE_S4POULTRYROSTER2_ID:**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q65_7: 65. Identify the major feeding practices for the %rosteritle% during the referen**Data file:** Anon core_s4poultryroster2**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_S4Q66_7: 66. Does the holding have a production and/or marketing contract for %rosteritle**Data file:** Anon core_s4poultryroster2**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_S4Q67A_7: 67a. How many head of %rosteritle% do you plan to raise in the upcoming period?**Data file:** Anon core_s4poultryroster2**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_S4Q67B_7: 67b. What is the main reason for changes in the number of %rosteritle%?**Data file:** Anon core_s4poultryroster2**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_S4Q53A_OTH: 53a_oth. Specify the other poultry.**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q54A: 54a. Number of %rostartitle% as of today**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q55A: 55a. Number of births**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q55B: 55b. Number of live %rostartitle% bought or received (including exchanged)**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q55C: 55c. Number of %rostartitle% deaths (from natural causes, illness, etc.)**Data file:** Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q55D: 55d. Number of live %rostartitle% sold, used as pay or wages for labour, given

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q56A: 56a. Were any %rostartitle% slaughtered for meat on the holding during the last

Data file: Anon core_s4poultryroster2

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_S4Q56BA: 56ba.Number of %roster% slaughtered**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q56BB: 56bb.Total LIVE weight before slaughtering**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q56BC: 56bc. Unit of measurement**Data file:** Anon core_s4poultryroster2**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_S4Q56C: 56c. Is the live weight reported above measured or estimated?

Data file: Anon core_s4poultryroster2

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_S4Q56DA: 56da. Do you know the total carcass weight obtained?

Data file: Anon core_s4poultryroster2

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_S4Q56DB: 56db. Total carcass weight obtained

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

101

.A

CORE_S4Q56DC: 56dc. Unit of measurement**Data file:** Anon core_s4poultryroster2**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_S4Q56E: 56e. Is the carcass weight measured or estimated?**Data file:** Anon core_s4poultryroster2**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_S4Q56F: 56f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol**Data file:** Anon core_s4poultryroster2**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_S4Q56K: 56k.How is the production compared to the previous 3 months period?

Data file: Anon core_s4poultryroster2

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_S4Q57A: 57a.What was the quantity of %rosteritle% meat for own-use?

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q57AB: 57ab. Unit of measurement

Data file: Anon core_s4poultryroster2

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_S4Q57B: 57b.What was the quantity of %rosteritle% meat sold?

Data file: Anon core_s4poultryroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

CORE_S4Q57C: 57c.What was the quantity of %rosteritle% meat used as pay for labour as wages?

Data file: Anon core_s4poultryroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

CORE_S4Q57D: 57d. What was the quantity of %roster% meat given to service or input provid**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

CORE_S4Q58: 58. What is the average number of days during the year for which you get eggs fr**Data file:** Anon core_s4poultryroster2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

CORE_S4Q59: 59. For egg production, what is the period for which you prefer to answer quest**Data file:** Anon core_s4poultryroster2**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_S4Q60A: 60a. What was the production of %rosteritle% eggs in the period selected above?

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

CORE_S4Q60B: 60b. Unit of measurement

Data file: Anon core_s4poultryroster2

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_S4Q61A: 61a. Own use for human consumption

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q61B: 61b.Eggs used for renewal

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q61C: 61c.Sold

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q61D: 61d. Other

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

INTERVIEW_ID: InterviewId

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon core_s4poultryroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q103ROSTER_ID:**Data file:** Anon core_s4q103roster**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q68B: 68b. What is the main reason for introducing %rosteritle%?**Data file:** Anon core_s4q103roster**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)

INTERVIEW_ID: InterviewId**Data file:** Anon core_s4q103roster**Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:**Data file:** Anon core_s4q103roster**Overview**

Valid: 0 Invalid: 0

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

CORE_S4RABBITROSTER2_ID:**Data file:** Anon core_s4rabbitroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q65_6: 65. Identify the major feeding practices for the %rosteritle% during the referen**Data file:** Anon core_s4rabbitroster2**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_S4Q66_6: 66. Does the holding have a production and/or marketing contract for %rosteritle**Data file:** Anon core_s4rabbitroster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q67A_6: 67a. How many head of %rosteritle% do you plan to raise in the upcoming period?**Data file:** Anon core_s4rabbitroster2

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_S4Q67B_6: 67b. What is the main reason for changes in the number of %rostertitle%?

Data file: Anon core_s4rabbitroster2

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_S4Q49A: 49a. Number of %rostertitle% as of today

Data file: Anon core_s4rabbitroster2

Overview

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

CORE_S4Q50A: 50a. Number of births

Data file: Anon core_s4rabbitroster2

Overview

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

CORE_S4Q50B: 50b. Number of live %rostartitle% bought or received (including exchanged)**Data file: Anon core_s4rabbitroster2****Overview**

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

CORE_S4Q50C: 50c. Number of %rostartitle% deaths (from natural causes, illness, etc.)**Data file: Anon core_s4rabbitroster2****Overview**

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

CORE_S4Q50D: 50d. Number of live %rostartitle% sold, used as pay or wages for labour, given t**Data file: Anon core_s4rabbitroster2****Overview**

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

CORE_S4Q51A: 51a. Were any %rostartitle% slaughtered for meat on the holding during the last**Data file: Anon core_s4rabbitroster2****Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q51BA: 51ba. Number of %rostartitle% slaughtered**Data file: Anon core_s4rabbitroster2**

Overview

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

CORE_S4Q51BB: 51bb.Total LIVE weight before slaughtering

Data file: Anon core_s4rabbitroster2

Overview

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

CORE_S4Q51BC: 51bc. Unit of measurement

Data file: Anon core_s4rabbitroster2

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_S4Q51C: 51c. Is the live weight reported above measured or estimated?

Data file: Anon core_s4rabbitroster2

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_S4Q51DA: 51da. Do you know the total carcass weight obtained?

Data file: Anon core_s4rabbitroster2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q51DB: 51db. Total carcass weight obtained

Data file: Anon core_s4rabbitroster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q51DC: 51dc. Unit of measurement

Data file: Anon core_s4rabbitroster2

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_S4Q51E: 51e. Is the carcass weight measured or estimated?

Data file: Anon core_s4rabbitroster2

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_S4Q51F: 51f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core_s4rabbitroster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q51K: 51k.How is the production compared to the previous 3 months period?

Data file: Anon core_s4rabbitroster2

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_S4Q52A: 52a.What was the quantity of %rosteritle% meat for own-use?**Data file:** Anon core_s4rabbitroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q52AB: 52ab. Unit of measurement**Data file:** Anon core_s4rabbitroster2**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_S4Q52B: 52b.What was the quantity of %rosteritle% meat sold?**Data file:** Anon core_s4rabbitroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q52C: 52c.What was the quantity of %rosteritle% meat used as pay for labour as wages?**Data file:** Anon core_s4rabbitroster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q52D: 52d.What was the quantity of %rosteritle% meat given to service or input provid**Data file:** Anon core_s4rabbitroster2

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_ID: InterviewId**Data file: Anon core_s4rabbitroster2****Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:**Data file: Anon core_s4rabbitroster2****Overview**

Valid: 0 Invalid: 0

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

CORE_S4SHEEPROSTER2_ID:**Data file:** Anon core_s4sheeproster2**Overview**

Valid: 0 Invalid: 0

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

CORE_S4Q65_3: 65. Identify the major feeding practices for the %rosteritle% during the referen**Data file:** Anon core_s4sheeproster2**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_S4Q66_3: 66. Does the holding have a production and/or marketing contract for %rosteritle**Data file:** Anon core_s4sheeproster2**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q67A_3: 67a. How many head of %rosteritle% do you plan to raise in the upcoming period?**Data file:** Anon core_s4sheeproster2

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_S4Q67B_3: 67b. What is the main reason for changes in the number of %rostertitle%?

Data file: Anon core_s4sheeproster2

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_S4Q24A: 24a. Number of %rostertitle% as of today

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q25A: 25a. Number of births

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q25B: 25b. Number of live %rostartitle% bought or received (including exchanged)

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q25C: 25c. Number of %rostartitle% deaths (from natural causes, illness, etc.)

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q25D: 25d. Number of live %rostartitle% sold, used as pay or wages for labour, given

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q26A: 26a. Were any %rostartitle% slaughtered for meat on the holding during the refer

Data file: Anon core_s4sheeproster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q26BA: 26ba. Number of %rostartitle% slaughtered

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q26BB: 26bb.Total LIVE weight before slaughtering

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q26BC: 26bc. Unit of measurement

Data file: Anon core_s4sheeproster2

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_S4Q26C: 26c. Is the live weight reported above measured or estimated?

Data file: Anon core_s4sheeproster2

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_S4Q26D: 26d. Do you know the total carcass weight obtained?

Data file: Anon core_s4sheeproster2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

CORE_S4Q26DB: 26db. Total carcass weight obtained

Data file: Anon core_s4sheeproster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q26DC: 26dc. Unit of measurement

Data file: Anon core_s4sheeproster2

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_S4Q26E: 26e. Is the carcass weight measured or estimated?

Data file: Anon core_s4sheeproster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Estimated

QUANT_W1_KILOS_3: Carcass weight for slaughtered meat in the holding - QUANTITY IN KILOS

Data file: Anon core_s4sheeproster2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S4Q26F: 26f. Were any %rosteritle% slaughtered for meat in a slaughterhouse for the hol

Data file: Anon core_s4sheeproster2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

WEIGHT_TOT_SUM_KILOS: SUM OF MEAT SLAUGHTERED - KILOS

Data file: Anon core_s4sheeproster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q26K: 26k.How is the production of meat compared to the first 6 months of the referenc

Data file: Anon core_s4sheeproster2

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_S4Q27A: 27a.What was the quantity of sheep meat for own use?

Data file: Anon core_s4sheeproster2

Overview

Valid: 0 Invalid: 0

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

CORE_S4Q27AB: 27ab. Unit of measurement

Data file: Anon core_s4sheeproster2

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_S4Q27B: 27b.What was the quantity of sheep meat sold?

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q27C: 27c.What was the quantity of sheep meat used as pay for labour as wages?

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q27D: 27d.What was the quantity of sheep meat given to service or input providers (in

Data file: Anon core_s4sheeproster2

Overview

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

CORE_S4Q28_0: 28_0. Were sheep on the holding milked %rostertitle% during the reference period

Data file: Anon core_s4sheeproster2

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_s4sheeproster2

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon core_s4sheeproster2

Overview

Valid: 0 Invalid: 0

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

CORE_S5OTHERACTIVITESROSTER_ID:**Data file:** Anon core_s5otheractivitesroster**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**CORE_S5Q1_OTH2__3111: 1_oth2. If on-farm processing of agricultural products is reported, specify the****Data file:** Anon core_s5otheractivitesroster**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1_OTH2__3112: 1_oth2. If on-farm processing of agricultural products is reported, specify the****Data file:** Anon core_s5otheractivitesroster**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1_OTH2__3113: 1_oth2. If on-farm processing of agricultural products is reported, specify the****Data file:** Anon core_s5otheractivitesroster**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1_OTH2__3114: 1_oth2. If on-farm processing of agricultural products is reported, specify the****Data file:** Anon core_s5otheractivitesroster**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**CORE_S5Q1_OTH2__3115: 1_oth2. If on-farm processing of agricultural products is reported, specify the****Data file:** Anon core_s5otheractivitesroster

Overview

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

CORE_S5Q1_OTH2__3116: 1_oth2. If on-farm processing of agricultural products is reported, specify the

Data file: Anon core_s5otheractivitesroster

Overview

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

CORE_S5Q1_OTH2__3117: 1_oth2. If on-farm processing of agricultural products is reported, specify the

Data file: Anon core_s5otheractivitesroster

Overview

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

CORE_S5Q1_OTH2__3121: 1_oth2. If on-farm processing of agricultural products is reported, specify the

Data file: Anon core_s5otheractivitesroster

Overview

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

CORE_S5Q1_OTH2__3122: 1_oth2. If on-farm processing of agricultural products is reported, specify the

Data file: Anon core_s5otheractivitesroster

Overview

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

CORE_S5Q1_OTH2__3123: 1_oth2. If on-farm processing of agricultural products is reported, specify the

Data file: Anon core_s5otheractivitesroster

Overview

Valid: 0 Invalid: 0

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

CORE_S5Q2: 2. Identify the contribution of the %rosteritle% to the holding's total income d

Data file: Anon core_s5otheractivitesroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Significant
2	Marginal

CORE_S5Q3: 3. How would you rate the contribution of %rosteritle% to the holding's total i

Data file: Anon core_s5otheractivitesroster

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

INTERVIEW_ID: InterviewId

Data file: Anon core_s5otheractivitesroster

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon core_s5otheractivitesroster

Overview

Valid: 0 Invalid: 0

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

CORE_S6HOUSEHOLDROSTER_ID:**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

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

CORE_S6Q4A: 4a. %rostertitle%'s sex**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female
11	.A

CORE_S6Q4B: 4b. What is the relationship of %rostertitle% to the head of the household?**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 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
101	.A

CORE_S6Q4C: 4c. Does %rosteritle% answer for him/herself?

Data file: Anon core_s6householdroster

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_S6Q4D: 4d. Who answers the questions regarding %rosteritle%?

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

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

CORE_S6Q4F: 4f. How old was %rosteritle% on his/her last birthday

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S6Q4G: 4g. What is %roster%title%'s marital status?**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Married
2	Consensual Union
3	Separated
4	Divorced
5	Widowed
6	Never Married
11	.A

CORE_S6Q4H: 4h. What is %roster%title%'s highest level of education attained?**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 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
11	.A

CORE_S6Q4I: 4i. Does %rosteritle% attend school during the current/last school year?**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
11	.A

CORE_S6Q4J: 4j. Has %rosteritle% ever received any formal training on agriculture?**Data file:** Anon core_s6householdroster**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_S6Q4K: 4k. Does %rosteritle% participate in decisions concerning crops and livestock (**Data file:** Anon core_s6householdroster**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_S6Q4L: 4I. Has %rostertitle% worked on this holding during the reference period (%core_**Data file: Anon core_s6householdroster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q1: 1.In the past %nmonths% months (from July to December 2017), was %rostertitle% i**Data file: Anon core_s6householdroster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q2: 2. What is %rostertitle%'s position on the holding?**Data file: Anon core_s6householdroster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Holder/co-holder of the holding
2	Manager
3	Worker on the holding, with no decision-making role
11	.A

LBR_S8Q3: 3. In the past %nmonths% months (from July to December 2017), how many months di

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q4: 4. On average, how many days per month did %rosteritle% carry out agricultural a

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q5: 5. On average, how many hours per day did %rosteritle% carry out agricultural a

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q6: 6. What was %rosteritle%'s main agricultural activity?

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 11 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	Land clearing
12	Ploughing
13	Sowing/planting
14	Pest control
15	Weed control
16	Harvesting, incl. collecting fruits
17	Preparation of non-processed crops for primary markets (cleaning, trimming, grading, disinfecting, packaging, etc.)
21	Grazing
22	Feeding
23	Shearing
24	Milking
25	Slaughtering
26	Breeding
27	Animal and veterinary care
28	Preparation of non-processed animals/animal products for primary markets (cleaning, grading, disinfecting, packaging of raw milk, etc.)
41	Management and/or administration
42	Other activities
101	.A

LBR_S8Q6_OTH: 6_oth. Specify Other Activities**Data file:** Anon core_s6householdroster**Overview**

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

LBR_S8Q7__31: 7.Report the non-agricultural activities related to the holding that were carried**Data file:** Anon core_s6householdroster**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q7__32: 7.Report the non-agricultural activities related to the holding that were carried**Data file:** Anon core_s6householdroster**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q7__33: 7.Report the non-agricultural activities related to the holding that were carried**Data file:** Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__34: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__35: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__36: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__37: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__38: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__39: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q7_0: 7. Report the non-agricultural activities related to the holding that were carried out

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q8: 8. In the past %nmonths% months (from July to December 2017), how many months did you carry out these non-agricultural activities?

Data file: Anon core_s6householdroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q9: 9. On average, how many days per month did %rostertitle% carry out these non-agricultural activities?

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q10: 10. On average, how many hours per day did %rosteritle% carry out these non-agri

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q11: 11. Did %rosteritle% receive payment for the work done on agricultural or other

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q12: 12. Is %rosteritle% paid in cash or in kind?

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Paid only in cash
2	Paid only in-kind
3	Paid in both cash and in-kind
11	.A

LBR_S8Q13: 13. What was the amount of the LAST payment in cash paid to or to be paid to %ro

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

LBR_S8Q16: 16. What was the estimated value of the LAST in-kind payment paid or to be paid

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

LBR_S8Q17A: 17a. To what period of time does this payment refer?What is the time unit?**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Hour
2	Day
3	Week
4	Month
5	Year
6	Upon completion of a task or piece of work
11	.A

LBR_S8Q17B: 17b.What is the number of time units?**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q18A: 18a. How long did it take to complete the task or piece of work? What is the tim**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Hour
2	Day
3	Week
4	Month
5	Other(specify)
11	.A

LBR_S8Q19: 19. Does %rosteritle% receive contributions for a pension fund from the agricul

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q21: 21.Does %rosteritle% receive health insurance benefits paid in whole or in part

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q22A: 22a. Can you tell what is the total value of the contributions made by the agric**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q22B: 22b. Record the total value of the contributions made by the agricultural holdin**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S6HOUSEHOLD_ID: Id in "core_s6household"**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_ID: InterviewId**Data file:** Anon core_s6householdroster**Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_KEY: Interview key

Data file: Anon core_s6householdroster

Overview

Valid: 0 Invalid: 0

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

CORES5_COREACTIVITIES_ID:**Data file:** Anon cores5_coreactivities**Overview**

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

CORE_S5Q11AA: 11aa.What was the production of %rostartitle% in the period from (%core_recalls**Data file:** Anon cores5_coreactivities**Overview**

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

CORE_S5Q11AB: 11ab. Unit of measurement**Data file:** Anon cores5_coreactivities**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_S5Q12: 12. Was there sale of %rostartitle% in the reference period (%core_recallstartda**Data file:** Anon cores5_coreactivities**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 cores5_coreactivities****Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:**Data file: Anon cores5_coreactivities****Overview**

Valid: 0 Invalid: 0

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

LBR_S9EXTERNALWORKERSROSTER_ID:**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

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

LBR_S9Q3A: 3a. Number of adult males**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q3B: 3b. Number of adult females**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q3C: 3c. Number of male children under 15 years of age**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q3D: 3d. Number of female children under 15 years of age

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q3DV: Sum of workers for question lbr_s9q3

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q4A_1: 4a.Number of adult male 15 to 24 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4B_1: 4b.Number of adult male 25 to 35 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4C_1: 4c.Number of adult male 36 to 44 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4D_1: 4d.Number of adult male 45 to 64 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4E_1: 4e.Number of adult male 65 year or over old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4F_1: 4f.Number of adult male workers where age is not known

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4A_2: 4a.Number of adult female 15 to 24 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4B_2: 4b.Number of adult male 25 to 35 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4C_2: 4c.Number of adult male 36 to 44 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4D_2: 4d.Number of adult male 45 to 64 year old workers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4E_2: 4e.Number of adult male 65 year or over old workers

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q4F_2: 4f.Number of adult male workers where age is not known

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q5A: 5a. Number of workers from the same region as the holding

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q5B: 5b. Number of workers from another region of the same country

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q5C: 5c. Number of workers from another country

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q5D: 5d. Number of workers not known

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q5EV: Sum of workers for question lbr_s9q5

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q6__1: 6. Did any %rostertitle% work on the holding in the following months?:January

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__2: 6. Did any %rostertitle% work on the holding in the following months?:February

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__3: 6. Did any %rostertitle% work on the holding in the following months?:March

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__4: 6. Did any %rostertitle% work on the holding in the following months?:April

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__5: 6. Did any %rostertitle% work on the holding in the following months?:May

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__6: 6. Did any %rostertitle% work on the holding in the following months?:June

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__7: 6. Did any %rostertitle% work on the holding in the following months?:July

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__8: 6. Did any %rostertitle% work on the holding in the following months?:August

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__9: 6. Did any %rostertitle% work on the holding in the following months?:September

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__10: 6. Did any %rostertitle% work on the holding in the following months?:October

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6__11: 6. Did any %rostertitle% work on the holding in the following months?:November

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q6_12: 6. Did any %rostertitle% work on the holding in the following months?:December

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7A_7: 7a. In total, how many adult male %rostertitle% worked on the holding in July?

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8A_7: 8a. What was the total number of days per month worked by adult male %rostertitl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9A_7: 9a. What was the usual number of hours worked per day by adult male %rosteritle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7A_8: 7a. In total, how many adult male %rosteritle% worked on the holding in August?

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8A_8: 8a. What was the total number of days per month worked by adult male %rosteritl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9A_8: 9a. What was the usual number of hours worked per day by adult male %rosteritle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7A_9: 7a. In total, how many adult male %rosteritle% worked on the holding in Septemb

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8A_9: 8a. What was the total number of days per month worked by adult male %rosteritl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9A_9: 9a. What was the usual number of hours worked per day by adult male %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7A_10: 7a. In total, how many adult male %rostartitle% worked on the holding in October

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8A_10: 8a. What was the total number of days per month worked by adult male %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9A_10: 9a. What was the usual number of hours worked per day by adult male %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7A_11: 7a. In total, how many adult male %rostertitle% worked on the holding in Novembe

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8A_11: 8a. What was the total number of days per month worked by adult male %rostertitl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9A_11: 9a. What was the usual number of hours worked per day by adult male %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q7A_12: 7a. In total, how many adult male %rostartitle% worked on the holding in Decembe

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8A_12: 8a. What was the total number of days per month worked by adult male %rostartitl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9A_12: 9a.What was the usual number of hours worked per day by adult male %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q10A: 10. Report the number of adult male %rostartitle% for whom agricultural activiti

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q11A: 11.Report the number of adult male %rostartitle% for whom other economic activit

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__11: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__12: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__13: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__14: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__15: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__16: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__17: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__18: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__19: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__21: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__22: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__23: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__24: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__25: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__26: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__27: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__28: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__29: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A_31: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A_32: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A_33: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__34: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__35: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__36: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__37: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__38: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A__39: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A_41: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12A_99: 12.Report the main activities that were performed by adult male %rostartitle% on

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13AA: 13aa. Production managers

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13BA: 13ba. Professional and technical production staff

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13CA: 13ca. Machinery, equipment and facilities operators

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13DA: 13da. General labourers

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q13EA: 13ea.Other occupations (accountants, clerical staff, mechanics, watchmen, etc.)

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q14A: 14a. How often did you normally pay the majority of adult male %rosteritle% dur

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	Weekly
3	Monthly
4	Yearly
5	Upon completion of a task or piece of work
6	Other (specify)
11	.A

LBR_S9Q15A: 15a. What was the typical cash %lbr_s9q14a% payment for adult male %rosteritle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

LBR_S9Q16A: 16a. What is the estimated value of the typical in-kind %lbr_s9q14a% payment for

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

LBR_S9Q17A: 17a. How many adult male %rosteritle% were paid only in-kind?

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q18A: 18a. To how many adult male %rostertitle% did the holding provide contributions**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q20AA: 20aa.To how many adult male %rostertitle% did the holding provide health insuran**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q22A_1: 22a. Report the other benefits provided by the holding to adult male %rostertitl**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__2: 22a. Report the other benefits provided by the holding to adult male
%rostertitl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__3: 22a. Report the other benefits provided by the holding to adult male
%rostertitl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__4: 22a. Report the other benefits provided by the holding to adult male
%rostertitl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__5: 22a. Report the other benefits provided by the holding to adult male
%rosteritl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__6: 22a. Report the other benefits provided by the holding to adult male
%rosteritl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__7: 22a. Report the other benefits provided by the holding to adult male
%rosteritl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__9: 22a. Report the other benefits provided by the holding to adult male
%rostertitl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22A__99: 22a. Report the other benefits provided by the holding to adult male
%rostertitl**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q23AA: 23aa. In the last month can you tell what was the total value of the other
benefi**

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

99

Not known

LBR_S9Q23AB: 23ab. What is the estimated value of the other benefits provided by the agricultu**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q7B_7: 7b. In total, how many adult female %rosteritle% worked on the holding in July?**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8B_7: 8b. What was the total number of days worked by adult female %rosteritle% in Ju**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9B_7: 9b. What was the usual number of hours worked per day by adult female %rostertitl

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7B_8: 7b. In total, how many adult female %rostertitle% worked on the holding in August

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8B_8: 8b. What was the total number of days per month worked by adult female %rosterti

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9B_8: 9b. What was the usual number of hours worked per day by adult female %rostertitl

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7B_9: 7b. In total, how many adult female %rostertitle% worked on the holding in Septe

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8B_9: 8b. What was the total number of days per month worked by adult female %rosterti

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9B_9: 9b. What was the usual number of hours worked per day by adult female %rosteritl

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7B_10: 7b. In total, how many adult female %rosteritle% worked on the holding in Octob

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8B_10: 8b. What was the total number of days per month worked by adult female %rosteriti

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9B_10: 9b. What was the usual number of hours worked per day by adult female %rosteritl

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7B_11: 7b. In total, how many adult female %rosteritl% worked on the holding in Septe

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8B_11: 8b. What was the total number of days per month worked by adult female %rosteriti

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9B_11: 9b. What was the usual number of hours worked per day by adult female %rosteritl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q7B_12: 7b. In total, how many adult female %rosteritl% worked on the holding in Octob

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q8B_12: 8b. What was the total number of days per month worked by adult female %rosteriti

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q9B_12: 9b.What was the usual number of hours worked per day by adult female %rosteritl

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q10B: 10. Report the number of adult female %rosteritl% for whom agricultural activi

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q11B: 11.Report the number of adult female %rosteritl% for whom other economic activ

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__11: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__12: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__13: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__14: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__15: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__16: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__17: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__18: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__19: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__21: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__22: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__23: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__24: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__25: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__26: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__27: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__28: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__29: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__31: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__32: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__33: 12.Report the main activities that were performed by adult female %rostertitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__34: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__35: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__36: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__37: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__38: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__39: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__41: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B__99: 12.Report the main activities that were performed by adult female %rostartitle%

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12B_OTH1: 12_oth1.Specify Other.

Data file: Anon lbr_s9externalworkersroster

Overview

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

LBR_S9Q13AB: 13ab. Production managers**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13BB: 13bb. Professional and technical production staff**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13CB: 13cb. Machinery, equipment and facilities operators**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13DB: 13db.General labourers**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q13EB: 13eb.Other occupations (i.e., accountants, clerical staff, mechanics, watchmen,**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q14B: 14b. How often did you normally pay the majority of adult female %rostertitle% d**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	Weekly
3	Monthly

4	Yearly
5	Upon completion of a task or piece of work
6	Other (specify)
11	.A

LBR_S9Q15B: 15b. What was the typical cash %lbr_s9q14b% payment for adult female %rostertitl

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

LBR_S9Q16B: 16b. What is the estimated value of the typical in-kind %lbr_s9q14b% payment for

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

LBR_S9Q17B: 17b. How many adult female %rostertitle% were paid only in-kind?

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q18B: 18b. To how many adult female %rostertitle% did the holding provide contribution

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q19BA: 19ba. In the last month, what was the total value of the pension fund contributi

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Contributions made
99	Not known
101	.A

LBR_S9Q19BB: 19bb. In the last month, what was the total value of the pension fund contributi

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q20: 20. To how many adult female %rosteritle% did the holding provide health insura

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21BA: 21ba.In the last calendar year, what was the total value of the health insurance

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Contributions made
99	Not known
101	.A

**LBR_S9Q22B__1: 22b. Report the other benefits provided by the holding to adult female
%rosterti**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__2: 22b. Report the other benefits provided by the holding to adult female
%rosterti**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__3: 22b. Report the other benefits provided by the holding to adult female
%rosterti**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__4: 22b. Report the other benefits provided by the holding to adult female
%rosteri**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__5: 22b. Report the other benefits provided by the holding to adult female
%rosteri**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__6: 22b. Report the other benefits provided by the holding to adult female
%rosteri**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__7: 22b. Report the other benefits provided by the holding to adult female
%rosterti**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__8: 22b. Report the other benefits provided by the holding to adult female
%rosterti**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S9Q22B__99: 22b. Report the other benefits provided by the holding to adult female
%rosterti**

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q23BA: 23ba. In the last month can you tell what was the total value of the other benefi**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Contributions made
11	.A
99	Not known

LBR_S9Q23BB: 23bb. In the last month, what was the estimated value of the other benefits provi**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

LBR_S9Q7C_7: 7c. In total, how many male children under 15 years of age %rosteritle% worked**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

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

11	.A
----	----

LBR_S9Q7C_8: 7c. In total, how many male children under 15 years of age %rostertitle% worked

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q8C_8: 8c. What was the total number of days per month worked by cmale children under 1

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q9C_8: 9c. What was the usual number of hours worked per day by male children under 15 y

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7C_9: 7c. In total, how many male children under 15 years of age %rosteritle% worked

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q8C_9: 8c. What was the total number of days per month worked by male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q9C_9: 9c. What was the usual number of hours worked per day male children under 15 year

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q10C: 10c. Report the number of male children under 15 years of age %rostertitle% for

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q11C: 11c. Report the number of male children under 15 years of age %rostertitle% for w

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_11: 12c. Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__12: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__13: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__14: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__15: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__16: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__17: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__18: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__19: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__21: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__22: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__23: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__24: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__25: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__26: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__27: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__28: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__29: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C__31: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_32: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_33: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_34: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_35: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_36: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_37: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_38: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_39: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_41: 12c.Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q12C_99: 12c. Report the main activities that were performed by male children under 15 yea

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q14C: 14c. How often did you normally pay the majority of adult male %rosteritle% dur

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	Weekly
3	Monthly
4	Yearly
5	Upon completion of a task or piece of work
6	Other (specify)
11	.A

LBR_S9Q15C: 15c. What was the typical cash %lbr_s9q14c% payment for male children under 15 y**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S9Q16C: 16c. What is the estimated value of the typical in-kind %lbr_s9q14c% payment for**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q18C: 18c. To how many male children under 15 years of age %rosteritle% did the holdi**Data file: Anon lbr_s9externalworkersroster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q19CA: 19ca. In the last month, what was the total value of the pension fund contribut**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Contributions made
99	Not known
101	.A

LBR_S9Q20AC: 20ac.To how many male children under 15 years of age %rosteritle% did the holdi**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C_1: 21c. Report the other benefits provided by the holding to male children under 15**Data file:** Anon lbr_s9externalworkersroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

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

11	.A
----	----

LBR_S9Q21C__2: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C__3: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C__4: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C__5: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C__8: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C__99: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7D_7: 7d. In total, how many female children under 15 years of age %rostertitle% worke

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7D_8: 7d. In total, how many female children under 15 years of age %rostertitle% worke

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q7D_9: 7d. In total, how many female children under 15 years of age %rostertitle% worke

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q14D: 14d. How often did you normally pay the majority of female %rosteritle% during

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	Weekly
3	Monthly
4	Yearly
5	Upon completion of a task or piece of work
6	Other (specify)
11	.A

LBR_S9Q14D_OTH: 14d_oth. Specify the other frequency you normally pay the majority of female chi

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

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

LBR_S9Q15D: 15d. What was the typical cash %lbr_s9q14d% payment for female children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C_6: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21C_7: 21c. Report the other benefits provided by the holding to male children under 15

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q16D: 16d. What is the estimated value of the typical in-kind %lbr_s9q14d% payment for

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q18D: 18d. To how many female children under 15 years of age %rostertitle% did the hol

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q19DA: 19da. In the last month, what was the total value of the pension fund contribut

Data file: Anon lbr_s9externalworkersroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Contributions made
99	Not known
101	.A

LBR_S9Q20AD: 20ad.To how many female children under 15 years of age %rostertitle% did the hol

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__1: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__2: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__3: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__4: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__5: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__6: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__7: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__8: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S9Q21D__99: 21d. Report the other benefits provided by the holding to female children under

Data file: Anon lbr_s9externalworkersroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

INTERVIEW_ID: InterviewId

Data file: Anon lbr_s9externalworkersroster

Overview

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

INTERVIEW_KEY:

Data file: Anon lbr_s9externalworkersroster

Overview

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

LBR_S7_ACTIVITYROSTER_ID:**Data file:** Anon lbrs7_activityroster**Overview**

Valid: 0 Invalid: 0

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

LBR_S7Q2__1: 2. In what months was the %rostertitle% carried out?:January**Data file:** Anon lbrs7_activityroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__2: 2. In what months was the %rostertitle% carried out?:February**Data file:** Anon lbrs7_activityroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__3: 2. In what months was the %rostertitle% carried out?:March**Data file:** Anon lbrs7_activityroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__4: 2. In what months was the %rostertitle% carried out?:April

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__5: 2. In what months was the %rostertitle% carried out?:May

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__6: 2. In what months was the %rostertitle% carried out?:June

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__7: 2. In what months was the %rostertitle% carried out?:July

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__8: 2. In what months was the %rostertitle% carried out?:August

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__9: 2. In what months was the %rostertitle% carried out?:September

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__10: 2. In what months was the %rostertitle% carried out?:October

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__11: 2. In what months was the %rostertitle% carried out?:November

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q2__12: 2. In what months was the %rostertitle% carried out?:December

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q3__1: 3. What types of worker were mainly involved in %rosteritle%?:Household members

Data file: Anon lbrs7_activityroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q3__2: 3. What types of worker were mainly involved in %rosteritle%?:External manager

Data file: Anon lbrs7_activityroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q3__3: 3. What types of worker were mainly involved in %rosteritle%?:External paid, lo

Data file: Anon lbrs7_activityroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q3__4: 3. What types of worker were mainly involved in %rosteritle%?:External paid tem

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q3__5: 3. What types of worker were mainly involved in %rosteritle%?:External casual w

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S7Q3__6: 3. What types of worker were mainly involved in %rosteritle%?:Unpaid external w

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

INTERVIEW_ID: InterviewId

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon lbrs7_activityroster

Overview

Valid: 0 Invalid: 0

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

CORE_S6HOUSEHOLDROSTER_ID:**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

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

CORE_S6Q4A: 4a. %rostertitle%'s sex**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female
11	.A

CORE_S6Q4B: 4b. What is the relationship of %rostertitle% to the head of the household?**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 101 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
101	.A

CORE_S6Q4C: 4c. Does %rosteritle% answer for him/herself?

Data file: Anon manager_Roster

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_S6Q4D: 4d. Who answers the questions regarding %rosteritle%?

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

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

CORE_S6Q4F: 4f. How old was %rosteritle% on his/her last birthday

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S6Q4G: 4g. What is %rosteritle%'s marital status?**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Married
2	Consensual Union
3	Separated
4	Divorced
5	Widowed
6	Never Married
11	.A

CORE_S6Q4H: 4h. What is %rosteritle%'s highest level of education attained?**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 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
11	.A

CORE_S6Q4I: 4i. Does %rosteritle% attend school during the current/last school year?**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
11	.A

CORE_S6Q4J: 4j. Has %rosteritle% ever received any formal training on agriculture?**Data file: Anon manager_Roster****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_S6Q4K: 4k. Does %rosteritle% participate in decisions concerning crops and livestock (**Data file: Anon manager_Roster****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_S6Q4L: 4I. Has %rostertitle% worked on this holding during the reference period (%core_**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q1: 1.In the past %nmonths% months (from July to December 2017), was %rostertitle% i**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q2: 2. What is %rostertitle%'s position on the holding?**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Holder/co-holder of the holding
2	Manager
3	Worker on the holding, with no decision-making role
11	.A

LBR_S8Q3: 3. In the past %nmonths% months (from July to December 2017), how many months di

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q4: 4. On average, how many days per month did %rosteritle% carry out agricultural a

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q5: 5. On average, how many hours per day did %rosteritle% carry out agricultural a

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q6: 6. What was %rosteritle%'s main agricultural activity?

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 11 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	Land clearing
12	Ploughing
13	Sowing/planting
14	Pest control
15	Weed control
16	Harvesting, incl. collecting fruits
17	Preparation of non-processed crops for primary markets (cleaning, trimming, grading, disinfecting, packaging, etc.)
21	Grazing
22	Feeding
23	Shearing
24	Milking
25	Slaughtering
26	Breeding
27	Animal and veterinary care
28	Preparation of non-processed animals/animal products for primary markets (cleaning, grading, disinfecting, packaging of raw milk, etc.)
41	Management and/or administration
42	Other activities
101	.A

LBR_S8Q6_OTH: 6_oth. Specify Other Activities**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

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

LBR_S8Q7_31: 7.Report the non-agricultural activities related to the holding that were carried**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q7_32: 7.Report the non-agricultural activities related to the holding that were carried**Data file:** Anon manager_Roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q7_33: 7.Report the non-agricultural activities related to the holding that were carried**Data file:** Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__34: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__35: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__36: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__37: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__38: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

**LBR_S8Q7__39: 7.Report the non-agricultural activities related to the holding that were
 carrie**

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q7_0: 7. Report the non-agricultural activities related to the holding that were carried out in the past 12 months.

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q8: 8. In the past %nmonths% months (from July to December 2017), how many months did you have any non-agricultural activities on the holding?

Data file: Anon manager_Roster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q9: 9. On average, how many days per month did %roster_title% carry out these non-agricultural activities on the holding?

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q10: 10. On average, how many hours per day did %rosteritle% carry out these non-agri

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 101 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

LBR_S8Q11: 11. Did %rosteritle% receive payment for the work done on agricultural or other

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q12: 12. Is %rosteritle% paid in cash or in kind?

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Paid only in cash
2	Paid only in-kind
3	Paid in both cash and in-kind
11	.A

LBR_S8Q13: 13. What was the amount of the LAST payment in cash paid to or to be paid to %ro

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 1001 - 1001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

LBR_S8Q16: 16. What was the estimated value of the LAST in-kind payment paid or to be paid

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 10001 - 10001 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

LBR_S8Q17A: 17a. To what period of time does this payment refer?What is the time unit?**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Hour
2	Day
3	Week
4	Month
5	Year
6	Upon completion of a task or piece of work
11	.A

LBR_S8Q17B: 17b.What is the number of time units?**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

LBR_S8Q18A: 18a. How long did it take to complete the task or piece of work? What is the tim**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Hour
2	Day
3	Week
4	Month
5	Other(specify)
11	.A

LBR_S8Q19: 19. Does %rosteritle% receive contributions for a pension fund from the agricul

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q21: 21.Does %rosteritle% receive health insurance benefits paid in whole or in part

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q22A: 22a. Can you tell what is the total value of the contributions made by the agric**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
11	.A

LBR_S8Q22B: 22b. Record the total value of the contributions made by the agricultural holdin**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
101	.A

CORE_S6HOUSEHOLD__ID: Id in "core_s6household"**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

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

INTERVIEW__ID: InterviewId**Data file: Anon manager_Roster****Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_KEY: Interview key

Data file: Anon manager_Roster

Overview

Valid: 0 Invalid: 0

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

S5_SHOCK_ROSTER_ID:**Data file:** Anon S5_shock_roster**Overview**

Valid: 0 Invalid: 0

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

CORE_S5Q22: 22. What was the holding's main response to %rostertitle%?**Data file:** Anon S5_shock_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Sold land and/or buildings
2	Sold crops and/or livestock
3	Sold holding's other assets including machinery and equipment
4	Found other work, not on the holding
5	Received help from government
6	Received help from NGOs or other organizations
7	Reduced expenses for the holding (labour costs, capital costs, etc.)
8	Received help from relatives (for holdings in the household sector only)
9	Reduced expenses for the household (on health, education, food consumption, etc.) (for holdings in the household sector only)
10	Ask for a loan
11	Other (specify)
12	None of the above

CORE_S5Q22_OTH: 22_oth.Specify other.**Data file:** Anon S5_shock_roster**Overview**

Valid: 0 Invalid: 0

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

INTERVIEW_ID: InterviewId**Data file:** Anon S5_shock_roster

Overview

Valid: 0 Invalid: 0

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

INTERVIEW_KEY:

Data file: Anon S5_shock_roster

Overview

Valid: 0 Invalid: 0

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

study_resources

questionnaires

Agricultural Integrated Pilot Survey 2018 Questionnaire, Integrated Core - Labour Module

title Agricultural Integrated Pilot Survey 2018 Questionnaire, Integrated Core - Labour Module
date 2018-01-26
country Ghana
language English
filename AGRIS-CORE-LABOUR_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
