

Nigeria - National Agricultural Sample Survey 2023

National Bureau of Statistics (NBS)

Report generated on: October 16, 2025

Visit our data catalog at: <https://microdata.nigerianstat.gov.ng/index.php>

Identification

SURVEY ID NUMBER

NGA-NBS-NASS-2023-v01

TITLE

National Agricultural Sample Survey 2023

SUBTITLE

Agricultural Household Survey

ABBREVIATION OR ACRONYM

NASS 2023

COUNTRY

Name	Country code
Nigeria	NGA

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

The National Agriculture Sample Survey (NASS) 2023 is the second round of NASS surveys, previously conducted around 2010/2011. NASS 2023 was conducted by the National Bureau of Statistics (NBS), in collaboration with Food and Agriculture Organization (FAO), Federal Ministry of Agriculture and Food Security (FMAFS), and the World Bank on all agricultural activities in the country at the household, establishment (corporate farm), and community levels, capturing crop production, fishery, forestry, livestock activities, and farmgate prices.

ABSTRACT

NASS is an exercise designed to provide accurate and up-to-date agricultural statistics that allows policymakers, researchers, and development partners to make informed decisions that directly impact the well-being of farmers, rural communities, and the broader economy. These statistics are essential for enhancing food security, improving productivity, and addressing regional disparities in agricultural performance. Additionally, robust agricultural data is vital in supporting Nigeria's efforts to diversify its economy from oil dependency. By identifying key areas for investment, such as crop production, livestock management, and agro-processing, data can guide both public and private sector investments to boost agricultural output and expand exports. Moreover, they help track progress toward national goals while supporting Nigeria's efforts to meet global commitments like the Sustainable Development Goals (SDGs). Hence, NASS provides useful data for understanding the state of the agricultural sector and offer essential production and structural data to support evidence-based planning and implementation of agricultural programs vital for addressing current economic challenges and enhancing the livelihood of many Nigerians.

This survey is also essential for monitoring and evaluating the effectiveness of existing agricultural programs and ensuring that resources are allocated efficiently. Capturing detailed data on agriculture practices, outputs, and challenges, the survey supports the planning and implementation of initiatives aimed at improving productivity, enhancing food security, and adapting to challenges like climate change and market fluctuations.

The objectives of the survey are to;

- i. provide data on agricultural production in 2022/ 2023 and the structure of the sector as a whole to assist the government in policy formulation and programme planning;
- ii. effectively and efficiently provide appropriate agricultural information to increase public awareness; and
- iii. provide data that could be used to compute agricultural sector contribution to the Gross Domestic Product (GDP).

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Agricultural Households.

Version

VERSION DESCRIPTION

v1.0: Edited, anonymized microdata

VERSION DATE

2024-07-31

VERSION NOTES

This dataset is the anonymized version of the cleaned dataset of the Agricultural household survey.

Scope

NOTES

The household survey component of National Agricultural Sample Survey (NASS) covered the following subject areas:

- General Household/Holding Identification
- Crop Farming
- Livestock/ Poultry farming
- Fisheries
- Forestry
- Apiary production (Beekeeping)
- Labour

TOPICS

Topic	Vocabulary
Agricultural Production	World Bank

KEYWORDS

Keyword
Agricultural census
Agricultural household
Crops
Livestock
Fishery
Forestry
Farming
Plots
Poultry
Agricultural survey

Coverage

GEOGRAPHIC COVERAGE

The National Population Commission (NPC) provided the frame of Enumeration Areas (EAs), newly demarcated for the proposed 2023 Housing and Population Census. This was used as the primary sampling frame. Although data was collected across the 36 states and the Federal Capital Territory (FCT), some Local Government Areas (LGAs) were not covered due to insecurity. The LGAs covered during the survey were seven hundred and sixty-seven (767) out of the 774 LGAs in Nigeria due to security challenges. The affected states/LGAs are Borno state (Monguno, Kukawa and Abadam LGAs) and Orlu, Orsu,

Oru East, and Njaba LGAs in Imo state. The number of EAs covered varied from state to state depending on the number of Agricultural EAs and LGAs. Nationally, a total of 15,591 EAs were selected across the 36 States of the Federation and FCT and a total of 152,485 households were designated to be covered.

UNIVERSE

The final sampling units used were agricultural households involved in crop/ livestock farming, and fishery households selected in a subsample of EAs among the sample of EAs covered during the extensive listing survey.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
National Bureau of Statistics (NBS)	Federal Government of Nigeria (FGN)

PRODUCERS

Name	Abbreviation	Affiliation	Role
Federal Ministry of Agriculture and Food Security (formerly Federal Ministry of Agriculture and Rural Development)	FMAFS (formerly FMARD)	Federal Government of Nigeria (FGN)	Technical support
World Bank	WB	The World Bank Group (WBG)	Technical support
Food and Agriculture Organization of the United Nations	FAO	United Nations (UN)	Technical support
National Population Commission	NPC	Federal Government of Nigeria (FGN)	Technical support
The 50x2030 Initiative			Technical support

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
The World Bank Group	WBG	Financial assistance

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Affiliation	Role
Federal Ministry of Finance	Federal Government of Nigeria	Supervision
Food and Agriculture Organization of the United Nations	United Nations	Technical assistance
The 50x2030 Initiative		Technical assistance

Sampling

SAMPLING PROCEDURE

The final sampling units used were agricultural households involved in crop/ livestock farming, and fishery households selected in a subsample of EAs among the sample of EAs covered during the extensive listing survey. The sampling method of NASS-household is a stratified three-phased sampling as follows:

-First phase: Stratified Probability Proportional to Size (PPS) selection of 80 EAs

Second phase: systematic sub-sampling of 40 EAs for the extended listing

Third phase: two-stage sampling for NASS-household

- i. First stage: Stratification of EAs into Agricultural and non-agricultural EAs drawn from the 40EAs listed in each LGA
- ii. Second stage: Systematic sampling of 10 farming households (crop/ livestock farming) and a systematic selection of complementary households practicing only fishery in fishery-intensive LGAs (18) up to a maximum of 12 households were interviewed in the concerned EAs. That selection was stratified by sorting the listed farming households by various

agricultural-related information including farming activities practiced, number of plots, livestock numbers in tropical livestock units, as well as the gender of the household head.

Sample Size and Reallocation

A total of 15,591 Enumeration Areas (EAs) were selected for the NASS household survey. The sample was distributed across Local Government Areas (LGAs) based on the estimated total number of plots per LGA. Within each LGA, the sample was further allocated between urban and rural areas in proportion to the estimated agricultural population. In the selected EAs, 152,485 households were finally sampled.

DEVIATIONS FROM THE SAMPLE DESIGN

The probabilities of selecting EAs for NASS households were derived from two stages: the likelihood of their selection in the listing sample and the probability of selection from the subsample of EAs chosen for NASS households. These probabilities were then combined with the probabilities of selecting farming households within the EAs to determine the final selection probabilities for farming households. The design weights were calculated as the inverse of these selection probabilities. These weights were further adjusted to account for non-responses, resulting in final sampling weights used in estimating means, totals, proportions, and other statistics through standard Horvitz-Thompson estimators. Special consideration was given to fishery-related estimates, ensuring that data from the independent sample of households engaged solely in fishery activities were fully incorporated.

Due to the complexity of the sampling design, sampling errors were estimated using resampling methods such as Bootstrap and Jackknife techniques.

WEIGHTING

The final probability of selection of each EA is the product of its probabilities of selection in the first and second phase sampling. The design weight is the inverse of the final selection probability. Design weights were adjusted for non-response and scaled to the updated frame population providing final weights for producing estimates (mean, totals, proportions...) with standard Horvitz-Thompson estimators.

It is important to note that the sampling weights were calibrated using preliminary estimates of numbers of households from the cartographic work by the National Population Commission of Nigeria.

The variable "nasc_listing_weight" in the microdata represents the household listing weight.

Data collection

DATES OF DATA COLLECTION

Start	End
2022-07-06	2022-09-09

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

Two rounds of monitoring exercise were carried out in addition to the remote monitoring of data collection. Trainers who also served as monitors, independent monitors, and coordinators participated in the monitoring exercise. They accompanied the field teams to monitor the kickstart of the survey for the first round of monitoring. The general roles of the monitors were to ensure proper compliance with laid-down rules and procedures by the enumerators, ensure that high-quality data were collected, ensure all farms within the household were measured, and suggest plausible solutions to problems where necessary.

The second round of monitoring was in the middle of the fieldwork. Monitors were further tasked with following up with states on the number and status of malfunctioning CAPI and GPS devices to promptly call for replacements, resolving technical issues, and visiting all the Corporate Farms that enumerators reported to have closed down, not in existence, could not be located, or had misclassification of activities to determine the veracity of their claims.

DATA COLLECTION NOTES

THE TRAINING OF FIELD STAFF

Trainings for the survey were done in three (3) phases; the Training of Trainers (ToT), Training of Enumerators (ToE), and Training of Data Editors and Data Assistants.

The First level of training was the national level Training of Trainers (ToT) held in Abuja. Participants for the ToT included

staff of National Bureau of Statistics (NBS), Federal Ministry of Agriculture and Rural Development (FMARD), National Population Commission and Coordinators (Directorate staff of NBS, FMARD, NPC, World Bank and FAO). The training lasted for eight (8) days. Participants were engaged in two (2) aptitude tests to assess their knowledge of the training received and their performance.

The second level of training was the Training of Enumerators (ToE) at the state level. The participants trained include enumerators, NBS Zonal Controllers (supervisors), NBS State Officers (supervisors), Staff of State Statistical Agencies (supervisors), Staff of State Ministry of Agriculture (supervisors), Independent monitors, and coordinators. The training which also lasted for 8 days was carried out in two phases. The first three days of training were dedicated mostly to enumerators who collected data on corporate farm questionnaires and the training was concluded at the end of the third day to commence the lodgement of the corporate farm questionnaires. The remaining five days were used for the intensive training of enumerators who administered household and price questionnaires. It is important to note that the enumerators who conducted household surveys also administered price questionnaires at the community level. The Participants were subjected to two separate exams to test their knowledge of the training received.

There was a training for the data editors and data assistants in Abuja on households and price questionnaires. The rationale behind this level of training was to ensure that the editors understood all the sections of the questionnaires.

DATA COLLECTION

There were teams constituted in each states to carry out the assignment. Each team comprised a team lead and a teammate, and covered an average of 20 EAs. Some of the teams worked in more than one LGA. An enumerator interviewed 5 households in each EA visited, in two (2) and a half day. Cultivated plots used by households that were not too large or more than 2 hours away from the dwelling were measured on the last day in the EA. For Corporate Farms, the workload varied. However, all enumerators covered an average of 50 corporate farms depending on the number of corporate farms in the state. An average of 15 corporate farms questionnaires were lodged per week. Data collection lasted for 50 days for both households and corporate farms.

COORDINATION

Coordination of the entire survey process was carried out by the survey management team and the stakeholders from collaborating MDAs, to ensure a hitch-free activity by field personnel to ensure adherence to established procedures.

DATA TRANSMISSION AND QUESTIONNAIRE RETRIEVAL

For the Household and Producer Price questionnaire, information was captured electronically using CAPI Devices. There was real-time online transmission of data. However, enumerators engaged for the Corporate Farm were tasked with manually retrieving lodged questionnaires from the establishments at agreed date within the allotted timeline.

DATA COLLECTORS

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	Federal Government of Nigeria (FGN)

Questionnaires

QUESTIONNAIRES

The NASS household questionnaire served as a meticulously designed instrument administered within selected households to gather comprehensive data.

The questionnaire was structured into the following sections:

- 0A. HOLDING IDENTIFICATION
- 0B. ROSTER OF HOUSEHOLD MEMBERS
- 0C. AGRICULTURAL ACTIVITIES
- 0D. AGRICULTURALACTIVITIES
- 2. PLOT ROSTER AND DETAILS
- 3. CROP ROSTER
 - 1A: TEMPORARY (NON-VEGETABLE) CROP PRODUCTION
 - 1H: TEMPORARY CROP PRODUCTION (VEGETABLE CROPS)
 - 1B: TEMPORARY CROP DESTINATION
 - 2A: PERMANENT CROP PRODUCTION
 - 2B: PERMANENT CROP DESTINATION
- 4: SEED AND PLANT USE

3C: INPUT USE
 2(DS): PLOT ROSTER AND DETAILS
 3(DS): CROP ROSTER
 1A(DS): TEMPORARY (NON-VEGETABLE) CROP PRODUCTION - DRY SEASON
 1H(DS): TEMPORARY CROP PRODUCTION (VEGETABLE CROPS) - DRY SEASON
 1B(DS): TEMPORARY CROP DESTINATION - DRY SEASON
 4(DS): SEED AND PLANT USE - DRY SEASON
 3C(DS): INPUT USE - DRY SEASON
 4A: LIVESTOCK IN STOCK
 4B: CHANGE IN STOCK- LARGE AND MEDIUM-SIZED ANIMALS
 4C: CHANGE IN STOCK-POULTRY
 4G: MILKPRODUCTION
 4H: EGG PRODUCTION
 4I: OTHERLIVESTOCKPRODUCTS
 4J:APIARYPRODUCTION (BEEKEEPING)
 5A: FISH FARMING/AQUACULTUREPRODUCTION
 6A: FISH HUNTING/CAPTURE
 7A: FORESTRYPRODUCTION
 9: LABOUR
 2_GPS.PLOT GPS MEASUREMENT
 99. END OFTHE SURVEY

Data Processing

DATA EDITING

Data processing and analysis involved data cleaning, data analysis, data verification/validation, and table generation. World Food Programme (WFP), Food and Agricultural Organization (FAO), and NBS carried out the data processing and analysis for both the household and corporate farms questionnaires. The corporate farm questionnaire involved manual editing as well as data entry.

METHODOLOGY NOTES

STATISTICAL DISCLOSURE CONTROL

To safeguard the confidentiality of household information, rigorous anonymization techniques have been employed on the edited microdata. This process involved the removal of all direct identifiers, such as names, GPS locations, and specific addresses. Additionally, geographic information below the level of Local Government Area (LGA) has been excised to prevent any potential identification of individuals or households based on their location.

Furthermore, a masking technique (local suppression algorithms) has been implemented on the quasi-identifying variables using the R package *sdcmicro*. This ensures that even subtle patterns or combinations of variables that could potentially lead to re-identification are obfuscated, thereby enhancing the overall security and privacy of the dataset.

Data Appraisal

ESTIMATES OF SAMPLING ERROR

Given the complexity of the sample design, sampling errors were estimated through resampling approaches (Bootstrap/Jackknife)

Access policy

CONTACTS

Name	Affiliation	Email	URL
Prince Adeyemi Adeniran	National Bureau of Statistics (NBS)	sg@nigerianstat.gov.ng	www.nigerianstat.gov.ng
Mr. Fafunmi E.A	National Bureau of Statistics (NBS)	biyifafunmi@nigerianstat.gov.ng	www.nigerianstat.gov.ng
Mr. David Babalola	National Bureau of Statistics (NBS)	dababalola@nigerianstat.gov.ng	www.nigerianstat.gov.ng

Mr. Mustapha	National Bureau of Statistics (NBS)	mdazeez@nigerianstat.gov.ng	www.nigerianstat.gov.ng
Mr. Bishop Ohios	National Bureau of Statistics (NBS)	bishopohios@yahoo.com	www.nigerianstat.gov.ng

CONFIDENTIALITY

The confidentiality of the individual respondent is protected by law (Statistical Act 2007) This is published in the Official Gazette of the Federal republic of Nigeria No. 60 vol. 94 of 11th June 2007. See section 26 para.2. Punitive measures for breeches of confidentiality are outlined in section 28 of the same Act.

ACCESS CONDITIONS

A comprehensive data access policy is been developed by NBS, however section 27 of the Statistical Act 2007 outlines the data access obligation of data producers which includes the release of properly anonymized micro data.

CITATION REQUIREMENTS

National Bureau of Statistics, Nigeria, National Agricultural Sample Survey (NASS 2023)-v1.0

ACCESS AUTHORITY

Name	Affiliation	Email	URL
National Bureau of Statistics (NBS)	Federal Government of Nigeria (FGN)	feedback@nigerianstat.gov.ng	www.nigerianstat.gov.ng

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.

COPYRIGHT

(c) 2024, National Bureau of Statistics

Metadata production

DDI DOCUMENT ID

DDI-NGA-NBS-NASS-2023-v01

PRODUCERS

Name	Abbreviation	Affiliation	Role
National Bureau of Statistics	NBS	Federal Government of Nigeria	Producer
Federal Ministry of Agriculture and Food Security (formerly Federal Ministry of Agriculture and Rural Development)	FMAFS(formerly FMARD)	Federal Government of Nigeria	Contributor

DATE OF METADATA PRODUCTION

2025-09-23

DDI DOCUMENT VERSION

Version 1.0

Data Dictionary

Data file	Cases	Variables
1_households This dataset contains the administrative identification data, demographic information as well as the agricultural activities data of the households.	143105	254
2_hh_member This dataset contains the roster details i.e. list of HH members of interviewed households.	710132	17
3_Plot_mainSeason This dataset contains information of the cultivated plot: plot manager, irrigation, greenhouse, and how decisions are made on the plot.	273887	27
4_Crop_mainSeason This dataset contains the types of crops cultivated on the listed plots	480393	248
5_Harvest_mainSeason This dataset contains the harvested quantity of cultivated crops.	334133	68
6_Permanent_Crops The dataset contains the fertilizers, pesticides, insecticides or herbicides used	99775	75
7_Harvested_PermCrops The dataset contains information on the permanent harvested crops. and quantity	56359	69
8_Seed_use_mainSeason This dataset contains information on the temporary crops type and seeds used	414049	21
9_Input_use_mainSeason This dataset contains the Quantity of input used by the HH (Kg) in the agric season	321103	9
10_Plots_drySeason This file contains information on the Tenure Modality, Mode of transportation,	26524	25
11_Crops_drySeason This file contains information on crops cultivated during the dry season	34891	220
12_Harvest_drySeason This file contains information on harvested crops from the dry season	18012	69
13_Seed_use_drySeason This file contains information on seeds cultivated during the dry season	31473	17
14_Input_use_drySeason This file contains information on Input use during the dry season	30787	8
15_Livestock This file contains information on livestock currently kept by the household	316286	70
16_Livestock_products This file contains information on livestock products	18652	13
17_Fish_Farming This file contains information on fish farming activities by the household in the past 12 months.	3761	13
18_Fish_Capture This file contains information on fish capture activities by the household in the past 12 months.	13326	18
19_Forestry_production This file contains information on fish farming activities Forestry Production in the past 12 months.	34035	14
20_Labor This file contains information on labour activities	621618	15
21_Holdings	3856	8

Data file: 1_households

This dataset contains the administrative identification data, demographic information as well as the agricultural activities data of the households.

Cases: 143105

Variables: 254

Variables

ID	Name	Label	Question
V827	hhid	Household ID	
V828	zone_id	Zone	Zone
V829	state_id	STATE	STATE
V830	lga	LGA	LGA
V831	sector	sector	sector
V832	final_weight	Sampling weight	
V833	prefill_ag_act_1	Does HH operate the foll farm activities for its own account in 22/23 AG season	Does [NAME]'s household operate the following farming activities for its own account in the 2022/23 agricultural season? Crops cultivation
V834	prefill_ag_act_2	Does HH operate the foll farm activities for its own account in 22/23 AG season	Does [NAME]'s household operate the following farming activities for its own account in the 2022/23 agricultural season? Livestock raising (excl poultry)
V835	prefill_ag_act_3	Does HH operate the foll farm activities for its own account in 22/23 AG season	Does [NAME]'s household operate the following farming activities for its own account in the 2022/23 agricultural season? Poultry raising
V836	prefill_ag_act_4	Does HH operate the foll farm activities for its own account in 22/23 AG season	Does [NAME]'s household operate the following farming activities for its own account in the 2022/23 agricultural season? Fisheries/Aquaculture
V837	prefill_ag_act_5	Does HH operate the foll farm activities for its own account in 22/23 AG season	Does [NAME]'s household operate the following farming activities for its own account in the 2022/23 agricultural season? Forestry/Agro-forestry
V838	prefill_crops_2030	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:BANANA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season BANANA
V839	prefill_crops_1020	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:CASSAVA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season CASSAVA
V840	prefill_crops_1040	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:COCOYAM	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season COCOYAM
V841	prefill_crops_1010	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:BEANS	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season BEANS/COWPEA
V842	prefill_crops_1060	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:G/NUT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GROUND NUT/PEANUTS
V843	prefill_crops_1070	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:G/CORN	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GUINEA CORN/SORGHUM

ID	Name	Label	Question
V844	prefill_crops__1080	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:MAIZE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season MAIZE
V845	prefill_crops__3160	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:MANGO	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season MANGO
V846	prefill_crops__1090	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:MELON	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season MELON/EGUSI
V847	prefill_crops__1100	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:MILLET	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season MILLET/MAIWA
V848	prefill_crops__3180	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:OILPALM	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season OIL PALM TREE
V849	prefill_crops__2120	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:OKRO	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season OKRO
V850	prefill_crops__3170	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:ORANGE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season ORANGE
V851	prefill_crops__2170	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:PLANTAIN	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season PLANTAIN
V852	prefill_crops__2190	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:PUMPKIN	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season PUMPKIN
V853	prefill_crops__1110	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:RICE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season RICE
V854	prefill_crops__2142	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:S/PEPPER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season SMALL PEPPER (RODO)
V855	prefill_crops__2260	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:TOMATO	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season TOMATO
V856	prefill_crops__1120	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:YAM	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season YAM
V857	prefill_crops__1050	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:COTTON	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season COTTON
V858	prefill_crops__2010	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:ACHA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season ACHA
V859	prefill_crops__2020	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:BAMBARA NUT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season BAMBARA NUT
V860	prefill_crops__2040	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:BEENISEED	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season BEENI-SEED/SESAME

ID	Name	Label	Question
V861	prefill_crops__2050	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:CARROT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season CARROT
V862	prefill_crops__2060	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:CUCUMBER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season CUCUMBER
V863	prefill_crops__2070	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:CABBAGE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season CABBAGE
V864	prefill_crops__2071	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:LETTUCE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season LETTUCE
V865	prefill_crops__2080	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:GARDEN EGG	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GARDEN EGG
V866	prefill_crops__2090	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:GARLIC	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GARLIC
V867	prefill_crops__2100	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:GINGER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GINGER
V868	prefill_crops__2130	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:ONION	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season ONION
V869	prefill_crops__2141	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:S/BELL PEPPER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season SWEET/BELL PEPPER (TATASHE)
V870	prefill_crops__3030	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:CHILI PEPPER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season CHILLI PEPPER (SHOMBO)
V871	prefill_crops__2150	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:PIGEON PEA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season PIGEON PEA
V872	prefill_crops__2180	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:I/POTATOE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season IRISH POTATO
V873	prefill_crops__2181	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:S/POTATO	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season SWEET POTATO
V874	prefill_crops__2194	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:G/VEGETABLE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GREEN VEGETABLE
V875	prefill_crops__2210	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:SHEA NUT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season SHEA NUT
V876	prefill_crops__2220	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:SOYA BEANS	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season SOYA BEANS
V877	prefill_crops__2230	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:SUGAR CANE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season SUGAR CANE

ID	Name	Label	Question
V878	prefill_crops__2250	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:TOBACCO	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season TOBACCO
V879	prefill_crops__2280	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:WHEAT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season WHEAT
V880	prefill_crops__2290	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:ZOBO/HIB	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season ZOBO/HIBISCUS
V881	prefill_crops__9998	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:OTHER TEMP CROP	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season OTHER, TEMPORARY CROP (SPECIFY)
V882	prefill_crops__2160	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:PINEAPPLE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season PINEAPPLE
V883	prefill_crops__2240	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:TEA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season TEA
V884	prefill_crops__2270	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:WALNUT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season WALNUT
V885	prefill_crops__3010	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:APPLE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season APPLE
V886	prefill_crops__3020	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:CASHEW	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season CASHEW
V887	prefill_crops__3040	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:COCOA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season COCOA
V888	prefill_crops__3050	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:COCONUT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season COCONUT
V889	prefill_crops__3060	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:COFFEE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season COFFEE
V890	prefill_crops__3070	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:ALIGA/PEPPER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season ALLIGATOR PEPPER
V891	prefill_crops__3080	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:GRAPE FRUIT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GRAPE FRUIT
V892	prefill_crops__3090	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:GUAVA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season GUAVA
V893	prefill_crops__3100	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:JUTE/EWEDU	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season JUTE (EWEDU),
V894	prefill_crops__3110	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:KOLANUT	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season KOLANUT

ID	Name	Label	Question
V895	prefill_crops__3113	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:B/KOLA	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season BITTER KOLA
V896	prefill_crops__3120	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:LEMON	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season LEMON
V897	prefill_crops__3130	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:LIME	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season LIME
V898	prefill_crops__3140	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:LOCUST BEAN	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season LOCUST BEANS
V899	prefill_crops__3150	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:TANGERINE	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season MANDARIN/TANGERINE
V900	prefill_crops__3190	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:OGBONO	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season OGBONO(ORO SEED),
V901	prefill_crops__3200	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:OILBEAN	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season OIL BEAN
V902	prefill_crops__3210	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:PAWPAW	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season PAWPAW
V903	prefill_crops__3220	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:PEAR(UBE)	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season PEAR (UBE)
V904	prefill_crops__3221	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:AVOGADO PEAR	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season AVOCADO PEAR
V905	prefill_crops__3222	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:DATE PALM	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season DATE PALM
V906	prefill_crops__3230	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:RUBBER	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season RUBBER
V907	prefill_crops__3240	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:AFRI CHERRY	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season AFRICAN CHERRY(AGBALUMO/UDARA)
V908	prefill_crops__3250	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:WATERMELON	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season WATERMELON
V909	prefill_crops__3260	FROM LISTING:Crops cultivated by the HH in 2022/2023 AG season:BUSH MANGO,	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season BUSH MANGO
V910	prefill_crops__9999	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household	PREFILLED FROM LISTING: List of crops reported to be cultivated by the household in the 2022/2023 agricultural season OTHER, PERMANENT CROP (SPECIFY)

ID	Name	Label	Question
V911	prefill_livestock__1	FROM LISTING:Livestock reportedly raised by HH at time of listing:CATTLE	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Cattle
V912	prefill_livestock__2	FROM LISTING:Livestock reportedly raised by HH at time of listing:GOAT	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Goat
V913	prefill_livestock__3	FROM LISTING:Livestock reportedly raised by HH at time of listing:SHEEP	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Sheep
V914	prefill_livestock__4	FROM LISTING:Livestock reportedly raised by HH at time of listing:PIG	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Pig
V915	prefill_livestock__5	FROM LISTING:Livestock reportedly raised by HH at time of listing:HORSE	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Horse
V916	prefill_livestock__6	FROM LISTING:Livestock reportedly raised by HH at time of listing:DONKEY	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Donkey
V917	prefill_livestock__7	FROM LISTING:Livestock reportedly raised by HH at time of listing:CAMEL	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Camel
V918	prefill_livestock__8	FROM LISTING:Livestock reportedly raised by HH at time of listing:OTHR EXC POULT	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Other livestock (excl. poultry)
V919	prefill_livestock__11	FROM LISTING:Livestock reportedly raised by HH at time of listing:CHICKEN	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Chicken
V920	prefill_livestock__12	FROM LISTING:Livestock reportedly raised by HH at time of listing:DUCK	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Duck
V921	prefill_livestock__13	FROM LISTING:Livestock reportedly raised by HH at time of listing:G/FOWL	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Guinea Fowl
V922	prefill_livestock__14	FROM LISTING:Livestock reportedly raised by HH at time of listing:TURKEY	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Turkey
V923	prefill_livestock__15	FROM LISTING:Livestock reportedly raised by HH at time of listing:OTHER POULTRY	PREFILLED FROM LISTING: List of livestock reported to be raised by the household at time of listing. Other poultry (specify)
V924	s00_q12	12. Interview location	Interview location
V925	s00_q15a	15a. Did you/any member of your HH grow crops during the mainAgSeason	15a. Did you or any member of your household grow crops during the %mainAgSeason%?
V926	s00_q15b	15b. Did you/any member of your HH grow crops during the minorAgSeason	15b. Did you or any member of your household grow crops during the %minorAgSeason%?
V927	s00_q16	16. Have you/any member of your HH raised livestock/poultry in AGYear	16. Have you or any member of your household raised livestock or poultry in the %referenceAgYear%?
V928	s00_q17	17. Have you/any member of your HH practiced FISH FARMING/AQUACULTURE in AGYear	17. Have you or any member of your household practiced FISH FARMING/AQUACULTURE in the %referenceAgYear%?
V929	s00_q18	18. Have you/any member of your HH practiced FISH HUNTING/CAPTURE in AGYear	18. Have you or any member of your household practiced FISH HUNTING/CAPTURE in the %referenceAgYear%?
V930	referenceAgYear	REFERENCE AGRICULTURAL YEAR	2022/2023 AGRICULTURAL YEAR"
V931	mainAgSeason	MAIN AGRICULTURAL SEASON	2022/2023 RAINY SEASON (APRIL 2022-OCT 2022)

ID	Name	Label	Question
V932	minorAgSeason	MINOR AGRICULTURAL SEASON	2021/2022 DRY SEASON (NOV 2021-MARCH 2022)
V933	referAgSeason	REFERENCE AGRICULTURAL SEASON	2022/2023 AGRICULTURAL SEASON
V934	currentDate	Current date	
V935	yearAgo_month_string	Date 12 months ago	
V936	s00B_q01	1.Does HH operate land/raise livestock with other HH sharing expenses & profits	1. Does this household operate land or raise livestock jointly with other households sharing the expenses and the profits of the agricultural activities?
V937	s00B_q02	2.With how many HHs does this HH operate land/raise livestock	2. With how many households does this household operate land or raise livestock, sharing the expenses and the profits of the agricultural activities?
V938	s00B_q04	4. What is the legal status of the farm?	4. What is the legal status of the farm?
V939	s00B_q05b	LGA(address of the household)	5b. LGA name
V940	s00B_q06	6.Are the majority of the holding's activities conducted close to the HH address	6. Are the majority of the holding's activities conducted in the proximity (close) of the household address?
V941	s00B_07b	STATE(location where the majority of agricultural activities take place)	7b. STATE
V942	s00B_07c	LGA(location where the majority of agricultural activities take place)	7c. LGA
V943	s0dq1	1.Do you keep record of transactions you do in your farm (eg.production, etc)	1. Do you keep a record of the transactions that you do in your farm (eg., production, inputs used, etc.)?
V944	s0dq2__1	What information do you record?:AREA CULTIVATED/HARVESTED	2. What information do you record? AREA CULTIVATED/HARVESTED
V945	s0dq2__2	What information do you record?:CROP PRODUCTION	2. What information do you record? CROP PRODUCTION
V946	s0dq2__3	What information do you record?:LIVESTOCK PRODUCTION	2. What information do you record? LIVESTOCK PRODUCTION
V947	s0dq2__4	What information do you record?:QUANTITIES SOLD	2. What information do you record? QUANTITIES SOLD
V948	s0dq2__5	What information do you record?:REVENUES FROM QUANTITIES SOLD	2. What information do you record? REVENUES FROM QUANTITIES SOLD
V949	s0dq2__6	What information do you record?:QUANTITIES OF INPUTS USED	2. What information do you record? QUANTITIES OF INPUTS USED
V950	s0dq2__7	What information do you record?:QUANTITIES OF INPUTS PURCHASED AND THEIR COST	2. What information do you record? QUANTITIES OF INPUTS PURCHASED AND THEIR COST
V951	s0dq2__8	What information do you record?:WORKER TIME	2. What information do you record? WORKER TIME
V952	s0dq2__9	What information do you record?:PAYMENTS TO WORKERS	2. What information do you record? PAYMENTS TO WORKERS
V953	s0dq2__10	What information do you record?:OTHERS (SPEC)	2. What information do you record? OTHERS (SPEC)
V954	s0dq3	What is the main purpose of the holding production?	3. What is the main purpose of the holding production?
V955	s0dq4	Which is considered the main production activity of the holding?	4. Which is considered the main production activity of the holding?
V956	s0dq5__1	Does the household own any land used for [NONAG USE]?:Residence	5. Does the household own any land used for [NONCROP USE]? Residence

ID	Name	Label	Question
V957	s0dq5__2	Does the household own any land used for [NONAG USE]?:Business/ Commercial purpo	5. Does the household own any land used for [NONCROP USE]? Business/ Commercial purposes
V958	s0dq5__3	Does the household own any land used for [NONAG USE]?:Farm buildings and farmyar	5. Does the household own any land used for [NONCROP USE]? Farm buildings and farmyards
V959	s0dq5__4	Does the household own any land used for [NONAG USE]?:Forest and other wooded la	5. Does the household own any land used for [NONCROP USE]? Forest and other wooded lands
V960	s0dq5__5	Does the household own any land used for [NONAG USE]?:Pasture	5. Does the household own any land used for [NONCROP USE]? Pasture
V961	s0dq5__6	Does the household own any land used for [NONAG USE]?:Aquaculture on the farm/ h	5. Does the household own any land used for [NONCROP USE]? Aquaculture on the farm holding
V962	s0dq6	6.Is there a greenhouse/highshelter on any of plots cultivated by the holding	6. Is there a greenhouse or high shelter on any of the plots cultivated by the holding?
V963	prefilled_plots	PREFILLED FROM LISTING: NUMBER OF PLOTS CULTIVATED BY HH	
V964	harvAnyPermCrops	Were any of the permanent crops harvested?	
V965	s04a_q01__11	In the last 12 months, did you keep any livestock?:Bulls	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Bulls
V966	s04a_q01__12	In the last 12 months, did you keep any livestock?:Oxen	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Oxen
V967	s04a_q01__13	In the last 12 months, did you keep any livestock?:Cows - diary, others	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Cows - diary, others
V968	s04a_q01__14	In the last 12 months, did you keep any livestock?:Heifers	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Heifers
V969	s04a_q01__15	In the last 12 months, did you keep any livestock?:Steers	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Steers
V970	s04a_q01__16	In the last 12 months, did you keep any livestock?:Calves - Males/Females	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Calves - Males/Females
V971	s04a_q01__21	In the last 12 months, did you keep any livestock?:Goats - She	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Goats - She
V972	s04a_q01__22	In the last 12 months, did you keep any livestock?:Goats - He/Kids	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Goats - He/Kids
V973	s04a_q01__23	In the last 12 months, did you keep any livestock?:Sheep - Ewes	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Sheep - Ewes
V974	s04a_q01__24	In the last 12 months, did you keep any livestock?:Sheeps - Rams/Lambs	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Sheeps - Rams/Lambs
V975	s04a_q01__41	In the last 12 months, did you keep any livestock?:Pigs - Sows (adult female pig	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Pigs - Sows (adult female pig in reproduction age)
V976	s04a_q01__42	In the last 12 months, did you keep any livestock?:Pigs - Boar/Piglets	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Pigs - Boar/Piglets
V977	s04a_q01__51	In the last 12 months, did you keep any livestock?:Exotic/hybrid Chicken - hens	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Exotic/hybrid Chicken - hens / layers

ID	Name	Label	Question
V978	s04a_q01_52	In the last 12 months, did you keep any livestock?:Exotic/hybrid Chicken - cocks	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Exotic/hybrid Chicken - cocks / broilers
V979	s04a_q01_53	In the last 12 months, did you keep any livestock?:Local (indigenous) Chicken-Hen	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Local (indigenous) Chicken - hens
V980	s04a_q01_54	In the last 12 months did you keep any livestock?:Local (indigenous) Chicken-Cock	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Local (indigenous) Chicken - cock
V981	s04a_q01_55	In the last 12 months, did you keep any livestock?:Turkey	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Turkey
V982	s04a_q01_56	In the last 12 months, did you keep any livestock?:Ducks	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Ducks
V983	s04a_q01_57	In the last 12 months, did you keep any livestock?:Geese	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Geese
V984	s04a_q01_58	In the last 12 months, did you keep any livestock?:Guineafowls	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Guineafowls
V985	s04a_q01_59	In the last 12 months, did you keep any livestock?:Other poultry	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Other poultry
V986	s04a_q01_61	In the last 12 months, did you keep any livestock?:Horses	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Horses
V987	s04a_q01_62	In the last 12 months, did you keep any livestock?:Mules/Donkeys	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Mules/Donkeys
V988	s04a_q01_31	In the last 12 months, did you keep any livestock?:Camels - She	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Camels - She
V989	s04a_q01_32	In the last 12 months, did you keep any livestock?:Camels - He/Kids	1. In the last 12 months, did your holding keep any ..., irrespective of who owns the? Camels - He/Kids
V990	prefill_CATTLE	PREFILLED FROM LISTING: NUMBER OF CATTLE	
V991	prefill_GOAT	PREFILLED FROM LISTING: NUMBER OF GOATS	
V992	prefill_SHEEP	PREFILLED FROM LISTING: NUMBER OF SHEEP	
V993	prefill_PIG	PREFILLED FROM LISTING: NUMBER OF PIGS	
V994	prefill_HORSE	PREFILLED FROM LISTING: NUMBER OF HORSES	
V995	prefill_DONKEY	PREFILLED FROM LISTING: NUMBER OF DONKEYS	
V996	prefill_CAMEL	PREFILLED FROM LISTING: NUMBER OF CAMELS	
V997	prefill_CHICKEN	PREFILLED FROM LISTING: NUMBER OF CHICKENS	
V998	prefill_DUCK	PREFILLED FROM LISTING: NUMBER OF DUCKS	
V999	prefill_GUINEA_FOWL	PREFILLED FROM LISTING: NUMBER OF GUINEA FOWL	

ID	Name	Label	Question
V1000	prefill_TURKEY	PREFILLED FROM LISTING: NUMBER OF TURKEYS	
V1001	s04i_q01__1	Did this holding produce any [PRODUCTS TYPE]?:Cheese (Awara)	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Cheese (Awara)
V1002	s04i_q01__2	Did this holding produce any [PRODUCTS TYPE]?:Butter	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Butter
V1003	s04i_q01__3	Did this holding produce any [PRODUCTS TYPE]?:Yogurt	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Yogurt
V1004	s04i_q01__4	Did this holding produce any [PRODUCTS TYPE]?:Shorn wool	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Shorn wool
V1005	s04i_q01__5	Did this holding produce any [PRODUCTS TYPE]?:Pulled wool	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Pulled wool
V1006	s04i_q01__6	Did this holding produce any [PRODUCTS TYPE]?:Non-carded animal hair	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Non-carded animal hair
V1007	s04i_q01__7	Did this holding produce any [PRODUCTS TYPE]?:Silkworm cocoons	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Silkworm cocoons
V1008	s04i_q01__8	Did this holding produce any [PRODUCTS TYPE]?:Furs	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Furs
V1009	s04i_q01__9	Did this holding produce any [PRODUCTS TYPE]?:Animal skins and hides	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Animal skins and hides
V1010	s04i_q01__10	Did this holding produce any [PRODUCTS TYPE]?:Animal dung	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Animal dung
V1011	s04i_q01__888	Did this holding produce any [PRODUCTS TYPE]?:Other (specify)	1. Did this holding produce any ... in the past 12 months using the farm's livestock? Other (specify)
V1012	s04j_q01	Is Apiary practiced in this holding?	1. Is Apiary practised in this holding?
V1013	s04j_q02	Record number of Traditional Beehives colonized	2. Record number of Traditional Beehives colonized
V1014	s04j_q04a	Average honey production per Traditional hive per harvest	4a. Average honey production per Traditional hive per harvest
V1015	s04j_q04a_1	UNIT	UNIT
V1016	s04j_q04b	4b. Number of harvests per Traditional hive per year	4a. Average honey production per Traditional hive per harvest
V1017	s04j_q03	Record number of Modern Beehives colonized	3. Record number of Modern Beehives colonized
V1018	s04j_q05a	Average honey production per Modern hive per harvest	5a. Average honey production per Modern hive per harvest
V1019	s04j_q05b	Number of harvest per Modern hive per year	5b. Number of harvest per Modern hive per year
V1020	s05a_q00a	Is the respondent a member of this household?	Is the respondent a member of this household?
V1021	s05a_q00d	Age of Respondent	
V1022	s05a_q00e	Sex of Respondent	
V1023	s05a_q01	1.Did any HH members practice aquaculture on the holding in last12 mnths	1. Did any household members practice aquaculture (fish farming) on the holding in the last 12 months?
V1024	s05a_q02a__1	Did your holding collect [ITEM] in the past 12 months?:Tilapia	2a. Did your holding raise any [ITEM] in the last 12 months Tilapia

ID	Name	Label	Question
V1025	s05a_q02a__2	Did your holding collect [ITEM] in the past 12 months?:Catfish	2a. Did your holding raise any [ITEM] in the last 12 months Catfish
V1026	s05a_q02a__3	Did your holding collect [ITEM] in the past 12 months?:Carp	2a. Did your holding raise any [ITEM] in the last 12 months Carp
V1027	s05a_q02a__4	Did your holding collect [ITEM] in the past 12 months?:Shrimps	2a. Did your holding raise any [ITEM] in the last 12 months Shrimps
V1028	s05a_q02a__5	Did your holding collect [ITEM] in the past 12 months?:Prawn	2a. Did your holding raise any [ITEM] in the last 12 months Prawn
V1029	s05a_q02a__6	Did your holding collect [ITEM] in the past 12 months?:Oysters	2a. Did your holding raise any [ITEM] in the last 12 months Oysters
V1030	s05a_q02a__7	Did your holding collect [ITEM] in the past 12 months?:Water Snail	2a. Did your holding raise any [ITEM] in the last 12 months Water Snail
V1031	s05a_q02a__8	Did your holding collect [ITEM] in the past 12 months?:Common Carp	2a. Did your holding raise any [ITEM] in the last 12 months Common Carp
V1032	s05a_q02a__9	Did your holding collect [ITEM] in the past 12 months?:Heterotis	2a. Did your holding raise any [ITEM] in the last 12 months Heterotis
V1033	s05a_q02a__10	Did your holding collect [ITEM] in the past 12 months?:Lates	2a. Did your holding raise any [ITEM] in the last 12 months Lates
V1034	s05a_q02a__11	Did your holding collect [ITEM] in the past 12 months?:Gymnacus	2a. Did your holding raise any [ITEM] in the last 12 months Gymnacus
V1035	s05a_q02a__888	Did your holding collect [ITEM] in the past 12 months?:Other fish/crustacean (sp)	2a. Did your holding raise any [ITEM] in the last 12 months Other fish/crustacean (specify)
V1036	s05a_q02a__889	Did your holding collect [ITEM] in the past 12 months?:Other fish/crustacean (sp)	2a. Did your holding raise any [ITEM] in the last 12 months Other fish/crustacean (specify)
V1037	s05a_q02a__890	Did your holding collect [ITEM] in the past 12 months?:Other fish/crustacean (sp)	2a. Did your holding raise any [ITEM] in the last 12 months Other fish/crustacean (specify)
V1038	s05a_q02a__891	Did your holding collect [ITEM] in the past 12 months?:Other fish/crustacean (sp)	2a. Did your holding raise any [ITEM] in the last 12 months Other fish/crustacean (specify)
V1039	s05a_q02a__892	Did your holding collect [ITEM] in the past 12 months?:Other fish/crustacean (sp)	2a. Did your holding raise any [ITEM] in the last 12 months Other fish/crustacean (specify)
V1040	s05a_q02a__893	Did your holding collect [ITEM] in the past 12 months?:Other fish/crustacean (sp)	2a. Did your holding raise any [ITEM] in the last 12 months Other fish/crustacean (specify)
V1041	s06a_q01	During past12 mnths have you/any member of your HH caught fish for own use/ sale	1. During the past 12 months have you or any member of your household caught fish, crustaceans, or clams/mollusks, for either own use or sale?
V1042	s06a_q02	Does your holding keep records of its fish capture?	2. Does your holding keep records of its fish capture?
V1043	s06a_q03__1	During the past 12 months did your holding catch [ITEM]?:Tilapia	3. During the past 12 months did your holding catch ...? Tilapia
V1044	s06a_q03__2	During the past 12 months did your holding catch [ITEM]?:Catfish	3. During the past 12 months did your holding catch ...? Catfish
V1045	s06a_q03__3	During the past 12 months did your holding catch [ITEM]?:Carp	3. During the past 12 months did your holding catch ...? Carp
V1046	s06a_q03__4	During the past 12 months did your holding catch [ITEM]?:Shrimps	3. During the past 12 months did your holding catch ...? Shrimps
V1047	s06a_q03__5	During the past 12 months did your holding catch [ITEM]?:Prawn	3. During the past 12 months did your holding catch ...? Prawn
V1048	s06a_q03__6	During the past 12 months did your holding catch [ITEM]?:Oysters	3. During the past 12 months did your holding catch ...? Oysters
V1049	s06a_q03__7	During the past 12 months did your holding catch [ITEM]?:Water Snail	3. During the past 12 months did your holding catch ...? Water Snail
V1050	s06a_q03__8	During the past 12 months did your holding catch [ITEM]?:Common Carp	3. During the past 12 months did your holding catch ...? Common Carp

ID	Name	Label	Question
V1051	s06a_q03__9	During the past 12 months did your holding catch [ITEM]?:Heterotis	3. During the past 12 months did your holding catch ...? Heterotis
V1052	s06a_q03__10	During the past 12 months did your holding catch [ITEM]?:Lates	3. During the past 12 months did your holding catch ...? Lates
V1053	s06a_q03__11	During the past 12 months did your holding catch [ITEM]?:Gymnacus	3. During the past 12 months did your holding catch ...? Gymnacus
V1054	s06a_q03__888	During the past 12 months did your holding catch [ITEM]?:Other fish/crustacean	3. During the past 12 months did your holding catch ...? Other fish/crustacean (specify)
V1055	s06a_q03__889	During the past 12 months did your holding catch [ITEM]?:Other fish/crustacean	3. During the past 12 months did your holding catch ...? Other fish/crustacean (specify)
V1056	s06a_q03__890	During the past 12 months did your holding catch [ITEM]?:Other fish/crustacean	3. During the past 12 months did your holding catch ...? Other fish/crustacean (specify)
V1057	s06a_q03__891	During the past 12 months did your holding catch [ITEM]?:Other fish/crustacean	3. During the past 12 months did your holding catch ...? Other fish/crustacean (specify)
V1058	s06a_q03__892	During the past 12 months did your holding catch [ITEM]?:Other fish/crustacean	3. During the past 12 months did your holding catch ...? Other fish/crustacean (specify)
V1059	s06a_q03__893	During the past 12 months did your holding catch [ITEM]?:Other fish/crustacean	3. During the past 12 months did your holding catch ...? Other fish/crustacean (specify)
V1060	s07a_q01	1.Durin past 12 mnths have you/any member of your HH collect any forest products	1. During the past 12 months have you or any member of your household collected any forest products (such as wild fruits, honey, wood, mushrooms, wild animals, medicinal plants, etc) or other natural ("wild") products (e.g. from grasslands, fallows, etc.), for either your own use or sale?
V1061	s07a_q02__1	Did your holding collect [PRODUCT]?:Firewood	2. During the past 12 months did your holding collect ... ? Firewood
V1062	s07a_q02__2	Did your holding collect [PRODUCT]?:Other woods	2. During the past 12 months did your holding collect ... ? Other woods
V1063	s07a_q02__3	Did your holding collect [PRODUCT]?:Coconuts	2. During the past 12 months did your holding collect ... ? Coconuts
V1064	s07a_q02__4	Did your holding collect [PRODUCT]?:Wild Yam	2. During the past 12 months did your holding collect ... ? Wild Yam
V1065	s07a_q02__5	Did your holding collect [PRODUCT]?:Mushrooms	2. During the past 12 months did your holding collect ... ? Mushrooms
V1066	s07a_q02__6	Did your holding collect [PRODUCT]?:Honey (Wild)	2. During the past 12 months did your holding collect ... ? Honey (Wild)
V1067	s07a_q02__7	Did your holding collect [PRODUCT]?:Palmwine	2. During the past 12 months did your holding collect ... ? Palmwine
V1068	s07a_q02__8	Did your holding collect [PRODUCT]?:Ornamental flowers	2. During the past 12 months did your holding collect ... ? Ornamental flowers
V1069	s07a_q02__9	Did your holding collect [PRODUCT]?:Medicinal plants	2. During the past 12 months did your holding collect ... ? Medicinal plants
V1070	s07a_q02__10	Did your holding collect [PRODUCT]?:Tea leaves	2. During the past 12 months did your holding collect ... ? Tea leaves
V1071	s07a_q02__11	Did your holding collect [PRODUCT]?:Snails	2. During the past 12 months did your holding collect ... ? Snails
V1072	s07a_q02__12	Did your holding collect [PRODUCT]?:Wild birds (pheasant, bats, quail, etc)	2. During the past 12 months did your holding collect ... ? Wild birds (pheasant, bats, quail, etc)

ID	Name	Label	Question
V1073	s07a_q02__13	Did your holding collect [PRODUCT]?:Grasscutter/bush meat	2. During the past 12 months did your holding collect ... ? Grasscutter/bush meat
V1074	s07a_q02__14	Did your holding collect [PRODUCT]?:Sand	2. During the past 12 months did your holding collect ... ? Sand
V1075	s07a_q02__15	Did your holding collect [PRODUCT]?:Rocks, stone, mud	2. During the past 12 months did your holding collect ... ? Rocks, stone, mud
V1076	s07a_q02__888	Did your holding collect [PRODUCT]?:Other, specify	2. During the past 12 months did your holding collect ... ? Other, specify
V1077	s09_q00a__1	00a. Did you engage any of these worker categories to work in your farm/holding	00a. Did you engage any of these worker categories to work in your farm/holding in the past 12 months? Household members (adults and children)
V1078	s09_q00a__2	00a. Did you engage any of these worker categories to work in your farm/holding	00a. Did you engage any of these worker categories to work in your farm/holding in the past 12 months? Free/exchange labor (adults and children)
V1079	s09_q00a__3	00a. Did you engage any of these worker categories to work in your farm/holding	00a. Did you engage any of these worker categories to work in your farm/holding in the past 12 months? Permanent workers (hired for more than one season)
V1080	s09_q00a__4	00a. Did you engage any of these worker categories to work in your farm/holding	00a. Did you engage any of these worker categories to work in your farm/holding in the past 12 months? Temporary/Casual workers (hired for a season or less)

Total: 254

Data file: 2_hh_member

This dataset contains the roster details i.e. list of HH members of interviewed households.

Cases: 710132

Variables: 17

Variables

ID	Name	Label	Question
V1081	hhid	HOUSEHOLD ID	
V1082	zone_id	Zone	Zone
V1083	state_id	STATE	STATE
V1084	lga	LGA	LGA
V1085	sector	sector	Sector
V1086	final_weight	Sampling HH weight	
V1087	hhmember_id	ID of household member	ID of household member
V1088	s00C_q02	2. What is the sex of %rostertitle%?	What is the sex of [NAME]?
V1089	s00C_q03	3. What is %rostertitle%'s relationship to the head of household?	What is [NAME]'s relationship to the head of household?
V1090	s00C_q04	4. How old is %rostertitle% in completed years? (years)	How old is [NAME] in completed years? (years)
V1091	s00C_q5	5. Is %rostertitle% responsible for the household's farm?	Is [NAME] responsible for the household's farm?
V1092	s00C_q6	6. Does %rostertitle% organize the daily work on the farm?	Does [NAME] organize the daily work on the farm?
V1093	s00C_q08	8. What is %rostertitle%'s present marital status?	What is [NAME]'s present marital status?
V1094	s00C_q09	9. Can %rostertitle% read and write in any language?	Can [NAME] read and write in any language?
V1095	s00C_q10	10. Has %rostertitle% ever attended school?	Has [NAME] ever attended school?
V1096	s00C_q11	11. What is the highest educational level %rostertitle% has completed?	What is the highest educational level [NAME] has completed?
V1097	s00C_q12	12. Has %rostertitle% ever received any formal training on agriculture?	Has [NAME] ever received any formal training on agriculture?

Total: 17

Data file: 3_Plot_mainSeason

This dataset contains information of the cultivated plot: plot manager, irrigation, greenhouse, and how decisions are made on the plot.

Cases: 273887

Variables: 27

Variables

ID	Name	Label	Question
V1098	hhid	Household ID	Household ID
V1099	zone_id	Zone	Zone
V1100	state_id	STATE	STATE
V1101	lga	LGA	LGA
V1102	sector	sector	sector
V1103	final_weight	Sampling HH weight	Sampling HH weight
V1104	s02_plotRoster__id	plot ID	plot ID
V1105	s02_q03_1	Is the person primarily responsible for managing [PLOT] a member of this HH?	Is the person primarily responsible for managing [PLOT] a member of this HH?
V1106	s02_q03	ID of household member who is plot manager	ID of household member who is plot manager
V1107	s02_q03b	Sex of manager	Sex of manager
V1108	s02_q03c	What is the age of the manager?	What is the age of the manager?
V1109	s02_q04	What is the tenure modality of this [PLOT]?	What is the tenure modality of this [PLOT]?
V1110	s02_q05	What mode of transportation do you usually use to reach [PLOT] from the dwelling	What mode of transportation do you usually use to reach [PLOT] from the dwelling
V1111	s02_q06	How long does it take to reach this [PLOT] from the dwelling?	How long does it take to reach this [PLOT] from the dwelling?
V1112	s02_q07	Is there any irrigation infrastructure on this [PLOT]?	Is there any irrigation infrastructure on this [PLOT]?
V1113	s02_q08	What is the main irrigation method used for [PLOT]?	What is the main irrigation method used for [PLOT]?
V1114	s02_q09	Which is the main source of irrigation water on [PLOT]?	Which is the main source of irrigation water on [PLOT]?
V1115	s02_q10	Is there any greenhouse or high shelter on [PLOT]?	Is there any greenhouse or high shelter on [PLOT]?
V1116	s02_q11	Are the decisions concerning [PLOT] done by:	Are the decisions concerning [PLOT] done by:
V1117	s02_q12__0	Who in the household makes the decisions concerning crops to be planted, fallow	Who in the household makes the decisions concerning crops to be planted, fallow
V1118	s02_q12__1	Who in the household makes the decisions concerning crops to be planted, fallow	Who in the household makes the decisions concerning crops to be planted, fallow
V1119	s02_q15	During the [MAIN AG SEASON], is this [PLOT]:	During the [MAIN AG SEASON], is this [PLOT]:
V1120	s02_q16a	Area of plot in square meter	Area of plot in square meter
V1121	areaAcresPlot	Plot area in Acres	Plot area in Acres
V1122	s02_q19	Is this [PLOT] pure stand or mixed?	Is this [PLOT] pure stand or mixed?
V1123	s02_q16c		
V1124	s0dq6	Is there a greenhouse or high shelter on any of the plots cultivated by the hold	Is there a greenhouse or high shelter on any of the plots cultivated by the hold

Total: 27

Data file: 4_Crop_mainSeason

This dataset contains the types of crops cultivated on the listed plots

Cases: 480393

Variables: 248

Variables

ID	Name	Label	Question
V1125	hhid	Household ID	
V1126	zone_id	Zone	Zone
V1127	state_id	STATE	STATE
V1128	lga	LGA	LGA
V1129	sector	sector	sector
V1130	final_weight	Sampling weight	Sampling weight
V1131	s02_plotRoster_id	Plot id	Plot id
V1132	s03_cropRoster_id	Crop ID	Crop ID
V1133	s03_q03	Is this the main crop on [PLOT] during the [MAIN AG SEASON]?	Is this the main crop on [PLOT] during the [MAIN AG SEASON]?
V1134	s03_q03b	During the [MAIN AG SEASON], what percent of [PLOT] is planted with [CROP]?	During the [MAIN AG SEASON], what percent of [PLOT] is planted with [CROP]?
V1135	s03_q04	Was this [CROP] under a greenhouse or high shelter during the [MAIN AG SEASON]?	Was this [CROP] under a greenhouse or high shelter during the [MAIN AG SEASON]?
V1136	s03_q05	Was this [CROP] irrigated during the [MAIN AG SEASON]?	Was this [CROP] irrigated during the [MAIN AG SEASON]?
V1137	s03_cropsType	Crop Type	Crop Type
V1138	s03_q07	Is the [CROP] on this [PLOT] cultivated in a plantation or scattered in the field?	Is the [CROP] on this [PLOT] cultivated in a plantation or scattered in the field?
V1139	s03_q08	How many [CROP] plants/stands are on this [PLOT]?	How many [CROP] plants/stands are on this [PLOT]?
V1140	s01a_q03__10	NON-VEGETABLE:Organic fertilizers applied on the [CRO on this [PLOT]: SOLID MANURE	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: SOLID MANURE
V1141	s01a_q03__11	NON-VEGETABLE:Organic fertilizers applied on the [CROP]on this [PLOT] ...: LIQUID MANURE/SLURRY	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: LIQUID MANURE/SLURRY
V1142	s01a_q03__12	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]...: VEG MATERIAL & COMPOST	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: VEG MATERIAL & COMPOST
V1143	s01a_q03__13	NON-VEGETABLE:Organic fertilizers applied on the [CROP]on this [PLOT]...: STABILISED SEWAGE SLUDGE	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: STABILISED SEWAGE SLUDGE
V1144	s01a_q03__14	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]...: BIOSTIMULANT	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: BIOSTIMULANT
V1145	s01a_q03__15	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: OTHER	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT]: OTHER
V1146	s01a_q03__99	NON-VEGETABLE:Organic fertilizers applied on the [CROP] on this [PLOT] ...: NONE OF THE ABOVE	NON-VEGETABLE:Organic fertilizers applied on the [CROP]on this [PLOT]: NONE OF THE ABOVE
V1147	s01a_q04__1	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: UREA	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: UREA

ID	Name	Label	Question
V1148	s01a_q04__2	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OTH NITROGENOUS FERTILISER	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OTH NITROGENOUS FERTILISER
V1149	s01a_q04__3	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: SUPERPHOSPHATES (ABOVE 35% OF P2O5)	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: SUPERPHOSPHATES (ABOVE 35% OF P2O5)
V1150	s01a_q04__4	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OTH. PHOSPHATIC FERTILISER	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OTH. PHOSPHATIC FERTILISER
V1151	s01a_q04__5	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: POTASSIUM CHLORIDE (MOP)	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: POTASSIUM CHLORIDE (MOP)
V1152	s01a_q04__6	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OT POTASSIC FERTILISER	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OT POTASSIC FERTILISER
V1153	s01a_q04__7	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: NPK COMPOUND	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: NPK COMPOUND
V1154	s01a_q04__8	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: DIAMMONIUM PHOSPHATE (DAP)	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: DIAMMONIUM PHOSPHATE (DAP)
V1155	s01a_q04__9	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OTHER	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: OTHER
V1156	s01a_q04__99	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: NONE OF THE ABOVE	Inorganic(chemical)) fertilizers applied on the [CROP] on this [PLOT]: NONE OF THE ABOVE
V1157	s01a_q05__16	Pesticides applied on the [CROP] on this [PLOT]: INSECTICIDES	Pesticides applied on the [CROP] on this [PLOT]: INSECTICIDES
V1158	s01a_q05__17	Pesticides applied on the [CROP] on this [PLOT]: HERBICIDE (SOLID)	Pesticides applied on the [CROP] on this [PLOT]: HERBICIDE (SOLID)
V1159	s01a_q05__18	Pesticides applied on the [CROP] on this [PLOT]: HERBICIDE (LIQUID)	Pesticides applied on the [CROP] on this [PLOT]: HERBICIDE (LIQUID)
V1160	s01a_q05__19	Pesticides applied on the [CROP] on this [PLOT]: FUNGICIDE	Pesticides applied on the [CROP] on this [PLOT]: FUNGICIDE
V1161	s01a_q05__20	Pesticides applied on the [CROP] on this [PLOT]: RODENTICIDE	Pesticides applied on the [CROP] on this [PLOT]: RODENTICIDE
V1162	s01a_q05__21	Pesticides applied on the [CROP] on this [PLOT]: PESTICIDES: OTHER	Pesticides applied on the [CROP] on this [PLOT]: PESTICIDES: OTHER
V1163	s01a_q05__99	Pesticides applied on the [CROP] on this [PLOT]: NONE OF THE ABOVE	Pesticides applied on the [CROP] on this [PLOT]: NONE OF THE ABOVE
V1164	s01a_q06__1	Month of Plantation of [CROP] in this [PLOT]: January 2022	Month of Plantation of [CROP] in this [PLOT]: January 2022
V1165	s01a_q06__2	Month of Plantation of [CROP] in this [PLOT]: February 2022	Month of Plantation of [CROP] in this [PLOT]: February 2022
V1166	s01a_q06__3	Month of Plantation of [CROP] in this [PLOT]: March 2022	Month of Plantation of [CROP] in this [PLOT]: March 2022
V1167	s01a_q06__4	Month of Plantation of [CROP] in this [PLOT]: April 2022	Month of Plantation of [CROP] in this [PLOT]: March 2022
V1168	s01a_q06__5	Month of Plantation of [CROP] in this [PLOT]: May 2022	Month of Plantation of [CROP] in this [PLOT]: May 2022
V1169	s01a_q06__6	Month of Plantation of [CROP] in this [PLOT]: June 2022	Month of Plantation of [CROP] in this [PLOT]: June 2022
V1170	s01a_q06__7	Month of Plantation of [CROP] in this [PLOT]: July 2022	Month of Plantation of [CROP] in this [PLOT]: July 2022
V1171	s01a_q06__8	Month of Plantation of [CROP] in this [PLOT]: August 2022	Month of Plantation of [CROP] in this [PLOT]: August 2022

ID	Name	Label	Question
V1172	s01a_q06__9	Month of Plantation of [CROP] in this [PLOT]: September 2022	Month of Plantation of [CROP] in this [PLOT]: September 2022
V1173	s01a_q06__10	Month of Plantation of [CROP] in this [PLOT]: October 2022	Month of Plantation of [CROP] in this [PLOT]: October 2022
V1174	s01a_q06__11	Month of Plantation of [CROP] in this [PLOT]: November 2022	Month of Plantation of [CROP] in this [PLOT]: November 2022
V1175	s01a_q06__12	Month of Plantation of [CROP] in this [PLOT]: December 2022	Month of Plantation of [CROP] in this [PLOT]: December 2022
V1176	s01a_q07	Did your holding harvest any of the [CROP] planted on this [PLOT] during the 2022/2023 agricultural season?	Did your holding harvest any of the [CROP] planted on this [PLOT] during the 2022/2023 agricultural season?
V1177	s01a_q08__1	Reason for not harvesting: TOO LITTLE RAIN/DROUGHT	Reason for not harvesting: TOO LITTLE RAIN/DROUGHT
V1178	s01a_q08__2	Reason for not harvesting: TOO MUCH RAIN/FLOOD	Reason for not harvesting: TOO MUCH RAIN/FLOOD
V1179	s01a_q08__3	Reason for not harvesting: RAIN CAME TOO EARLY	Reason for not harvesting: RAIN CAME TOO EARLY
V1180	s01a_q08__4	Reason for not harvesting: RAIN CAME TOO LATE	Reason for not harvesting: RAIN CAME TOO LATE
V1181	s01a_q08__5	Reason for not harvesting: ERRATIC/IRREGULAR RAINFALL	Reason for not harvesting: ERRATIC/IRREGULAR RAINFALL
V1182	s01a_q08__6	Reason for not harvesting: HAIL	Reason for not harvesting: HAIL
V1183	s01a_q08__7	Reason for not harvesting: FROST	Reason for not harvesting: FROST
V1184	s01a_q08__8	Reason for not harvesting: TOO MUCH WIND	Reason for not harvesting: TOO MUCH WIND
V1185	s01a_q08__9	Reason for not harvesting: PEST/DISEASE	Reason for not harvesting: PEST/DISEASE
V1186	s01a_q08__10	Reason for not harvesting: FIRE	Reason for not harvesting: FIRE
V1187	s01a_q08__11	Reason for not harvesting: DISAGREEMENT ON LAND OWNERSHIP	Reason for not harvesting: DISAGREEMENT ON LAND OWNERSHIP
V1188	s01a_q08__12	Reason for not harvesting: CROP THEFT	Reason for not harvesting: CROP THEFT
V1189	s01a_q08__13	Reason for not harvesting: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	Reason for not harvesting: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS
V1190	s01a_q08__14	Reason for not harvesting: NO AVAILABLE LABOR	Reason for not harvesting: NO AVAILABLE LABOR
V1191	s01a_q08__15	Reason for not harvesting: NOT HARVEST SEASON	Reason for not harvesting: NOT HARVEST SEASON
V1192	s01a_q08__16	Reason for not harvesting: DELAYED/DEFERRED HARVEST	Reason for not harvesting: DELAYED/DEFERRED HARVEST
V1193	s01a_q08__888	Reason for not harvesting: OTHER	Reason for not harvesting: OTHER
V1194	s01a_q09__4	Month of harvest: April 2022	Month of harvest: April 2022
V1195	s01a_q09__5	Month of harvest: May 2022	Month of harvest: May 2022
V1196	s01a_q09__6	Month of harvest: June 2022	Month of harvest: June 2022
V1197	s01a_q09__7	Month of harvest: July 2022	Month of harvest: July 2022
V1198	s01a_q09__8	Month of harvest: August 2022	Month of harvest: August 2022
V1199	s01a_q09__9	Month of harvest: September 2022	Month of harvest: September 2022
V1200	s01a_q09__10	Month of harvest: October 2022	Month of harvest: October 2022
V1201	s01a_q09__11	Month of harvest: November 2022	Month of harvest: November 2022
V1202	s01a_q09__12	Month of harvest: December 2022	Month of harvest: December 2022
V1203	s01a_q09__13	Month of harvest: December 2022	Month of harvest: December 2022
V1204	s01a_q09__14	Month of harvest: February 2023	Month of harvest: February 2023
V1205	s01a_q10a	Harvested quantity in Kg for CONDITION/STATE 1	Harvested quantity in Kg for CONDITION/STATE 1

ID	Name	Label	Question
V1206	s01a_q10c	10c. Condition of the %rostertitle%?	10c. Condition of the [CROP]?
V1207	s01a_q10d	Harvested quantity in Kg for CONDITION/STATE 2	Harvested quantity in Kg for CONDITION/STATE 2
V1208	s01a_q10f	10f. Conditions of the %rostertitle%?	10f. Conditions of the [CROP]?
V1209	s01a_q11	Has your holding completed harvest of [CROP] from [PLOT]?	Has your holding completed harvest of [CROP] from [PLOT]?
V1210	s01a_q12	Is the area harvested of [CROP] on [PLOT] less than the area planted?	Is the area harvested of [CROP] on [PLOT] less than the area planted?
V1211	s01a_q13__1	Reason why Area harvested is less than area planted: Too little rain/drought	Reason why Area harvested is less than area planted: Too little rain/drought
V1212	s01a_q13__2	Reason why Area harvested is less than area planted: Too much rain/flood	Reason why Area harvested is less than area planted: Too much rain/flood
V1213	s01a_q13__3	Reason why Area harvested is less than area planted: Rain came too early	Reason why Area harvested is less than area planted: Rain came too early
V1214	s01a_q13__4	Reason why Area harvested is less than area planted: Rain came too late	Reason why Area harvested is less than area planted: Rain came too late
V1215	s01a_q13__5	Reason why Area harvested is less than area planted: Erratic/irregular rainfall	Reason why Area harvested is less than area planted: Erratic/irregular rainfall
V1216	s01a_q13__6	Reason why Area harvested is less than area planted: Hail	Reason why Area harvested is less than area planted: Hail
V1217	s01a_q13__7	Reason why Area harvested is less than area planted: Frost	Reason why Area harvested is less than area planted: Frost
V1218	s01a_q13__8	Reason why Area harvested is less than area planted: Too much wind	Reason why Area harvested is less than area planted: Too much wind
V1219	s01a_q13__9	Reason why Area harvested is less than area planted: Pest/disease	Reason why Area harvested is less than area planted: Pest/disease
V1220	s01a_q13__10	Reason why Area harvested is less than area planted: Fire	Reason why Area harvested is less than area planted: Fire
V1221	s01a_q13__12	Reason why Area harvested is less than area planted: Crop theft	Reason why Area harvested is less than area planted: Crop theft
V1222	s01a_q13__13	Reason why Area harvested is less than area planted: Unable to work on the field due to sickness	Reason why Area harvested is less than area planted: Unable to work on the field due to sickness
V1223	s01a_q13__14	Reason why Area harvested is less than area planted: No available labor	Reason why Area harvested is less than area planted: No available labor
V1224	s01a_q14	Approximately what percent of [PLOT] planted with [CROP] was harvested?	approximately what percent of [PLOT] planted with [CROP] was harvested?
V1225	s01a_q15	Approximately what percent of [PLOT] area planted with [CROP] do you expect to harvest in the 2022/2023 agricultural season?	Approximately what percent of [PLOT] area planted with [CROP] do you expect to harvest in the 2022/2023 agricultural season?
V1226	s01a_q16	Is there a portion of the area that wasn't harvested due to damages/shocks?	Is there a portion of the area that wasn't harvested due to damages/shocks?
V1227	s01a_q17__1	Why was the area not harvested?: TOO LITTLE RAIN/DROUGHT	Why was the area not harvested?: TOO LITTLE RAIN/DROUGHT
V1228	s01a_q17__2	Why was the area not harvested?: TOO MUCH RAIN/FLOOD	Why was the area not harvested?: TOO MUCH RAIN/FLOOD
V1229	s01a_q17__3	Why was the area not harvested?: RAIN CAME TOO EARLY	Why was the area not harvested?: RAIN CAME TOO EARLY
V1230	s01a_q17__4	Why was the area not harvested?: RAIN CAME TOO LATE	Why was the area not harvested?: RAIN CAME TOO LATE
V1231	s01a_q17__5	Why was the area not harvested?: ERRATIC/IRREGULAR RAINFALL	Why was the area not harvested?: ERRATIC/IRREGULAR RAINFALL
V1232	s01a_q17__6	Why was the area not harvested?: HAIL	Why was the area not harvested?: HAIL
V1233	s01a_q17__7	Why was the area not harvested?: FROST	Why was the area not harvested?: FROST

ID	Name	Label	Question
V1234	s01a_q17__8	Why was the area not harvested?: TOO MUCH WIND	Why was the area not harvested?: TOO MUCH WIND
V1235	s01a_q17__9	Why was the area not harvested?: PEST/DISEASE	Why was the area not harvested?: PEST/DISEASE
V1236	s01a_q17__10	Why was the area not harvested?: FIRE	Why was the area not harvested?: FIRE
V1237	s01a_q17__11	Why was the area not harvested?: DISAGREEMENT ON LAND OWNERSHIP	Why was the area not harvested?: DISAGREEMENT ON LAND OWNERSHIP
V1238	s01a_q17__12	Why was the area not harvested?: CROP THEFT	Why was the area not harvested?: CROP THEFT
V1239	s01a_q17__13	Why was the area not harvested?: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	Why was the area not harvested?: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS
V1240	s01a_q17__14	Why was the area not harvested?: NO AVAILABLE LABOR	Why was the area not harvested?: NO AVAILABLE LABOR
V1241	s01a_q17__15	Why was the area not harvested?: NOT HARVEST SEASON	Why was the area not harvested?: NOT HARVEST SEASON
V1242	s01a_q17__16	Why was the area not harvested?: DELAYED/DEFERRED HARVEST	Why was the area not harvested?: DELAYED/DEFERRED HARVEST
V1243	s01a_q17__17	Why was the area not harvested?: DAMAGE DUE TO ANIMALS	Why was the area not harvested?: DAMAGE DUE TO ANIMALS
V1244	s01a_q17__999	Why was the area not harvested?: OTHER	Why was the area not harvested?: OTHER
V1245	s01a_q18	What percent of [PLOT] with [CROP] in the wasn't harvested due to the se shocks?	What percent of [PLOT] with [CROP] in the wasn't harvested due to the se shocks?
V1246	s01h_q03__10	VEGETABLE CROP: organic fertilizers applied: SOLID MANURE	VEGETABLE CROP: organic fertilizers applied: SOLID MANURE
V1247	s01h_q03__11	VEGETABLE CROP: organic fertilizers applied: LIQUID MANURE/SLURRY	VEGETABLE CROP: organic fertilizers applied: LIQUID MANURE/SLURRY
V1248	s01h_q03__12	VEGETABLE CROP: organic fertilizers applied: VEG MATERIAL & COMPOST	VEGETABLE CROP: organic fertilizers applied: VEG MATERIAL & COMPOST
V1249	s01h_q03__13	VEGETABLE CROP: organic fertilizers applied:STABILISED SEWAGE SLUDGE	VEGETABLE CROP: organic fertilizers applied:STABILISED SEWAGE SLUDGE
V1250	s01h_q03__14	VEGETABLE CROP: organic fertilizers applied: BIOSTIMULANT	VEGETABLE CROP: organic fertilizers applied: BIOSTIMULANT
V1251	s01h_q03__15	VEGETABLE CROP: organic fertilizers applied: OTHER	VEGETABLE CROP: organic fertilizers applied: OTHER
V1252	s01h_q03__99	VEGETABLE CROP: organic fertilizers applied: NONE OF THE ABOVE	VEGETABLE CROP: organic fertilizers applied: NONE OF THE ABOVE
V1253	s01h_q04__1	VEGETABLE CROP:inorganic (chemical) fertilizers applied: UREA	VEGETABLE CROP:inorganic (chemical) fertilizers applied: UREA
V1254	s01h_q04__2	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OTH NITROGENOUS FERTILI	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OTH NITROGENOUS FERTILI
V1255	s01h_q04__3	VEGETABLE CROP:inorganic (chemical) fertilizers applied: SUPERPHOSPHATES (ABOVE 35% OF P2O5)	VEGETABLE CROP:inorganic (chemical) fertilizers applied: SUPERPHOSPHATES (ABOVE 35% OF P2O5)
V1256	s01h_q04__4	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OTH. PHOSPHATIC FERTILI	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OTH. PHOSPHATIC FERTILI
V1257	s01h_q04__5	VEGETABLE CROP:inorganic (chemical) fertilizers applied: POTASSIUM CHLORIDE (MOP	VEGETABLE CROP:inorganic (chemical) fertilizers applied: POTASSIUM CHLORIDE (MOP
V1258	s01h_q04__6	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OT POTASSIC FERTILISER	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OT POTASSIC FERTILISER
V1259	s01h_q04__7	VEGETABLE CROP:inorganic (chemical) fertilizers applied: NPK COMPOUND	VEGETABLE CROP:inorganic (chemical) fertilizers applied: NPK COMPOUND
V1260	s01h_q04__8	VEGETABLE CROP:inorganic (chemical) fertilizers applied: DIAMMONIUM PHOSPHATE(DA	VEGETABLE CROP:inorganic (chemical) fertilizers applied: DIAMMONIUM PHOSPHATE(DA

ID	Name	Label	Question
V1261	s01h_q04__9	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OTHER	VEGETABLE CROP:inorganic (chemical) fertilizers applied: OTHER
V1262	s01h_q04__99	VEGETABLE CROP:inorganic (chemical) fertilizers applied: NONE OF THE ABOVE	VEGETABLE CROP:inorganic (chemical) fertilizers applied: NONE OF THE ABOVE
V1263	s01h_q05__16	VEGETABLE CROP: Pesticide: INSECTICIDES	VEGETABLE CROP: Pesticide: INSECTICIDES
V1264	s01h_q05__17	VEGETABLE CROP: Pesticide: HERBICIDE (SOLID)	VEGETABLE CROP: Pesticide: HERBICIDE (SOLID)
V1265	s01h_q05__18	VEGETABLE CROP: Pesticide: HERBICIDE (LIQUID)	VEGETABLE CROP: Pesticide: HERBICIDE (LIQUID)
V1266	s01h_q05__19	VEGETABLE CROP: Pesticide: FUNGICIDE	VEGETABLE CROP: Pesticide: FUNGICIDE
V1267	s01h_q05__20	VEGETABLE CROP: Pesticide: RODENTICIDE	VEGETABLE CROP: Pesticide: RODENTICIDE
V1268	s01h_q05__21	VEGETABLE CROP: Pesticide: PESTICIDES: OTHER	VEGETABLE CROP: Pesticide: PESTICIDES: OTHER
V1269	s01h_q05__99	VEGETABLE CROP: Pesticide: NONE OF THE ABOVE	VEGETABLE CROP: Pesticide: NONE OF THE ABOVE
V1270	s01h_q06	How many planting cycles of CROP on PLOT did you perform during the 2022/2023 agricultural season?	How many planting cycles of CROP on PLOT did you perform during the 2022/2023 agricultural season?
V1271	s01h_q07__1	VEGETABLE CROP: month of plantation: January 2022	VEGETABLE CROP: month of plantation: January 2022
V1272	s01h_q07__2	VEGETABLE CROP: month of plantation: February 2022	VEGETABLE CROP: month of plantation: February 2022
V1273	s01h_q07__3	VEGETABLE CROP: month of plantation: March 2022	VEGETABLE CROP: month of plantation: March 2022
V1274	s01h_q07__4	VEGETABLE CROP: month of plantation: April 2022	VEGETABLE CROP: month of plantation: April 2022
V1275	s01h_q07__5	VEGETABLE CROP: month of plantation: May 2022	VEGETABLE CROP: month of plantation: May 2022
V1276	s01h_q07__6	VEGETABLE CROP: month of plantation: June 2022	VEGETABLE CROP: month of plantation: June 2022
V1277	s01h_q07__7	VEGETABLE CROP: month of plantation: July 2022	VEGETABLE CROP: month of plantation: July 2022
V1278	s01h_q07__8	VEGETABLE CROP: month of plantation: August 2022	VEGETABLE CROP: month of plantation: August 2022
V1279	s01h_q07__9	VEGETABLE CROP: month of plantation: September 2022	VEGETABLE CROP: month of plantation: September 2022
V1280	s01h_q07__10	VEGETABLE CROP: month of plantation: October 2022	VEGETABLE CROP: month of plantation: October 2022
V1281	s01h_q07__11	VEGETABLE CROP: month of plantation: November 2022	VEGETABLE CROP: month of plantation: November 2022
V1282	s01h_q07__12	VEGETABLE CROP: month of plantation: December 2022	VEGETABLE CROP: month of plantation: December 2022
V1283	s01h_q08	Did your holding harvest any of the [CROP] planted on this [PLOT] during the 2022/2023 agricultural season?	Did your holding harvest any of the [CROP] planted on this [PLOT] during the 2022/2023 agricultural season?
V1284	s01h_q09__1	VEGETABLE CROP: Reason for not harvesting: TOO LITTLE RAIN/DROUGHT	VEGETABLE CROP: Reason for not harvesting: TOO LITTLE RAIN/DROUGHT
V1285	s01h_q09__2	VEGETABLE CROP: Reason for not harvesting: TOO MUCH RAIN/FLOOD	VEGETABLE CROP: Reason for not harvesting: TOO MUCH RAIN/FLOOD
V1286	s01h_q09__3	VEGETABLE CROP: Reason for not harvesting: RAIN CAME TOO EARLY	VEGETABLE CROP: Reason for not harvesting: RAIN CAME TOO EARLY
V1287	s01h_q09__4	VEGETABLE CROP: Reason for not harvesting: RAIN CAME TOO LATE	VEGETABLE CROP: Reason for not harvesting: RAIN CAME TOO LATE

ID	Name	Label	Question
V1288	s01h_q09__5	VEGETABLE CROP: Reason for not harvesting: ERRATIC/IRREGULAR RAINFALL	VEGETABLE CROP: Reason for not harvesting: ERRATIC/IRREGULAR RAINFALL
V1289	s01h_q09__6	VEGETABLE CROP: Reason for not harvesting: HAIL	VEGETABLE CROP: Reason for not harvesting: HAIL
V1290	s01h_q09__7	VEGETABLE CROP: Reason for not harvesting: FROST	VEGETABLE CROP: Reason for not harvesting: FROST
V1291	s01h_q09__8	VEGETABLE CROP: Reason for not harvesting: TOO MUCH WIND	VEGETABLE CROP: Reason for not harvesting: TOO MUCH WIND
V1292	s01h_q09__9	VEGETABLE CROP: Reason for not harvesting: PEST/DISEASE	VEGETABLE CROP: Reason for not harvesting: PEST/DISEASE
V1293	s01h_q09__10	VEGETABLE CROP: Reason for not harvesting: FIRE	VEGETABLE CROP: Reason for not harvesting: FIRE
V1294	s01h_q09__11	VEGETABLE CROP: Reason for not harvesting: DISAGREEMENT ON LAND OWNERSHIP	VEGETABLE CROP: Reason for not harvesting: DISAGREEMENT ON LAND OWNERSHIP
V1295	s01h_q09__12	VEGETABLE CROP: Reason for not harvesting: CROP THEFT	VEGETABLE CROP: Reason for not harvesting: CROP THEFT
V1296	s01h_q09__13	VEGETABLE CROP: Reason for not harvesting: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	VEGETABLE CROP: Reason for not harvesting: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS
V1297	s01h_q09__14	VEGETABLE CROP: Reason for not harvesting: NO AVAILABLE LABOR	VEGETABLE CROP: Reason for not harvesting: NO AVAILABLE LABOR
V1298	s01h_q09__15	VEGETABLE CROP: Reason for not harvesting: NOT HARVEST SEASON	VEGETABLE CROP: Reason for not harvesting: NOT HARVEST SEASON
V1299	s01h_q09__16	VEGETABLE CROP: Reason for not harvesting: DELAYED/DEFERRED HARVEST	VEGETABLE CROP: Reason for not harvesting: DELAYED/DEFERRED HARVEST
V1300	s01h_q09__888	VEGETABLE CROP: Reason for not harvesting: OTHER	VEGETABLE CROP: Reason for not harvesting: OTHER
V1301	s01h_q10__4	VEGETABLE CROP: month of harvest: April 2022	VEGETABLE CROP: month of harvest: April 2022
V1302	s01h_q10__5	VEGETABLE CROP: month of harvest: May 2022	VEGETABLE CROP: month of harvest: May 2022
V1303	s01h_q10__6	VEGETABLE CROP: month of harvest: June 2022	VEGETABLE CROP: month of harvest: June 2022
V1304	s01h_q10__7	VEGETABLE CROP: month of harvest: July 2022	VEGETABLE CROP: month of harvest: July 2022
V1305	s01h_q10__8	VEGETABLE CROP: month of harvest: August 2022	VEGETABLE CROP: month of harvest: August 2022
V1306	s01h_q10__9	VEGETABLE CROP: month of harvest: September 2022	VEGETABLE CROP: month of harvest: September 2022
V1307	s01h_q10__10	VEGETABLE CROP: month of harvest: October 2022	VEGETABLE CROP: month of harvest: October 2022
V1308	s01h_q10__11	VEGETABLE CROP: month of harvest: November 2022	VEGETABLE CROP: month of harvest: November 2022
V1309	s01h_q10__12	VEGETABLE CROP: month of harvest: December 2022	VEGETABLE CROP: month of harvest: December 2022
V1310	s01h_q10__13	VEGETABLE CROP: month of harvest: January 2023	VEGETABLE CROP: month of harvest: January 2023
V1311	s01h_q10__14	VEGETABLE CROP: month of harvest: February 2023	VEGETABLE CROP: month of harvest: February 2023
V1312	s01h_q11	Is the [PLOT] where [CROP] was planted divided into beds?	Is the [PLOT] where [CROP] was planted divided into beds?
V1313	s01h_q12	On average, how many beds of [CROP] on plot did you cultivate in each planting during the 2022/2023 agricultural season?	On average, how many beds of [CROP] on plot did you cultivate in each planting during the 2022/2023 agricultural season?

ID	Name	Label	Question
V1314	s01h_q13	What is the average size of a bed? (SQUAREMETERS)	What is the average size of a bed? (SQUAREMETERS)
V1315	s01h_q14a	VEGETABLE CROP: Average Harvested quantity (Kg) in each bed STATE 1	VEGETABLE CROP: Average Harvested quantity (Kg) in each bed STATE 1
V1316	s01h_q14c	Condition of the crop	Condition of the crop
V1317	s01h_q14d	How much on average did your holding harvest in each bed during the rainy season?	How much on average did your holding harvest in each bed during the rainy season?
V1318	s01h_q14f	Condition of the crop	Condition of the crop
V1319	s01h_q15a	VEGETABLE CROP: Total harvested quantity(Kg) STATE 1	VEGETABLE CROP: Total harvested quantity(Kg) STATE 1
V1320	s01h_q15c	Condition of the crop	Condition of the crop
V1321	s01h_q15d	VEGETABLE CROP: Total harvested quantity(Kg) STATE 2	VEGETABLE CROP: Total harvested quantity(Kg) STATE 2
V1322	s01h_q15f	Condition of the crop	Condition of the crop
V1323	s01h_q16	Has your holding completed harvest of [CROP] from [PLOT]	Has your holding completed harvest of [CROP] from [PLOT]?
V1324	s01h_q17	Is the area harvested of [CROP] on [PLOT] less than the area planted?	Is the area harvested of [CROP] on [PLOT] less than the area planted?
V1325	s01h_q18__1	why harvested area is less than planted area: TOO LITTLE RAIN/DROUGHT	why harvested area is less than planted area: TOO LITTLE RAIN/DROUGHT
V1326	s01h_q18__2	why harvested area is less than planted area: TOO MUCH RAIN/FLOOD	why harvested area is less than planted area: TOO MUCH RAIN/FLOOD
V1327	s01h_q18__3	why harvested area is less than planted area: RAIN CAME TOO EARLY	why harvested area is less than planted area: RAIN CAME TOO EARLY
V1328	s01h_q18__4	why harvested area is less than planted area: RAIN CAME TOO LATE	why harvested area is less than planted area: RAIN CAME TOO LATE
V1329	s01h_q18__5	why harvested area is less than planted area: ERRATIC/IRREGULAR RAINFALL	why harvested area is less than planted area: ERRATIC/IRREGULAR RAINFALL
V1330	s01h_q18__6	why harvested area is less than planted area: HAIL	why harvested area is less than planted area: HAIL
V1331	s01h_q18__7	why harvested area is less than planted area: FROST	why harvested area is less than planted area: FROST
V1332	s01h_q18__8	why harvested area is less than planted area: TOO MUCH WIND	why harvested area is less than planted area: TOO MUCH WIND
V1333	s01h_q18__9	why harvested area is less than planted area: PEST/DISEASE	why harvested area is less than planted area: PEST/DISEASE
V1334	s01h_q18__10	why harvested area is less than planted area: FIRE	why harvested area is less than planted area: FIRE
V1335	s01h_q18__11	why harvested area is less than planted area: DISAGREEMENT ON LAND OWNERSHIP	why harvested area is less than planted area: DISAGREEMENT ON LAND OWNERSHIP
V1336	s01h_q18__12	why harvested area is less than planted area: CROP THEFT	why harvested area is less than planted area: CROP THEFT
V1337	s01h_q18__13	why harvested area is less than planted area: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	why harvested area is less than planted area: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS
V1338	s01h_q18__14	why harvested area is less than planted area: NO AVAILABLE LABOR	why harvested area is less than planted area: NO AVAILABLE LABOR
V1339	s01h_q18__15	why harvested area is less than planted area: NOT HARVEST SEASON	why harvested area is less than planted area: NOT HARVEST SEASON
V1340	s01h_q18__16	why harvested area is less than planted area: DELAYED/DEFERRED HARVEST	why harvested area is less than planted area: DELAYED/DEFERRED HARVEST
V1341	s01h_q18__17	why harvested area is less than planted area: DAMAGE DUE TO ANIMALS	why harvested area is less than planted area: DAMAGE DUE TO ANIMALS

ID	Name	Label	Question
V1342	s01h_q18__999	why harvested area is less than planted area: OTHER	why harvested area is less than planted area: OTHER
V1343	s01h_q19	Approximately what percent of [PLOT] planted with [CROP] was harvested?	Approximately what percent of [PLOT] planted with [CROP] was harvested?
V1344	s01h_q20	Approximately what percent of [PLOT] with [CROP] do you expect to harvest in the 2022/2023 agricultural season?	Approximately what percent of [PLOT] with [CROP] do you expect to harvest in the 2022/2023 agricultural season?
V1345	s01h_q21	Is there a portion of the area that wasn't harvested due to damages/shocks?	Is there a portion of the area that wasn't harvested due to damages/shocks?
V1346	s01h_q22__1	Why was the area not harvested?: TOO LITTLE RAIN/DROUGHT	Why was the area not harvested?: TOO LITTLE RAIN/DROUGHT
V1347	s01h_q22__2	Why was the area not harvested?: TOO MUCH RAIN/FLOOD	Why was the area not harvested?: TOO MUCH RAIN/FLOOD
V1348	s01h_q22__3	Why was the area not harvested?: RAIN CAME TOO EARLY	Why was the area not harvested?: RAIN CAME TOO EARLY
V1349	s01h_q22__4	Why was the area not harvested?: RAIN CAME TOO LATE	Why was the area not harvested?: RAIN CAME TOO LATE
V1350	s01h_q22__5	Why was the area not harvested?: ERRATIC/IRREGULAR RAINFALL	Why was the area not harvested?: ERRATIC/IRREGULAR RAINFALL
V1351	s01h_q22__6	Why was the area not harvested?: HAIL	Why was the area not harvested?: HAIL
V1352	s01h_q22__7	Why was the area not harvested?: FROST	Why was the area not harvested?: FROST
V1353	s01h_q22__8	Why was the area not harvested?: TOO MUCH WIND	Why was the area not harvested?: TOO MUCH WIND
V1354	s01h_q22__9	Why was the area not harvested?: PEST/DISEASE	Why was the area not harvested?: PEST/DISEASE
V1355	s01h_q22__10	Why was the area not harvested?: FIRE	Why was the area not harvested?: FIRE
V1356	s01h_q22__11	Why was the area not harvested?: DISAGREEMENT ON LAND OWNERSHIP	Why was the area not harvested?: DISAGREEMENT ON LAND OWNERSHIP
V1357	s01h_q22__12	Why was the area not harvested?: CROP THEFT	Why was the area not harvested?: CROP THEFT
V1358	s01h_q22__13	Why was the area not harvested?: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	Why was the area not harvested?: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS
V1359	s01h_q22__14	Why was the area not harvested?: NO AVAILABLE LABOR	Why was the area not harvested?: NO AVAILABLE LABOR
V1360	s01h_q22__15	Why was the area not harvested?: NOT HARVEST SEASON	Why was the area not harvested?: NOT HARVEST SEASON
V1361	s01h_q22__16	Why was the area not harvested?: DELAYED/DEFERRED HARVEST	Why was the area not harvested?: DELAYED/DEFERRED HARVEST
V1362	s01h_q22__17	Why was the area not harvested?: DAMAGE DUE TO ANIMALS	Why was the area not harvested?: DAMAGE DUE TO ANIMALS
V1363	s01h_q22__999	Why was the area not harvested?: OTHER	Why was the area not harvested?: OTHER
V1364	s01h_q23	Approximately what percent of [PLOT] area with [CROP] wasn't harvested due to the shocks?	Approximately what percent of [PLOT] area with [CROP] wasn't harvested due to the shocks?
V1365	s02_q16c	GPS MEASURE area of this PLOT (SQUARE METERS)	GPS MEASURE area of this PLOT (SQUARE METERS)
V1366	s02a_q06	PC (PERMANENT CROP): Number of rees/stand/plants in production in the 2022/2023 agricultural year?	PC (PERMANENT CROP): Number of rees/stand/plants in production in the 2022/2023 agricultural year?
V1367	s02a_q07	Did your holding harvest Crop planted on this plot during the 2022/2023 agricultural year?	Did your holding harvest Crop planted on this plot during the 2022/2023 agricultural year?
V1368	s02a_q11a	PC-Quantity harvested (Kg)	PC-Quantity harvested (Kg)
V1369	s02a_q11c	What was the condition of the crop?	What was the condition of the crop?

ID	Name	Label	Question
V1370	planted_area	planted area in square meter (m ²)	planted area in square meter (m ²)
V1371	harvest_qty	Total quantity harvested in Kg	Total quantity harvested in Kg
V1372	harvested_area	harvested area in square meter(m ²)	harvested area in square meter(m ²)

Total: 248

Data file: 5_Harvest_mainSeason

This dataset contains the harvested quantity of cultivated crops.

Cases: 334133

Variables: 68

Variables

ID	Name	Label	Question
V1373	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1374	zone_id	Zone	Zone
V1375	state_id	STATE	STATE
V1376	lga	LGA	LGA
V1377	sector	sector	sector
V1378	final_weight	Sampling HH weight	
V1379	s01b_harvestedCrops_id	Id in s01b_harvestedCrops	Id in s01b_harvestedCrops
V1380	s01b_q02	Did your household sell any unprocessed [CROP] since the harvest?	Did your household sell any unprocessed [CROP] since the harvest?
V1381	s01b_q03a	Harvested quantity sold (in Kg)sold in unprocessed form?	Harvested quantity sold (in Kg)sold in unprocessed form?
V1382	s01b_q03c	What was the condition of the crop?	What was the condition of the crop?
V1383	s01b_q05__0	ID1 HH member who decided what to do with earnings from the sale of unprocessed	ID1 HH member who decided what to do with earnings from the sale of unprocessed
V1384	s01b_q05__1	ID2 HH member who decided what to do with earnings from the sale of unprocessed	ID2 HH member who decided what to do with earnings from the sale of unprocessed
V1385	s01b_q06a	Harvested quantity consumed (in Kg)	Harvested quantity consumed (in Kg)
V1386	s01b_q06c	What was the condition of the crop?	What was the condition of the crop?
V1387	s01b_q07a	Harvested quantity given out as gift to other HH (in Kg)	Harvested quantity given out as gift to other HH (in Kg)
V1388	s01b_q07c	What was the condition of the crop?	What was the condition of the crop?
V1389	s01b_q08a	Harvested quantity consumed given out as reimbursements for labour (in Kg)	Harvested quantity consumed given out as reimbursements for labour (in Kg)
V1390	s01b_q08c	What was the condition of the crop?	What was the condition of the crop?
V1391	s01b_q09a	Harvested quantity used for animal feed (in Kg)	Harvested quantity used for animal feed (in Kg)
V1392	s01b_q09c	What was the condition of the crop?	What was the condition of the crop?
V1393	s01b_q10a	How much of the harvest has been used as seeds for the upcoming cropping season?	How much of the harvest has been used as seeds for the upcoming cropping season?
V1394	s01b_q10c	What was the condition of the crop?	What was the condition of the crop?
V1395	s01b_q11	Were there losses during/after harvest, during post-harvest, transport & storage?	Were there losses during/after harvest, during post-harvest, transport & storage?
V1396	s01b_q12a	Harvested quantity lost during the harvest (in Kg)	Harvested quantity lost during the harvest (in Kg)
V1397	s01b_q12c	What was the condition of the crop?	What was the condition of the crop?
V1398	s01b_q12d	What % of the crop was lost during the harvest?	What % of the crop was lost during the harvest?
V1399	s01b_q13__1	What were the reasons for loss:SPILLAGE	What were the reasons for loss:SPILLAGE
V1400	s01b_q13__2	What were the reasons for loss:PILFERAGE	What were the reasons for loss:PILFERAGE
V1401	s01b_q13__3	What were the reasons for loss:RODENTS/BIRDS	What were the reasons for loss:RODENTS/BIRDS

ID	Name	Label	Question
V1402	s01b_q13_4	What were the reasons for loss:OTHER PESTS	What were the reasons for loss:OTHER PESTS
V1403	s01b_q13_5	What were the reasons for loss:DELAYED HARVEST	What were the reasons for loss:DELAYED HARVEST
V1404	s01b_q13_6	What were the reasons for loss:OTHER CAUSES	What were the reasons for loss:OTHER CAUSES
V1405	s01b_q14a	Were there losses during/after harvest, during post-harvest, transport & storage?	
V1406	s01b_q14c	What was the condition of the crop?	What was the condition of the crop?
V1407	s01b_q14d	What % of the crop was lost during the post-harvesting activities and transport?	What % of the crop was lost during the post-harvesting activities and transport?
V1408	s01b_q15_1	What were the reasons for loss:SPILLAGE	What were the reasons for loss:SPILLAGE
V1409	s01b_q15_2	What were the reasons for loss:PILFERAGE	What were the reasons for loss:PILFERAGE
V1410	s01b_q15_3	What were the reasons for loss:RODENTS/ BIRDS	What were the reasons for loss:RODENTS/ BIRDS
V1411	s01b_q15_4	What were the reasons for loss:MOULDS	What were the reasons for loss:MOULDS
V1412	s01b_q15_5	What were the reasons for loss:OTHER PESTS	What were the reasons for loss:OTHER PESTS
V1413	s01b_q15_6	What were the reasons for loss:WET GRAIN	What were the reasons for loss:WET GRAIN
V1414	s01b_q15_7	What were the reasons for loss:IMPROPER USE OF THE THRESHER	What were the reasons for loss:IMPROPER USE OF THE THRESHER
V1415	s01b_q15_8	What were the reasons for loss:IMPROPER USE OF THE CLEANING MACHINE	What were the reasons for loss:IMPROPER USE OF THE CLEANING MACHINE
V1416	s01b_q15_9	What were the reasons for loss:IMPROPER DRYING FACILITIES	What were the reasons for loss:IMPROPER DRYING FACILITIES
V1417	s01b_q15_10	What were the reasons for loss:CLIMATIC CONDITION	What were the reasons for loss:CLIMATIC CONDITION
V1418	s01b_q15_11	What were the reasons for loss:OTHER	What were the reasons for loss:OTHER
V1419	s01b_q16a	Harvested quantity lost during the post-harvest (in Kg)	Harvested quantity lost during the post-harvest (in Kg)
V1420	s01b_q16c	What was the condition of the crop?	What was the condition of the crop?
V1421	s01b_q16d	What % of the crop was lost during storage?	What % of the crop was lost during storage?
V1422	s01b_q17_1	What were the reasons for loss:SPILLAGE	What were the reasons for loss:SPILLAGE
V1423	s01b_q17_2	What were the reasons for loss:RODENTS/ BIRDS	What were the reasons for loss:RODENTS/ BIRDS
V1424	s01b_q17_3	What were the reasons for loss:MOULDS	What were the reasons for loss:MOULDS
V1425	s01b_q17_4	What were the reasons for loss:OTHER PESTS	What were the reasons for loss:OTHER PESTS
V1426	s01b_q17_5	What were the reasons for loss:CLIMATIC CONDITION	What were the reasons for loss:CLIMATIC CONDITION
V1427	s01b_q17_6	What were the reasons for loss:OTHER CAUSES	What were the reasons for loss:OTHER CAUSES
V1428	s01b_q18a	Harvested quantity lost during storage (in Kg)	Harvested quantity lost during storage (in Kg)
V1429	s01b_q18c	What was the condition of the crop?	What was the condition of the crop?
V1430	s01b_q19a	Harvested quantity processed (in Kg)	
V1431	s01b_q19c	What was the condition of the crop?	What was the condition of the crop?
V1432	s01b_q20	Do you have any of the [CROP] harvested in unprocessed form in storage now?	Do you have any of the [CROP] harvested in unprocessed form in storage now?
V1433	s01b_q21a	Harvested quantity stored in unprocessed form (in Kg)	Harvested quantity stored in unprocessed form (in Kg)

ID	Name	Label	Question
V1434	s01b_q21c	What was the condition of the crop?	What was the condition of the crop?
V1435	s01b_q22	What percentage of the stored [CROP] harvest is for consuming as food in your HH	What percentage of the stored [CROP] harvest is for consuming as food in your HH?
V1436	s01b_q23	What percentage of the stored [CROP] harvest is for selling	What percentage of the stored [CROP] harvest is for selling?
V1437	s01b_q24	What percentage of the stored [CROP] harvest is for planting as seed	What percentage of the stored [CROP] harvest is for planting as seed?
V1438	s01b_q25	What percentage of the stored [CROP] harvest is for rendering payment in-kind	What percentage of the stored [CROP] harvest is for rendering payment in-kind?
V1439	s01b_q26	What percentage of the stored [CROP] harvest is for animal feeding	What percentage of the stored [CROP] harvest is for animal feeding?
V1440	s01b_q27	What percentage of the stored [CROP] harvest is for any other reason	What percentage of the stored [CROP] harvest is for any other reason?

Total: 68

Data file: 6_Permanent_Crops

The dataset contains the fertilizers, pesticides, insecticides or herbicides used

Cases: 99775

Variables: 75

Variables

ID	Name	Label	Question
V1441	hhid	Household ID	
V1442	zone_id	Zone	Zone
V1443	state_id	STATE	STATE
V1444	lga	LGA	LGA
V1445	sector	sector	sector
V1446	final_weight	Sampling HH weight	
V1447	s02_plotRoster_id	Plot ID	Plot ID
V1448	s02a_cropRoster_id	Id in s02a_cropRoster	Id in s02a_cropRoster
V1449	s02a_q02	Did you plant any new [CROP] on [PLOT] during the [AG YEAR]?	Did you plant any new [CROP] on [PLOT] during the [AG YEAR]?
V1450	s02a_q03__10	Organic fertlizer applied to crop on plot:SOLID MANURE	Which Organic fertlizer applied to crop on plot:SOLID MANURE
V1451	s02a_q03__11	Organic fertlizer applied to crop on this plot:LIQUID MANURE/SLURRY	Which Organic fertlizer applied to crop on this plot:LIQUID MANURE/SLURRY
V1452	s02a_q03__12	Organic fertlizer applied to crop on plot:VEG MATERIAL & COMPOST	Which Organic fertlizer applied to crop on plot:VEG MATERIAL & COMPOST
V1453	s02a_q03__13	Organic fertlizer applied to crop on plot:STABILISED SEWAGESLUDGE	Which Organic fertlizer applied to crop on plot:STABILISED SEWAGESLUDGE
V1454	s02a_q03__14	Organic fertlizer applied to crop on plot:BIOSTIMULANT	Which Organic fertlizer applied to crop on plot:BIOSTIMULANT
V1455	s02a_q03__15	Organic fertlizer applied to crop on plot:OTHER(SPECIFY)	Which Organic fertlizer applied to crop on plot:OTHER(SPECIFY)
V1456	s02a_q03__99	Organic fertlizer applied to crop on plot:NONE OFTHEABOVE	Which Organic fertlizer applied to crop on plot:NONE OF THE ABOVE
V1457	s02a_q04__1	Inorganic fertilizer applied to Crop on plot:UREA	Which Inorganic fertilizer applied to Crop on plot:UREA
V1458	s02a_q04__2	Inorganic fertilizer applied to Crop on plot:NITROGENOUS FERTILISER	Which Inorganic fertilizer applied to Crop on plot:NITROGENOUS FERTILISER
V1459	s02a_q04__3	Inorganic fertilizer applied to Crop on plot:SUPERPHOSPHATES	Which Inorganic fertilizer applied to Crop on plot:SUPERPHOSPHATES
V1460	s02a_q04__4	Inorganic fertilizer applied to Crop on plot:PHOSPHATIC FERTILISER	Which Inorganic fertilizer applied to Crop on plot:PHOSPHATIC FERTILISER
V1461	s02a_q04__5	Inorganic fertilizer applied to Crop on plot:POTASSIUM CHLORIDE(MOP)	Which Inorganic fertilizer applied to Crop on plot:POTASSIUM CHLORIDE(MOP)
V1462	s02a_q04__6	Inorganic fertilizer applied to Crop on plot:OTPOTASSICFERTILISER	Which Inorganic fertilizer applied to Crop on plot:OTPOTASSICFERTILISER
V1463	s02a_q04__7	Inorganic fertilizer applied to crop on plot:NPKCOMPOUND	Which Inorganic fertilizer applied to crop on plot:NPKCOMPOUND
V1464	s02a_q04__8	Inorganic fertilizer applied to crop on:DIAMMONIUM PHOSPHATE(DAP)	Which Inorganic fertilizer applied to crop on:DIAMMONIUM PHOSPHATE(DAP)
V1465	s02a_q04__9	Inorganic fertilizer applied to crop on plot:OTHER(SPECIFY)	Which Inorganic fertilizer applied to crop on plot:OTHER(SPECIFY)

ID	Name	Label	Question
V1466	s02a_q04__99	Inorganic fertilizer applied to crop on plot:NONE OFTHEABOVE	Which Inorganic fertilizer applied to crop on plot:NONE OFTHEABOVE
V1467	s02a_q05__16	Pesticide applied to crop on plot during AgYear:INSECTICIDES	Which Pesticide applied to crop on plot during AgYear:INSECTICIDES
V1468	s02a_q05__17	Pesticide applied to crop on plot during AgYear:HERBICIDE SOLID	Which Pesticide applied to crop on plot during AgYear:HERBICIDE SOLID
V1469	s02a_q05__18	NULL	
V1470	s02a_q05__19	Pesticide applied to crop on plot during AgYear:FUNGICIDE	Which Pesticide applied to crop on plot during AgYear:FUNGICIDE
V1471	s02a_q05__20	Pesticide applied to crop on plot during AgYear:RODENTICIDE	Which Pesticide applied to crop on plot during AgYear:RODENTICIDE
V1472	s02a_q05__21	Pesticide applied to crop on plot during AgYear:OTHER PESTICIDES	Which Pesticide applied to crop on plot during AgYear:OTHER PESTICIDES
V1473	s02a_q05__99	Pesticide applied to crop on plot during AgYear:NONE OFTHEABOVE	Which Pesticide applied to crop on plot during AgYear:NONE OFTHEABOVE
V1474	s02a_q06	How many %rosteritle% trees/stand/plants were in production on PLOT?	How many %rosteritle% trees/stand/plants were in production on PLOT?
V1475	s02a_q07	Did your holding harvest Crop planted on this plot	Did your holding harvest Crop planted on this plot?
V1476	s02a_q08__99	Month of harvest crop on plot during AgYear:CONTINUOUS HARVEST	Month of harvest crop on plot during AgYear:CONTINUOUS HARVEST
V1477	s02a_q08__3	Month of harvest crop on plot during AgYear:March 2022	Which Month did you harvest crop on plot during AgYear:March 2022
V1478	s02a_q08__4	Month of harvest crop on plot during AgYear:April 2022	Which Month did you harvest crop on plot during AgYear::April 2022
V1479	s02a_q08__5	Month of harvest crop on plot during AgYear:May 2022	Which Month did you harvest crop on plot during AgYear:May 2022
V1480	s02a_q08__6	Month of harvest crop on plot during AgYear:June 2022	Which Month did you harvest crop on plot during AgYear:June 2022
V1481	s02a_q08__7	Month of harvest crop on plot during AgYear:July 2022	Which Month did you harvest crop on plot during AgYear:July 2022
V1482	s02a_q08__8	Month of harvest crop on plot during AgYear:August 2022	Which Month did you harvest crop on plot during AgYear:August 2022
V1483	s02a_q08__9	Month of harvest crop on plot during AgYear:September 2022	Which Month did you harvest crop on plot during AgYear:September 2022
V1484	s02a_q08__10	Month of harvest crop on plot during AgYear:October 2022	Which Month did you harvest crop on plot during AgYear:October 2022
V1485	s02a_q08__11	Month of harvest crop on plot during AgYear:November 2022	Which Month did you harvest crop on plot during AgYear:November 2022
V1486	s02a_q08__12	Month of harvest crop on plot during AgYear:December 2022	Which Month did you harvest crop on plot during AgYear:December 2022
V1487	s02a_q08__13	Month of harvest crop on plot during AgYear:January 2023	Which Month did you harvest crop on plot during AgYear:January 2023
V1488	s02a_q08__14	Month of harvest crop on plot during AgYear:February 2023	Which Month did you harvest crop on plot during AgYear:February 2023
V1489	s02a_q09	In the last harvest period, were there any losses of Crop before the harvest	In the last harvest period, were there any losses of Crop before the harvest?
V1490	s02a_q10__1	Reason for losses before harvest:Too little rain/drought	Why were the losses before harvest? Too little rain/drought
V1491	s02a_q10__2	Reason for losses before harvest:Too much rain/flood	Why were the losses before harvest? Too much rain/flood
V1492	s02a_q10__3	Reason for losses before harvest:Rain came too early	Why were the losses before harvest? Rain came too early

ID	Name	Label	Question
V1493	s02a_q10__4	Reason for losses before harvest:Rain came too late	Why were the losses before harvest? Rain came too late
V1494	s02a_q10__5	Reason for losses before harvest:Erratic/irregular rainfall	Why were the losses before harvest? Erratic/irregular rainfall
V1495	s02a_q10__6	Reason for losses before harvest:Hail	Why were the losses before harvest? Hail
V1496	s02a_q10__7	Reason for losses before harvest:Frost	Why were the losses before harvest? :Frost
V1497	s02a_q10__8	Reason for losses before harvest:Too Much Wind	Why were the losses before harvest? :Too Much Wind
V1498	s02a_q10__9	Reason for losses before harvest:Pest/Diseases	Why were the losses before harvest? Pest/Diseases
V1499	s02a_q10__10	Reason for losses before harvest:Fire	Why were the losses before harvest? Fire
V1500	s02a_q10__12	Reason for losses before harvest:Crop theft	Why were the losses before harvest? Crop theft
V1501	s02a_q10__13	Reason for losses before harvest:Unable to work due to sickness	Why were the losses before harvest? Unable to work due to sickness
V1502	s02a_q10__14	Reason for losses before harvest:No available labor	Why were the losses before harvest? No available labor
V1503	s02a_q11a	Quantity harvest during the AgYear	How much %s02a_cropRoster% on this %s02a_plotRoster% did you harvest during the %referenceAgYear%?
V1504	s02a_q11c	What was the condition of the crop	What was the condition of the crop?
V1505	s03_q03	Is this the main crop on [PLOT] during the [MAIN AG SEASON]?	Is this the main crop on [PLOT] during the [MAIN AG SEASON]?
V1506	s03_q03b	During the [MAIN AG SEASON], what percent of [PLOT] is planted with [CROP]?	During the [MAIN AG SEASON], what percent of [PLOT] is planted with [CROP]?
V1507	s03_q04	Was this [CROP] under a greenhouse or high shelter during the [MAIN AG SEASON]?	Was this [CROP] under a greenhouse or high shelter during the [MAIN AG SEASON]?
V1508	s03_q05	Was this [CROP] irrigated during the [MAIN AG SEASON]?	Was this [CROP] irrigated during the [MAIN AG SEASON]?
V1509	s03_cropsType	Crop Type	What is the Crop Type?
V1510	s03_q07	Is the [CROP] on this [PLOT] cultivated in a plantation or scattered in the fiel	Is the [CROP] on this [PLOT] cultivated in a plantation or scattered in the fiel
V1511	s03_q08	How many [CROP] plants/stands are on this [PLOT]?	How many [CROP] plants/stands are on this [PLOT]?
V1512	s02_q16c	GPS MEASURE area of this [PLOT] (SQUARE METERS)	GPS MEASURE area of this [PLOT] (SQUARE METERS)
V1513	planted_area	Planted area in m ² (computed)	
V1514	harvest_QTY	Total quantity harvested in Kg(Computed)	
V1515	yield	Total quantity harvested in Kg(Computed)	

Total: 75

Data file: 7_Harvested_PermCrops

The dataset contains information on the permanent harvested crops. and quantity

Cases: 56359

Variables: 69

Variables

ID	Name	Label	Question
V1516	hhid	HOUSEHOLD ID	
V1517	zone_id	Zone	Zone
V1518	state_id	STATE	STATE
V1519	lga	LGA	LGA
V1520	sector	sector	sector
V1521	final_weight	Sampling HH weight	
V1522	harvestedCropsPermanent__id	Id in harvestedCropsPermanent	Id in harvestedCropsPermanent
V1523	s02b_q02	Did your household sell any unprocessed during the reference agric year?	Did your household sell any unprocessed during the reference agric year?
V1524	s02b_q03a	Harvested Quantity(Kg) sold in unprocessed form	Harvested Quantity(Kg) sold in unprocessed form
V1525	s02b_q03c	What was the condition of the harvested crop	What was the condition of the harvested crop
V1526	s02b_q04__0	ID1 HH member who decided what to do with earnings from sale of unprocessed CRO	ID1 HH member who decided what to do with earnings from sale of unprocessed CRO
V1527	s02b_q04__1	ID2 HH member who decided what to do with earnings from sale of unprocessed CRO	ID2 HH member who decided what to do with earnings from sale of unprocessed CRO
V1528	s02b_q05a	Harvested Quantity consumed (Kg) in Condition 1	Harvested Quantity consumed (Kg) in Condition 1
V1529	s02b_q05c	What was the condition of the crop	What was the condition of the crop?
V1530	s02b_q05d	Harvested Quantity consumed (Kg) in Condition 2	Harvested Quantity consumed (Kg) in Condition 2
V1531	s02b_q05f	What was the condition of the crop	What was the condition of the crop?
V1532	s02b_q06a	Harvested Quantity given as gift (in Kg)	Harvested Quantity given as gift (in Kg)
V1533	s02b_q06c	What was the condition of the crop	What was the condition of the crop?
V1534	s02b_q07a	Harvested Quantity given out as reimbursements for land, labour or inputs(in Kg)	Harvested Quantity given out as reimbursements for land, labour or inputs(in Kg)
V1535	s02b_q07c	What was the condition of the harvested crop	What was the condition of the harvested crop
V1536	s02b_q08a	Harvested Quantity used for animal feed	Harvested Quantity used for animal feed
V1537	s02b_q08	What was the condition of the crop	What was the condition of the crop
V1538	s02b_q09	Were there any losses of [CROP] during or after harvesting, including during post Harvest?	Were there any losses of [CROP] during or after harvesting, including during post Harvest?
V1539	s02b_q10a	Harvested Quantity lost during the harvest (in Kg)	Harvested Quantity lost during the harvest (in Kg)
V1540	s02b_q10c	What was the condition of the crop	What was the condition of the crop

ID	Name	Label	Question
V1541	s02b_q10d	What % of the crop was lost during the harvest	What % of the crop was lost during the harvest?
V1542	s02b_q11__1	What were the reasons for loss?:SPILLAGE	What were the reasons for loss?:SPILLAGE
V1543	s02b_q11__2	What were the reasons for loss?:PILFERAGE	What were the reasons for loss?:PILFERAGE
V1544	s02b_q11__3	What were the reasons for loss?:RODENTS/BIRDS	What were the reasons for loss?:RODENTS/BIRDS
V1545	s02b_q11__4	What were the reasons for loss?:OTHER PESTS	What were the reasons for loss?:OTHER PESTS
V1546	s02b_q11__5	What were the reasons for loss?:DELAYED HARVEST	What were the reasons for loss?:DELAYED HARVEST
V1547	s02b_q11__6	What were the reasons for loss?:OTHER CAUSES	What were the reasons for loss?:OTHER CAUSES
V1548	s02b_q12a	Harvested Quantity lost during the post-harvesting activities (in Kg)	Harvested Quantity lost during the post-harvesting activities (in Kg)
V1549	s02b_q12c	What was the condition of the crop	What was the condition of the crop
V1550	s02b_q12d	What % of the crop was lost during the post-harvesting activities	What % of the crop was lost during the post-harvesting activities
V1551	s02b_q13__1	What were the reasons for loss?:SPILLAGE	What were the reasons for loss?:SPILLAGE
V1552	s02b_q13__2	What were the reasons for loss?:PILFERAGE	What were the reasons for loss?:PILFERAGE
V1553	s02b_q13__3	What were the reasons for loss?:RODENTS/ BIRDS	What were the reasons for loss?:RODENTS/ BIRDS
V1554	s02b_q13__4	What were the reasons for loss?:MOULDS	What were the reasons for loss?:MOULDS
V1555	s02b_q13__5	What were the reasons for loss?:OTHER PESTS	What were the reasons for loss?:OTHER PESTS
V1556	s02b_q13__6	What were the reasons for loss?:WET GRAIN	What were the reasons for loss?:WET GRAIN
V1557	s02b_q13__7	What were the reasons for loss?:IMPROPER USE OF THE THRESHER	What were the reasons for loss?:IMPROPER USE OF THE THRESHER
V1558	s02b_q13__8	What were the reasons for loss?:IMPROPER USE OF THE CLEANING MACHINE	What were the reasons for loss?:IMPROPER USE OF THE CLEANING MACHINE
V1559	s02b_q13__9	What were the reasons for loss?:IMPROPER DRYING FACILITIES	What were the reasons for loss?:IMPROPER DRYING FACILITIES
V1560	s02b_q13__10	What were the reasons for loss?:CLIMATIC CONDITION	What were the reasons for loss?:CLIMATIC CONDITION
V1561	s02b_q13__11	What were the reasons for loss?:OTHER	What were the reasons for loss?:OTHER
V1562	s02b_q14a	Harvested Quantity Lost during storage (in Kg)	
V1563	s02b_q14c	What was the condition of the crop	What was the condition of the crop
V1564	s02b_q14d	What % of the harvested crop was lost during	What % of the harvested crop was lost during
V1565	s02b_q15__1	What were the reasons for loss?:PILFERAGE	What were the reasons for loss?:PILFERAGE
V1566	s02b_q15__2	What were the reasons for loss?:RODENTS OR BIRDS	What were the reasons for loss?:RODENTS OR BIRDS
V1567	s02b_q15__3	What were the reasons for loss?:MOULDS	What were the reasons for loss?:MOULDS
V1568	s02b_q15__4	What were the reasons for loss?:OTHER PESTS	What were the reasons for loss?:OTHER PESTS

ID	Name	Label	Question
V1569	s02b_q15_5	What were the reasons for loss?:CLIMATIC CONDITIONS	What were the reasons for loss?:CLIMATIC CONDITIONS
V1570	s02b_q15_6	What were the reasons for loss?:OTHER CAUSES	What were the reasons for loss?:OTHER CAUSES
V1571	s02b_q16a	Harvested Quantity Processed (in Kg)	Harvested Quantity Processed (in Kg)
V1572	s02b_q16c	What was the condition of the crop	What was the condition of the crop?
V1573	s02b_q17a	Harvested Quantity used for other non specified reasons (in Kg)	Harvested Quantity used for other non specified reasons (in Kg)
V1574	s02b_q17c	What was the condition of the harvested crop	What was the condition of the harvested crop
V1575	s02b_q18	Do you have any of the harvested crop in unprocessed form in storage now	Do you have any of the harvested crop in unprocessed form in storage now
V1576	s02b_q19a	Harvested Quantity stored in unprocessed form (in Kg)	Harvested Quantity stored in unprocessed form (in Kg)
V1577	s02b_q19c	What was the condition of the harvested crop	What was the condition of the harvested crop
V1578	s02b_q20	What percentage of the stored crop harvest is for consuming as food in your HH	
V1579	s02b_q21	What percentage of the stored crop harvest is for selling	
V1580	s02b_q22	What percentage of the stored crop harvest is for planting as seed	
V1581	s02b_q23	What percentage of the stored crop harvest is for rendering payment in-kind	
V1582	s02b_q24	What percentage of the stored crop harvest is for animal feeding	
V1583	s02b_q25	What percentage of the stored crop harvest is for any other reason	
V1584	harvest_QTY	Total quantity harvested in Kg (computed)	

Total: 69

Data file: 8_Seed_use_mainSeason

This dataset contains information on the temporary crops type and seeds used

Cases: 414049

Variables: 21

Variables

ID	Name	Label	Question
V1585	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1586	zone_id	Zone	Zone
V1587	state_id	STATE	STATE
V1588	lga	LGA	LGA
V1589	sector	sector	sector
V1590	final_weight	Sampling HH weight	
V1591	interview_id	Unique 32-character long identifier of the interview	
V1592	s04_cropRoster_id	Id in s04_cropRoster	Id in s04_cropRoster
V1593	s04_cropsType	2. TEMPORARY OR PERMANENT CROP	2. TEMPORARY OR PERMANENT CROP
V1594	s04_reference	REFERENCE PERIOD (TEMPORARY VS PERMANENT/CONTINUOUS)	REFERENCE PERIOD (TEMPORARY VS PERMANENT/CONTINUOUS)
V1595	s04_q03__1	seeds used since the beginning of main agricultural season: MODERN VARIETIES	seeds used since the beginning of main agricultural season: MODERN VARIETIES
V1596	s04_q03__2	seeds used since the beginning of main agricultural season: TRADITIONAL VARIETIES	seeds used since the beginning of main agricultural season: TRADITIONAL VARIETIES
V1597	s04_q03a__1	main sources of seeds for [CROP] for the main agricultural season: Produced on the holding	main sources of seeds for [CROP] for the main agricultural season: Produced on the holding
V1598	s04_q03a__2	main sources of seeds for [CROP] for the main agricultural season: Obtained at exchanges within the community	main sources of seeds for [CROP] for the main agricultural season: Obtained at exchanges within the community
V1599	s04_q03a__3	main sources of seeds for [CROP] for the main agricultural season: Purchased from local market	main sources of seeds for [CROP] for the main agricultural season: Purchased from local market
V1600	s04_q03a__4	main sources of seeds for [CROP] for the main agricultural season: Purchased from seed company	main sources of seeds for [CROP] for the main agricultural season: Purchased from seed company
V1601	s04_q03a__5	main sources of seeds for [CROP] for the main agricultural season: Received as a donation	main sources of seeds for [CROP] for the main agricultural season: Received as a donation
V1602	s04_q04a	4a. What was the TOTAL quantity of %rosteritle% seeds/seedlings planted since the beginning of 2022/2023 agricultural rainy season?	4a. What was the TOTAL quantity of %rosteritle% seeds/seedlings planted since the beginning of 2022/2023 agricultural rainy season?
V1603	s04_q04b	Unit	
V1604	s04_q04c	4c. SIZE	
V1605	s04_q05	What's the TOTAL no of seedlings planted since beginning of main agricultural season?	What's the TOTAL no of seedlings planted since beginning of main agricultural season?

Total: 21

Data file: 9_Input_use_mainSeason

This dataset contains the Quantity of input used by the HH (Kg) in the agric season

Cases: 321103

Variables: 9

Variables

ID	Name	Label	Question
V1606	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1607	zone_id	Zone	Zone
V1608	state_id	STATE	STATE
V1609	lga	LGA	LGA
V1610	sector	sector	sector
V1611	final_weight	Sampling HH weight	
V1612	interview_id	Unique 32-character long identifier of the interview	
V1613	s03c_inputType_id	Id in s03c_inputType	Id in s03c_inputType
V1614	s03c_q01	Quantity of input used by the HH (Kg) in the agric season	Quantity of input used by the HH (Kg) in the agric season

Total: 9

Data file: 10_Plots_drySeason

This file contains information on the Tenure Modality, Mode of transportation,

Cases: 26524

Variables: 25

Variables

ID	Name	Label	Question
V1615	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1616	zone_id	Zone	Zone
V1617	state_id	STATE	STATE
V1618	lga	LGA	LGA
V1619	sector	sector	sector
V1620	final_weight	Sampling HH weight	
V1621	s02_plotRoster_ds_id	Id in s02_plotRoster_ds	Id in s02_plotRoster_ds
V1622	s02_q03_1_ds	Is the person primarily responsible for managing [PLOT] a member of this HH?	Is the person primarily responsible for managing [PLOT] a member of this HH?
V1623	s02_q03_ds	Who is the manager of [PLOT]?	Who is the manager of [PLOT]?
V1624	s02_q03b_ds	Sex of manager	Sex of manager
V1625	s02_q03c_ds	Age of manager	Age of manager
V1626	s02_q04_ds	What is the tenure modality of this [PLOT]?	What is the tenure modality of this [PLOT]?
V1627	s02_q05_ds	What mode of transportation do you usually use to reach [PLOT] from the dwelling	What mode of transportation do you usually use to reach [PLOT] from the dwelling
V1628	s02_q06_ds	How long does it take to reach this [PLOT] from the dwelling?	How long does it take to reach this [PLOT] from the dwelling?
V1629	s02_q07_ds	Is there any irrigation infrastructure on this [PLOT]?	Is there any irrigation infrastructure on this [PLOT]?
V1630	s02_q08_ds	What is the main irrigation method used for [PLOT]?	What is the main irrigation method used for [PLOT]?
V1631	s02_q09_ds	Which is the main source of irrigation water on [PLOT]?	Which is the main source of irrigation water on [PLOT]?
V1632	s02_q10_ds	Is there any greenhouse or high shelter on [PLOT]?	Is there any greenhouse or high shelter on [PLOT]?
V1633	s02_q11_ds	Are the decisions concerning [PLOT] done by:	Are the decisions concerning [PLOT] done by:
V1634	s02_q12_ds_0	ID1 HH member who makes decisions for crops to be planted/fallow land/input use	ID1 HH member who makes decisions for crops to be planted/fallow land/input use
V1635	s02_q12_ds_1	ID2 HH member who makes decisions for crops to be planted/fallow land/input use	ID2 HH member who makes decisions for crops to be planted/fallow land/input use
V1636	s02_q15_ds	During the [MINOR AG SEASON] is this [PLOT]:	During the [MINOR AG SEASON] is this [PLOT]: A conventional plot cultivated, A conventional plot left temporarily fallow, A kitchen garden/ backyard
V1637	s02_q16a_ds	Area of the in square meter (m ²)	
V1638	areaAcresPlot_ds	Area of plot in Acres	
V1639	s02_q19_ds	Is this [PLOT] pure stand or mixed?	Is this [PLOT] pure stand or mixed?

Total: 25

Data file: 11_Crops_drySeason

This file contains information on crops cultivated during the dry season

Cases: 34891

Variables: 220

Variables

ID	Name	Label	Question
V1640	hhid	Household ID	Household ID
V1641	zone_id	Zone	Zone
V1642	state_id	STATE	STATE
V1643	lga	LGA	LGA
V1644	sector	sector	sector
V1645	final_weight	Sampling weight	
V1646	s02_plotRoster_ds_id	Plot ID	Plot ID
V1647	s03_cropRoster_ds_id	CROP ID	CROP ID
V1648	s03_q03_ds	3. Is this the main crop on %s03_plotRoster_ds% during the %minorAgSeason%?	Is this the main crop on %s03_plotRoster_ds% during the %minorAgSeason%?
V1649	s03_q03b_ds	Percentage of plot Planted with [CROP]	Percentage of plot Planted with [CROP]
V1650	s03_q04_ds	4. Was this %rosteritle% under a greenhouse or a high shelter during the %minor	Was this %rosteritle% under a greenhouse or a high shelter during the %minor
V1651	s03_q05_ds	5. Was this %rosteritle% IRRIGATED during the [MAIN AGRICULTURAL SEASON]?	Was this %rosteritle% IRRIGATED during the [MAIN AGRICULTURAL SEASON]?
V1652	s03_cropsType_ds	Crop Type	Crop Type
V1653	s03_q07_ds	7. Is the %rosteritle% on this %s03_plotRoster_ds% cultivated in a plantation or scattered	Is the %rosteritle% on this %s03_plotRoster_ds% cultivated in a plantation or scattered
V1654	s03_q08_ds	How many [CROP] plants/stands are on this [PLOT]?	How many [CROP] plants/stands are on this [PLOT]?
V1655	s01a_q03_ds__10	Organic fertilizer applied dur minorAgSeason: SOLID MANURE	Organic fertilizer applied dur minorAgSeason: SOLID MANURE
V1656	s01a_q03_ds__11	Organic fertilizer applied dur minorAgSeason: LIQUID MANURE/SLURRY	Organic fertilizer applied dur minorAgSeason: LIQUID MANURE/SLURRY
V1657	s01a_q03_ds__12	Organic fertilizer applied dur minorAgSeason: VEG MATERIAL & COMPOST	Organic fertilizer applied dur minorAgSeason: VEG MATERIAL & COMPOST
V1658	s01a_q03_ds__13	Organic fertilizer applied dur minorAgSeason: STABILISED SEWAGESLUDGE	Organic fertilizer applied dur minorAgSeason: STABILISED SEWAGESLUDGE
V1659	s01a_q03_ds__14	Organic fertilizer applied dur minorAgSeason: BIOSTIMULANT	Organic fertilizer applied dur minorAgSeason: BIOSTIMULANT
V1660	s01a_q03_ds__15	Organic fertilizer applied dur minorAgSeason: OTHER SPECIFY	Organic fertilizer applied during minorAgSeason: OTHER SPECIFY
V1661	s01a_q03_ds__99	Organic fertilizer applied dur minorAgSeason: NONE OFTHEABOVE	Organic fertilizer applied during minorAgSeason: NONE OFTHEABOVE
V1662	s01a_q04_ds__1	Inorganic (chemical) fertilizers applied on the CROPS:UREA	Inorganic (chemical) fertilizers applied on the CROPS:UREA
V1663	s01a_q04_ds__2	Inorganic (chemical) fertilizers applied on the CROPS: OTH NITROGENOUS FERTILISE	Inorganic (chemical) fertilizers applied on the CROPS: OTH NITROGENOUS FERTILISE
V1664	s01a_q04_ds__3	Inorganic (chemical) fertilizers applied on the CROPS:OTH.PHOSPHATIC FERTILISER	Inorganic (chemical) fertilizers applied on the CROPS:OTH.PHOSPHATIC FERTILISER
V1665	s01a_q04_ds__4	Inorganic (chemical) fertilizers applied on the CROPS:POTASSIUM CHLORIDE MOP	Inorganic (chemical) fertilizers applied on the CROPS:POTASSIUM CHLORIDE MOP

ID	Name	Label	Question
V1666	s01a_q04_ds_5	Inorganic (chemical) fertilizers applied on the CROPS:OT POTASSIC FERTILISER	Inorganic (chemical) fertilizers applied on the CROPS:OT POTASSIC FERTILISER
V1667	s01a_q04_ds_6	Inorganic (chemical) fertilizers applied on the CROPS:NPK COMPOUND	Inorganic (chemical) fertilizers applied on the CROPS:NPK COMPOUND
V1668	s01a_q04_ds_7	Inorganic (chemical) fertilizers applied on the CROPS:DIAMMONIUM PHOSPHATE DAP	Inorganic (chemical) fertilizers applied on the CROPS:DIAMMONIUM PHOSPHATE DAP
V1669	s01a_q04_ds_8	Inorganic (chemical) fertilizers applied on the CROPS:OTHER(SPECIFY)	Inorganic (chemical) fertilizers applied on the CROPS:OTHER(SPECIFY)
V1670	s01a_q04_ds_9	Inorganic (chemical) fertilizers applied on the CROPS: OTHER	Inorganic (chemical) fertilizers applied on the CROPS: OTHER
V1671	s01a_q04_ds_99	NONE OF THE ABOVE	NONE OF THE ABOVE
V1672	s01a_q05_ds_16	Pesticides applied on [CROP] on this plot dur.minorAgSeason:INSECTICIDES	Pesticides applied on [CROP] on this plot dur.minorAgSeason:INSECTICIDES
V1673	s01a_q05_ds_17	Pesticides applied on [CROP] on this plot dur.minorAgSeason:HERBICIDE(SOLID)	Pesticides applied on [CROP] on this plot dur.minorAgSeason:HERBICIDE(SOLID)
V1674	s01a_q05_ds_18	Pesticides applied on [CROP] on this plot dur.minorAgSeason:HERBICIDE(LIQUID)	Pesticides applied on [CROP] on this plot dur.minorAgSeason:HERBICIDE(LIQUID)
V1675	s01a_q05_ds_19	Pesticides applied on [CROP] on this plot dur.minorAgSeason:FUNGICIDE	Pesticides applied on [CROP] on this plot dur.minorAgSeason:FUNGICIDE
V1676	s01a_q05_ds_20	Pesticides applied on [CROP] on this plot dur.minorAgSeason:RODENTICIDE	Pesticides applied on [CROP] on this plot dur.minorAgSeason:RODENTICIDE
V1677	s01a_q05_ds_21	Pesticides applied on [CROP] on this plot dur.minorAgSeason:PESTICIDES OTHER	Pesticides applied on [CROP] on this plot dur.minorAgSeason:PESTICIDES OTHER
V1678	s01a_q05_ds_99	Pesticides applied on [CROP] on this plot dur.minorAgSeason:NONE OFTHE ABOVE	Pesticides applied on [CROP] on this plot dur.minorAgSeason:NONE OFTHE ABOVE
V1679	s01a_q06_ds_10	Month plantation of [CROP]on [PLOT] dur.minorAgSeason: Oct.2021	Month plantation of [CROP]on [PLOT] dur.minorAgSeason: Oct.2021
V1680	s01a_q06_ds_11	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Nov.2021	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Nov.2021
V1681	s01a_q06_ds_12	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Dec.2021	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Dec.2021
V1682	s01a_q06_ds_13	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Jan.2022	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Jan.2022
V1683	s01a_q06_ds_14	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Feb.2022	Month plantation of [CROP]on [PLOT] dur.minorAgSeason:Feb.2022
V1684	s01a_q07_ds	7. Did your holding harvest any of the %rostertitle% planted on this %s01a_plotR	7. Did your holding harvest any of the %rostertitle% planted on this %s01a_plotR
V1685	s01a_q08_ds_1	Reason for not harvesting [CROP] on [PLOT] dur. minor...:TOO LITTLE RAIN/DROUGHT	Reason for not harvesting [CROP] on [PLOT] dur. minor...:TOO LITTLE RAIN/DROUGHT
V1686	s01a_q08_ds_2	Reason for not harvesting [CROP] on [PLOT] dur. minor...:TOO MUCH RAIN/FLOOD	Reason for not harvesting [CROP] on [PLOT] dur. minor...:TOO MUCH RAIN/FLOOD
V1687	s01a_q08_ds_3	Reason for not harvesting [CROP] on [PLOT] dur. minor...:RAIN CAME TOO EARLY	Reason for not harvesting [CROP] on [PLOT] dur. minor...:RAIN CAME TOO EARLY
V1688	s01a_q08_ds_4	Reason for not harvesting [CROP] on [PLOT] dur. minor...: RAIN CAME TOO LATE	Reason for not harvesting [CROP] on [PLOT] dur. minor...: RAIN CAME TOO LATE
V1689	s01a_q08_ds_5	Reason for not harvesting [CROP] on [PLOT] dur...:ERRATIC/IRREGULAR RAIN FALL	Reason for not harvesting [CROP] on [PLOT] dur...:ERRATIC/IRREGULAR RAIN FALL
V1690	s01a_q08_ds_6	Reason for not harvesting [CROP] on [PLOT] dur. minor...:HAIL	Reason for not harvesting [CROP] on [PLOT] dur. minor...:HAIL
V1691	s01a_q08_ds_7	Reason for not harvesting [CROP] on [PLOT] dur. minor...: FROST	Reason for not harvesting [CROP] on [PLOT] dur. minor...: FROST
V1692	s01a_q08_ds_8	Reason for not harvesting [CROP] on [PLOT] dur. minor...:TOO MUCH WIND	Reason for not harvesting [CROP] on [PLOT] dur. minor...:TOO MUCH WIND
V1693	s01a_q08_ds_9	Reason for not harvesting [CROP] on [PLOT] dur. minor...:PEST/DISEASE	Reason for not harvesting [CROP] on [PLOT] dur. minor...:PEST/DISEASE

ID	Name	Label	Question
V1694	s01a_q08_ds_10	Reason for not harvesting [CROP] on [PLOT] dur. minor...:FIRE	Reason for not harvesting [CROP] on [PLOT] dur. minor...:FIRE
V1695	s01a_q08_ds_11	Reason for not harvesting [CROP] on ...:DISAGREEMENT LAND OWNERSHIP	Reason for not harvesting [CROP] on ...:DISAGREEMENT LAND OWNERSHIP
V1696	s01a_q08_ds_12	Reason for not harvesting [CROP] on [PLOT] dur. minor...:CROPTHEFT	Reason for not harvesting [CROP] on [PLOT] dur. minor...:CROPTHEFT
V1697	s01a_q08_ds_13	Reason for not harvesting [CROP] on [PLOT]...:UNABLE WORK DUE TO SICKNESS	Reason for not harvesting [CROP] on [PLOT]...:UNABLE WORK DUE TO SICKNESS
V1698	s01a_q08_ds_14	Reason for not harvesting [CROP] on [PLOT] dur. ...: NO AVAILABLE LABOR	Reason for not harvesting [CROP] on [PLOT] dur. ...: NO AVAILABLE LABOR
V1699	s01a_q08_ds_15	Reason for not harvesting [CROP] on [PLOT] dur.....:NOT HARVEST SEASON	Reason for not harvesting [CROP] on [PLOT] dur.....:NOT HARVEST SEASON
V1700	s01a_q08_ds_16	Reason for not harvesting [CROP] on [PLOT] dur.....:DELAY/DEFERRED HARVEST	Reason for not harvesting [CROP] on [PLOT] dur.....:DELAY/DEFERRED HARVEST
V1701	s01a_q08_ds_888	OTHER	OTHER
V1702	s01a_q09_ds_11	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Nov.2021	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Nov.2021
V1703	s01a_q09_ds_12	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Dec.2021	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Dec.2021
V1704	s01a_q09_ds_13	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Jan.2022	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Jan.2022
V1705	s01a_q09_ds_14	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Feb.2022	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Feb.2022
V1706	s01a_q09_ds_15	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Mar.2022	Month of harvest od [CROP] from [PLOT] dur. minorAgSeason: Mar.2022
V1707	s01a_q10a_ds	Harvested quantity (Kg) of [CROP] from [PLOT] during minorAgSeason (STATE1)	Harvested quantity (Kg) of [CROP] from [PLOT] during minorAgSeason (STATE1)
V1708	s01a_q10c_ds	10c. Condition of the %rostertitle%?	10c. Condition of the %rostertitle%?
V1709	s01a_q10d_ds	Harvested quantity (Kg) of [CROP] from [PLOT] during minorAgSeason (STATE2)	Harvested quantity (Kg) of [CROP] from [PLOT] during minorAgSeason (STATE2)
V1710	s01a_q10f_ds	10f. Conditions of the %rostertitle%?	10f. Conditions of the %rostertitle%?
V1711	s01a_q11_ds	11. Has your holding completed harvest of %rostertitle% from %s01a_plotRoster_ds	11. Has your holding completed harvest of %rostertitle% from %s01a_plotRoster_ds
V1712	s01a_q12_ds	12. Is the area that has been harvested of %rostertitle% on %s01a_plotRoster_ds%	12. Is the area that has been harvested of %rostertitle% on %s01a_plotRoster_ds%
V1713	s01a_q13_ds_1	Why was area harvested is less than the area planted?:Too little rain/drought	Why was area harvested is less than the area planted?:Too little rain/drought
V1714	s01a_q13_ds_2	Why was area harvested is less than the area planted?:Too much rain/flood	Why was area harvested is less than the area planted?:Too much rain/flood
V1715	s01a_q13_ds_3	Why was area harvested is less than the area planted?:Rain came too early	Why was area harvested is less than the area planted?:Rain came too early
V1716	s01a_q13_ds_4	Why was area harvested is less than the area planted?:Rain came too late	Why was area harvested is less than the area planted?:Rain came too late
V1717	s01a_q13_ds_5	Why was area harvested is less than the area planted?: Erratic/irregular rainfall	Why was area harvested is less than the area planted?: Erratic/irregular rainfall
V1718	s01a_q13_ds_6	Why was area harv. of crop on plot less than th area planted?: Hail	Why was area harv. of crop on plot less than th area planted?: Hail
V1719	s01a_q13_ds_7	Why was area harv. of crop on plot less than th area planted?:Frost	Why was area harv. of crop on plot less than th area planted?:Frost
V1720	s01a_q13_ds_8	Why was area harv. of crop on plot less than th area planted?: Too much wind	Why was area harv. of crop on plot less than th area planted?: Too much wind
V1721	s01a_q13_ds_9	Why was area harv. of crop on plot less than th area planted? Pest/disease	Why was area harv. of crop on plot less than th area planted? Pest/disease
V1722	s01a_q13_ds_10	Why was area harv. of crop on plot less than th area planted?: Fire	Why was area harv. of crop on plot less than th area planted?: Fire

ID	Name	Label	Question
V1723	s01a_q13_ds_12	Why was area harv. of crop on plot less than th area planted?: Crop theft	Why was area harv. of crop on plot less than th area planted?: Crop theft
V1724	s01a_q13_ds_13	Why was area har. is less than...?:Unable to work on the field due to sickness	Why was area har. is less than...?:Unable to work on the field due to sickness
V1725	s01a_q13_ds_14	Why was area harv. of crop on plot less th...: No available labor	Why was area harv. of crop on plot less th...: No available labor
V1726	s01a_q14_ds	Durin th minorAgSeason,what percent of [PLOT] planted with [Crop] was harvested?	Durin teh minorAgSeason, what percent of [PLOT] planted with [Crop] was harvested?
V1727	s01a_q15_ds	Approxim.. what percent of [PLOT] area planted with [CROP] do you expect to harvested?	Approximatelt, what percent of [PLOT] area planted with [CROP] do you expect to harvested?
V1728	s01a_q16_ds	16. In the harvest of %rostertitle% done so far on this %s01a_plotRoster_ds%, is	16. In the harvest of %rostertitle% done so far on this %s01a_plotRoster_ds%, is
V1729	s01a_q17_ds_1	Why was the area not harvested?: TOO LITTLE RAIN/DROUGHT	Why was the area not harvested?: TOO LITTLE RAIN/DROUGHT
V1730	s01a_q17_ds_2	Why was the area not harvested?: TOO MUCH RAIN/FLOOD	Why was the area not harvested?: TOO MUCH RAIN/FLOOD
V1731	s01a_q17_ds_3	Why was the area not harvested?: RAIN CAME TOO EARLY	Why was the area not harvested?: RAIN CAME TOO EARLY
V1732	s01a_q17_ds_4	Why was the area not harvested?: RAIN CAME TOO LATE	Why was the area not harvested?: RAIN CAME TOO LATE
V1733	s01a_q17_ds_5	Why was the area not harvested?:ERRATIC/IRREGULAR RAINFALL	Why was the area not harvested?:ERRATIC/IRREGULAR RAINFALL
V1734	s01a_q17_ds_6	Why was the area not harvested?:HAIL	Why was the area not harvested?:HAIL
V1735	s01a_q17_ds_7	Why was the area not harvested?: FROST	Why was the area not harvested?: FROST
V1736	s01a_q17_ds_8	Why was the area not harvested?:TOO MUCH WIND	Why was the area not harvested?:TOO MUCH WIND
V1737	s01a_q17_ds_9	Why was the area not harvested?: PEST/DISEASE	Why was the area not harvested?: PEST/DISEASE
V1738	s01a_q17_ds_10	Why was the area not harvested?: FIRE	Why was the area not harvested?: FIRE
V1739	s01a_q17_ds_11	Why was the area not harvested?: DISAGREEMENT ON LAND OWNERSHIP	Why was the area not harvested?: DISAGREEMENT ON LAND OWNERSHIP
V1740	s01a_q17_ds_12	Why was the area not harvested?: CROPTHEFT	Why was the area not harvested?: CROPTHEFT
V1741	s01a_q17_ds_13	Why was the area not harvested?:UNABLETO WORK ON THE IELD DUETO SICKNESS	Why was the area not harvested?:UNABLETO WORK ON THE IELD DUETO SICKNESS
V1742	s01a_q17_ds_14	Why was the area not harvested?:NO AVAILABLELABOR	Why was the area not harvested?:NO AVAILABLELABOR
V1743	s01a_q17_ds_15	Why was the area not harvested?:NOT HARVESTSEASON	Why was the area not harvested?:NOT HARVESTSEASON
V1744	s01a_q17_ds_16	Why was the area not harvested?: DELAYED/DEFERRED HARVEST	Why was the area not harvested?: DELAYED/DEFERRED HARVEST
V1745	s01a_q17_ds_17	Why was the area not harvested?: DAMAGE DUE TO ANIMALS	Why was the area not harvested?: DAMAGE DUE TO ANIMALS
V1746	s01a_q17_ds_999	Why was the area not harvested?: OTHER	Why was the area not harvested?: OTHER
V1747	s01a_q18_ds	what percent of plot area planted with crop wasn't harvested due to these shocks	what percent of plot area planted with crop wasn't harvested due to these shocks
V1748	s01h_q03_ds_10	Organic fertilizer applied on plot during minorAgSeason: SOLID MANURE	Organic fertilizer applied on plot during minorAgSeason: SOLID MANURE
V1749	s01h_q03_ds_11	Organic fertilizer applied on plot during minorAgSeason: LIQUID MANURE/SLURRY	Organic fertilizer applied on plot during minorAgSeason: LIQUID MANURE/SLURRY
V1750	s01h_q03_ds_12	Organic fertilizer applied on plot during minorAgSeason: VEG MATERIAL&COMPOSTE	Organic fertilizer applied on plot during minorAgSeason: VEG MATERIAL&COMPOSTE
V1751	s01h_q03_ds_13	Organic fertilizer applied on plot during minorAgSeason: STABILISED SEWAGESLUD	Organic fertilizer applied on plot during minorAgSeason: STABILISED SEWAGESLUD
V1752	s01h_q03_ds_14	Organic fertilizer applied on plot during minorAgSeason: BIOSTIMULANTE	Organic fertilizer applied on plot during minorAgSeason: BIOSTIMULANTE

ID	Name	Label	Question
V1753	s01h_q03_ds_15	Organic fertilizer applied on plot during minorAgSeason: OTHER(SPECIFY)	Organic fertilizer applied on plot during minorAgSeason: OTHER(SPECIFY)
V1754	s01h_q03_ds_99	Organic fertilizer applied on plot during minorAgSeason: NONE OFTHE ABOVE	Organic fertilizer applied on plot during minorAgSeason: NONE OFTHE ABOVE
V1755	s01h_q04_ds_1	Inorganic(chemical) fert. on plot durin minorAgSeason: UREA	Inorganic(chemical) fert. on plot durin minorAgSeason: UREA
V1756	s01h_q04_ds_2	Inorganic(chemical) fert. on plot durin minorAgSeason:OTH NITROGENOUSFERTILISER	Inorganic(chemical) fert. on plot durin minorAgSeason:OTH NITROGENOUSFERTILISER
V1757	s01h_q04_ds_3	Inorganic(chemical) fert. during minorAgSeason:SUPERPHOSPHATES(ABOVE35% OFP2O5)	Inorganic(chemical) fert. during minorAgSeason:SUPERPHOSPHATES(ABOVE35% OFP2O5)
V1758	s01h_q04_ds_4	Inorganic(chemical) fert. applied on plot durin minorAgSeason:OTH.PHOSPHATICFERT	Inorganic(chemical) fert. applied on plot durin minorAgSeason:OTH.PHOSPHATICFERT
V1759	s01h_q04_ds_5	Inorganic(chemical) fert. applied on plot durin minorAgSeason: POTASSIUM CHLORID	Inorganic(chemical) fert. applied on plot durin minorAgSeason: POTASSIUM CHLORID
V1760	s01h_q04_ds_6	Inorganic(chemical) fert. applied on plot durin minorAgSeason:OTPOTASSICFERTILIS	Inorganic(chemical) fert. applied on plot durin minorAgSeason:OTPOTASSICFERTILIS
V1761	s01h_q04_ds_7	Inorganic(chemical) fert. applied on plot durin minorAgSeason: NPKCOMPOUND	Inorganic(chemical) fert. applied on plot durin minorAgSeason: NPKCOMPOUND
V1762	s01h_q04_ds_8	Inorganic(chemical) fert. applied on plot durin minorAgSeason:DIAMMONIUM PHOSPHA	Inorganic(chemical) fert. applied on plot durin minorAgSeason:DIAMMONIUM PHOSPHA
V1763	s01h_q04_ds_9	Inorganic(chemical) fert. applied on plot durin minorAgSeason: OTHER(SPECIFY)	Inorganic(chemical) fert. applied on plot durin minorAgSeason: OTHER(SPECIFY)
V1764	s01h_q04_ds_99	Inorganic(chemical) fert. applied on plot durin minorAgSeason:NONE OFTHEABOVE	Inorganic(chemical) fert. applied on plot during minorAgSeason: OTHER(SPECIFY)
V1765	s01h_q05_ds_16	Pesticides applied on plot during the minorAgSeason:INSECTICIDES	Pesticides applied on plot during the minorAgSeason:INSECTICIDES
V1766	s01h_q05_ds_17	Pesticides applied on plot during the minorAgSeason:HERBICIDE(SOLID)	Pesticides applied on plot during the minorAgSeason:HERBICIDE(SOLID)
V1767	s01h_q05_ds_18	Pesticides applied on plot during the minorAgSeason:HERBICIDE(LIQUID)	Pesticides applied on plot during the minorAgSeason:HERBICIDE(LIQUID)
V1768	s01h_q05_ds_19	Pesticides applied on plot during the minorAgSeason:FUNGICIDE	Pesticides applied on plot during the minorAgSeason:FUNGICIDE
V1769	s01h_q05_ds_20	Pesticides applied on plot during the minorAgSeason:RODENTICIDE	Pesticides applied on plot during the minorAgSeason:RODENTICIDE
V1770	s01h_q05_ds_21	Pesticides applied on plot during the minorAgSeason:PESTICIDES OTHER	Pesticides applied on plot during the minorAgSeason:PESTICIDES OTHER
V1771	s01h_q05_ds_99	Pesticides applied on plot during the minorAgSeason:NONE OFTHE ABOVE	Pesticides applied on plot during the minorAgSeason:NONE OFTHE ABOVE
V1772	s01h_q06_ds	How many planting cycles of crop on plotRoster you perform durin minorAgSeason?	How many planting cycles of crop on plotRoster you perform durin minorAgSeason?
V1773	s01h_q07_ds_10	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Oct.2021	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Oct.2021
V1774	s01h_q07_ds_11	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Nov.2021	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Nov.2021
V1775	s01h_q07_ds_12	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Dec.2021	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Dec.2021
V1776	s01h_q07_ds_13	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Jan.2022	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Jan.2022
V1777	s01h_q07_ds_14	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Feb.2022	Which months did you plant crops[ITEM]on plot during minorAgSeason?:Feb.2022
V1778	s01h_q08_ds	Did your holding harvest any of the [CROP] planted on this [PLOT]	Did your holding harvest any of the [CROP] planted on this [PLOT]
V1779	s01h_q09_ds_1	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:TOO LITTLERAIN/DROUG	Why did your holding not harvest any %rostertitle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: TOO LITTLERAIN/DROUG

ID	Name	Label	Question
V1780	s01h_q09_ds_2	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:TOO MUCH RAIN/FLOOD	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?:TOO MUCH RAIN/FLOOD
V1781	s01h_q09_ds_3	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:RAIN CAMETOO EARLY	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: RAIN CAMETOO EARLY
V1782	s01h_q09_ds_4	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:RAIN CAMETOO LATE	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: RAIN CAMETOO LATE
V1783	s01h_q09_ds_5	Holding not harv. any[CROP]from [PLOT] durin min...?:ERRATIC/IRREGULAR RAINFALL	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: ERRATIC/IRREGULAR RAINFALL
V1784	s01h_q09_ds_6	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:HAIL	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: HAIL
V1785	s01h_q09_ds_7	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:FROST	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: FROST
V1786	s01h_q09_ds_8	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:TOO MUCH WIND	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: TOO MUCH WIND
V1787	s01h_q09_ds_9	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:PEST/DISEASE	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: PEST/DISEASE
V1788	s01h_q09_ds_10	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:FIRE	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: FIRE
V1789	s01h_q09_ds_11	Holding not harv. any[CROP]from [PLOT] durin ...:DISAGREEMENT ON LAND oWNERSHIP	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: DISAGREEMENT ON LAND oWNERSHIP
V1790	s01h_q09_ds_12	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:CROPTHEFT	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: CROPTHEFT
V1791	s01h_q09_ds_13	Holding not harv. any[CROP]from [PLOT]...:UNABLETO WORK ON FIELD DUE TO SICKNESS	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: UNABLE TO WORK ON FIELD DUE TO SICKNESS
V1792	s01h_q09_ds_14	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:NO AVAILBLELABOR	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: NOT AVAILABLE FOR LABOR
V1793	s01h_q09_ds_15	Holding not harv. any[CROP]from [PLOT] durin minorAgSeason?:NOT HARVEST SEASON	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: NOT HARVEST SEASON
V1794	s01h_q09_ds_16	Holding not harv. any[CROP]from [PLOT] durin mino...?:DELAYED/DEFERRED HARVEST	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: DELAYED/DEFERRED HARVEST
V1795	s01h_q09_ds_888	OTHER	Why did your holding not harvest any %rosteritle% from %s01h_plotRoster_ds% during the %minorAgSeason%?: OTHER
V1796	s01h_q10_ds_11	which months did you harvest [CROP]from [PLOT]:November2021	In which months did you harvest %rosteritle% from %s01h_plotRoster_ds%?: November2021
V1797	s01h_q10_ds_12	which months did you harvest [CROP]from [PLOT]:December2021	In which months did you harvest %rosteritle% from %s01h_plotRoster_ds%?: December2021

ID	Name	Label	Question
V1798	s01h_q10_ds_13	which months did you harvest [CROP]from [PLOT]:January2022	In which months did you harvest %rostertitle% from %s01h_plotRoster_ds%?: January2022
V1799	s01h_q10_ds_14	which months did you harvest [CROP]from [PLOT]:February2022	In which months did you harvest %rostertitle% from %s01h_plotRoster_ds%?: February2022
V1800	s01h_q10_ds_15	which months did you harvest [CROP]from [PLOT]:March 2022	In which months did you harvest %rostertitle% from %s01h_plotRoster_ds%?: March 2022
V1801	s01h_q11_ds	Is the [PLOT] where [CROP] was planted divided into beds	Is the [PLOT] where [CROP] was planted divided into beds
V1802	s01h_q12_ds	HOW many beds of [CROP]... did you cultivate in planting cycle during minorAg	On average, how many beds of %rostertitle% on %s01h_plotRoster_ds% did you cultivate in each planting cycle during the %minorAgSeason%?
V1803	s01h_q13_ds	HOW many beds of [CROP]... did you cultivate in planting cycle during majorAg	On average, how many beds of %rostertitle% on %s01h_plotRoster_ds% did you cultivate in each planting cycle during the %major AgSeason%?
V1804	s01h_q14a_ds	Average harv. quantity(Kg) of [CROP] from [PLOT] in bed dur minor? (STATE 1)	How much %rostertitle% on average did your holding harvest from %s01h_plotRoster_ds% in each bed during the last harvest in the %minorAgSeason%? (STATE 1)
V1805	s01h_q14c_ds	Condition of the crop	Condition of the crop
V1806	s01h_q14d_ds	Average harv. quantity(Kg) of [CROP] from [PLOT] in bed dur. m...? (STATE 2)	14d. How much %rostertitle% on average did your holding harvest from %s01h_plotRoster_ds% in each bed during the last harvest in the %minorAgSeason%? (STATE 2)
V1807	s01h_q14f_ds		Condition of the %rostertitle%?
V1808	s01h_q15a_ds	Total quantity harvested (Kg) of [CROP] from [PLOT] in minorAgSeason (STATE 1)	How much %rostertitle% in total did your holding harvest from %s01h_plotRoster_ds% during the %minorAgSeason%? (STATE 1)
V1809	s01h_q15c_ds	Condition of the crop	Condition of the crop
V1810	s01h_q15d_ds	Total quantity harvested (Kg) of [CROP] from [PLOT] in minorAgSeason (STATE 2)	How much %rostertitle% in total did your holding harvest from %s01h_plotRoster_ds% during the %minorAgSeason%? (STATE 2)
V1811	s01h_q15f_ds	Condition of the crop	Condition of the crop
V1812	s01h_q16_ds	Has your holding completed harvest of [CROP] from [PLOT]	Has your holding completed harvest of [CROP] from [PLOT]
V1813	s01h_q17_ds	Is the area that has been harvested of [CROP] on [PLOT] less than the area plant	Is the area that has been harvested of [CROP] on [PLOT] less than the area plant
V1814	s01h_q18_ds_1	Why area harvested of...less than area planted?:TOO LITTLE RAIN/DROUGHT	Why area harvested of...less than area planted?:TOO LITTLE RAIN/DROUGHT
V1815	s01h_q18_ds_2	Why area harvested of[CROP]on[PLOT]less than area planted?:TOO MUCH RAIN/FLOOD	Why area harvested of[CROP]on[PLOT]less than area planted?:TOO MUCH RAIN/FLOOD
V1816	s01h_q18_ds_3	Why area harvested of[CROP]on[PLOT]less than area planted?: RAIN CAME TOO EARLY	Why area harvested of[CROP]on[PLOT]less than area planted?: RAIN CAME TOO EARLY
V1817	s01h_q18_ds_4	Why area harvested of[CROP]on[PLOT]less than area planted?:RAIN CAME TOO LATE	Why area harvested of[CROP]on[PLOT]less than area planted?:RAIN CAME TOO LATE
V1818	s01h_q18_ds_5	Why area harvested ...less than area planted?:ERRATIC/IRREGULAR RAINFALL	Why area harvested of[CROP]on[PLOT]less than area planted?:ERRATIC/IRREGULAR RAINFALL
V1819	s01h_q18_ds_6	Why area harvested of[CROP]on[PLOT]less than area planted?:HAIL	Why area harvested of[CROP]on[PLOT]less than area planted?:HAIL
V1820	s01h_q18_ds_7	Why area harvested of[CROP]on[PLOT]less than area planted?FROST	Why area harvested of[CROP]on[PLOT]less than area planted?FROST
V1821	s01h_q18_ds_8	Why area harvested of[CROP]on[PLOT]less than area planted?:TOO MUCH WIND	Why area harvested of[CROP]on[PLOT]less than area planted?:TOO MUCH WIND
V1822	s01h_q18_ds_9	Why area harvested of[CROP]on[PLOT]less than area planted?:PEST/DISEASE	Why area harvested of[CROP]on[PLOT]less than area planted?:PEST/DISEASE

ID	Name	Label	Question
V1823	s01h_q18_ds_10	Why area harvested of[CROP]on[PLOT]less than area planted?:FIRE	Why area harvested of[CROP]on[PLOT]less than area planted?:FIRE
V1824	s01h_q18_ds_11	Why area harvested of...less than area planted?:DISAGREEMENT ONLAND OWNERSHIP	Why area harvested of[CROP]on[PLOT]less than area planted?:DISAGREEMENT ONLAND OWNERSHIP
V1825	s01h_q18_ds_12	Why area harvested of[CROP]on[PLOT]less than area planted?:CROP THEFT	Why area harvested of[CROP]on[PLOT]less than area planted?:CROP THEFT
V1826	s01h_q18_ds_13	Why area harvested ...less than area planted?:UNABLETO WORK ON FIELD ,SICKNESS	Why area harvested of[CROP]on[PLOT]less than area planted?:UNABLETO WORK ON FIELD ,SICKNESS
V1827	s01h_q18_ds_14	Why area harvested of[CROP]on[PLOT]less than area planted?:NO AVAILABLE LABOR	Why area harvested of[CROP]on[PLOT]less than area planted?:NO AVAILABLE LABOR
V1828	s01h_q18_ds_15	Why area harvested of[CROP]...less than area planted?:NOT HARVEST SEASON	Why area harvested of[CROP]on[PLOT]less than area planted?:NOT HARVEST SEASON
V1829	s01h_q18_ds_16	Why area harvested of[CROP]...less than area planted?:DELAYED/DEFERRED HARVESSTT	Why area harvested of[CROP]on[PLOT]less than area planted?:DELAYED/DEFERRED HARVESSTT
V1830	s01h_q18_ds_17	Why area harvested of[CROP]on[PLOT]less than area planted?:OTHERS SPECIFY	Why area harvested of[CROP]on[PLOT]less than area planted?:OTHERS SPECIFY
V1831	s01h_q19_ds	During minorAgSeason,what percent of[PLOT] planted with [CROP]was harvested?	During minorAgSeason,what percent of[PLOT] planted with [CROP]was harvested?
V1832	s01h_q20_ds	What percent[PLOT]Planted with [CROP]do you expect to harv. in minorAgSeason	What percent[PLOT]Planted with [CROP]do you expect to harv. in minorAgSeason
V1833	s01h_q21_ds	Is there a portion of area planted with [CROP] that was not harvested due to dam	Is there a portion of area planted with [CROP] that was not harvested due to dam
V1834	s01h_q22_ds_1	Why was the area not harvested?TOO LITTLE RAIN/DROUGHT	Why was the area not harvested?TOO LITTLE RAIN/DROUGHT
V1835	s01h_q22_ds_2	Why was the area not harvested?TOO MUCH RAIN/FLOOD	Why was the area not harvested?TOO MUCH RAIN/FLOOD
V1836	s01h_q22_ds_3	Why was the area not harvested?RAIN CAME TOO EARLY	Why was the area not harvested?RAIN CAME TOO EARLY
V1837	s01h_q22_ds_4	Why was the area not harvested?RAIN CAME TOO LATE	Why was the area not harvested?RAIN CAME TOO LATE
V1838	s01h_q22_ds_5	Why was the area not harvested?ERRATIC/IRREGULAR RAINFALL	Why was the area not harvested?ERRATIC/IRREGULAR RAINFALL
V1839	s01h_q22_ds_6	Why was the area not harvested?HAIL	Why was the area not harvested?HAIL
V1840	s01h_q22_ds_7	Why was the area not harvested?FROST	Why was the area not harvested?FROST
V1841	s01h_q22_ds_8	Why was the area not harvested?TOO MUCH WIND	Why was the area not harvested?TOO MUCH WIND
V1842	s01h_q22_ds_9	Why was the area not harvested?PEST/DISEASE	Why was the area not harvested?PEST/DISEASE
V1843	s01h_q22_ds_10	Why was the area not harvested?FIRE	Why was the area not harvested? FIRE
V1844	s01h_q22_ds_11	Why was the area not harvested?DISAGREEMENT ONLAND OWNERSHIP	Why was the area not harvested? DISAGREEMENT ONLAND OWNERSHIP
V1845	s01h_q22_ds_12	Why was the area not harvested?CROP THEFT	Why was the area not harvested? CROP THEFT
V1846	s01h_q22_ds_13	Why was the area not harvested?UNABLETO WORK ON FIELD DUE TO SICKNESS	Why was the area not harvested? UNABLETO WORK ON FIELD DUE TO SICKNESS
V1847	s01h_q22_ds_14	Why was the area not harvested?NO AVAILABLE LABOR	Why was the area not harvested? NO AVAILABLE LABOR
V1848	s01h_q22_ds_15	Why was the area not harvested?NOT HARVEST SEASON	Why was the area not harvested?NOT HARVEST SEASON
V1849	s01h_q22_ds_16	Why was the area not harvested?DELAYED/DEFERRED HARVESST	Why was the area not harvested? DELAYED/DEFERRED HARVESST
V1850	s01h_q22_ds_17	Why was the area not harvested?THERS SPECIFY	Why was the area not harvested? THERS SPECIFY
V1851	s01h_q22_ds_999	Why was the area not harvested?NONE OF THE ABOVE	Why was the area not harvested? NONE OF THE ABOVE

ID	Name	Label	Question
V1852	s01h_q23_ds	What per. of[PLOT] planted with [CROP]in minor.. wasn't harvested due shocks	Approximately what percent of %s01h_plotRoster_ds% area planted with %rosteritle% in the %minorAgSeason% wasn't harvested due to these shocks?
V1853	s02_q07_ds	Is there any irrigation infrastructure on this [PLOT]?	Is there any irrigation infrastructure on this [PLOT]?
V1854	s02_q10_ds	Is there any greenhouse or high shelter on [PLOT]?	Is there any greenhouse or high shelter on [PLOT]?
V1855	s0dq6	Is there a greenhouse or high shelter on any of the plots cultivated by the hold	Is there a greenhouse or high shelter on any of the plots cultivated by the hold
V1856	total_harvest	Total harvested quantity in Kg (computed)	Total harvested quantity in Kg (computed)
V1857	yield	Yield in Kg/Ha (Computed)	
V1858	s02_q19_ds	Is this [PLOT] pure stand or mixed?	Is this [PLOT] pure stand or mixed?
V1859	harvested_area	Harvested area in m ² (computed)	

Total: 220

Data file: 12_Harvest_drySeason

This file contains information on harvested crops from the dry season

Cases: 18012

Variables: 69

Variables

ID	Name	Label	Question
V1860	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1861	zone_id	Zone	Zone
V1862	state_id	STATE	STATE
V1863	lga	LGA	LGA
V1864	sector	sector	sector
V1865	final_weight	Sampling HH weight	
V1866	s01b_harvestedCrops_ds_id	Id in s01b_harvestedCrops_ds	Id in s01b_harvestedCrops_ds
V1867	s01b_q02_ds	Did your household sell any unprocessed [CROP] since the harvest?	Did your household sell any unprocessed [CROP] since the harvest?
V1868	s01b_q03a_ds	Harvested quantity(Kg) of [CROP] sold in unprocessed form?	Harvested quantity(Kg) of [CROP] sold in unprocessed form?
V1869	s01b_q03c_ds	What was the condition of the crop	What was the condition of the crop
V1870	s01b_q05_ds_0	ID HH member who decided what to do/earnings from the sale of unprocessed [CROP]	ID HH member who decided what to do/earnings from the sale of unprocessed [CROP]
V1871	s01b_q05_ds_1	ID HH member who decided what to do/earnings from the sale of unprocessed [CROP]	ID HH member who decided what to do/earnings from the sale of unprocessed [CROP]
V1872	s01b_q06a_ds	Harvested QTY(Kg) of [CROP] consumed by household members?	Harvested QTY(Kg) of [CROP] consumed by household members?
V1873	s01b_q06c_ds	What was the condition of the crop	What was the condition of the crop
V1874	s01b_q07a_ds	Harvested QTY(Kg) quantity of [CROP] given out as gift to other household?	Harvested QTY(Kg) quantity of [CROP] given out as gift to other household?
V1875	s01b_q07c_ds	What was the condition of the crop	What was the condition of the crop
V1876	s01b_q08a_ds	Harvested QTY(Kg) quantity of [CROP] given out as reimbu for land/labour/inputs?	Harvested QTY(Kg) quantity of [CROP] given out as reimbu for land/labour/inputs?
V1877	s01b_q08c_ds	What was the condition of the crop	What was the condition of the crop
V1878	s01b_q09a_ds	Harvested QTY(Kg) quantity of [CROP] used for animal feed	Harvested QTY(Kg) quantity of [CROP] used for animal feed
V1879	s01b_q09c_ds	What was the condition of the crop	What was the condition of the crop
V1880	s01b_q10a_ds	Harvested QTY(Kg) quantity of [CROP] already used as seeds for the upcoming seas	Harvested QTY(Kg) quantity of [CROP] already used as seeds for the upcoming seas
V1881	s01b_q10c_ds	What was the condition of the crop	What was the condition of the crop
V1882	s01b_q11_ds	Were there any losses of [CROP] during or after harvesting, including during pos	Were there any losses of [CROP] during or after harvesting, including during pos
V1883	s01b_q12a_ds	Harvested QTY(Kg) quantity of [CROP] that was lost during the harvest	Harvested QTY(Kg) quantity of [CROP] that was lost during the harvest
V1884	s01b_q12c_ds	What was the condition of the crop	What was the condition of the crop
V1885	s01b_q12d_ds	What % of the crop was lost during the harvest	What % of the crop was lost during the harvest

ID	Name	Label	Question
V1886	s01b_q13_ds_1	What were the reasons for loss:SPILLAGE	What were the reasons for loss:SPILLAGE
V1887	s01b_q13_ds_2	What were the reasons for loss:PILFERAGE	What were the reasons for loss:PILFERAGE
V1888	s01b_q13_ds_3	What were the reasons for loss:RODENTS/BIRDS	What were the reasons for loss:RODENTS/BIRDS
V1889	s01b_q13_ds_4	What were the reasons for loss:OTHER PESTS	What were the reasons for loss:OTHER PESTS
V1890	s01b_q13_ds_5	What were the reasons for loss:DELAYED HARVEST	What were the reasons for loss:DELAYED HARVEST
V1891	s01b_q13_ds_6	What were the reasons for loss:OTHER CAUSES	What were the reasons for loss:OTHER CAUSES
V1892	s01b_q14a_ds	Harvested QTY(Kg) quantity of [CROP] lost during the post-harvesting activities	Harvested QTY(Kg) quantity of [CROP] lost during the post-harvesting activities
V1893	s01b_q14c_ds	What was the condition of the crop	What was the condition of the crop
V1894	s01b_q14d_ds	What % of the crop was lost during the post-harvesting activities and transport	What % of the crop was lost during the post-harvesting activities and transport
V1895	s01b_q15_ds_1	What were the reasons for loss:SPILLAGE	What were the reasons for loss:SPILLAGE
V1896	s01b_q15_ds_2	What were the reasons for loss:PILFERAGE	What were the reasons for loss:PILFERAGE
V1897	s01b_q15_ds_3	What were the reasons for loss:RODENTS/ BIRDS	What were the reasons for loss:RODENTS/ BIRDS
V1898	s01b_q15_ds_4	What were the reasons for loss:MOULDS	What were the reasons for loss:MOULDS
V1899	s01b_q15_ds_5	What were the reasons for loss:OTHER PESTS	What were the reasons for loss:OTHER PESTS
V1900	s01b_q15_ds_6	What were the reasons for loss:WET GRAIN	What were the reasons for loss:WET GRAIN
V1901	s01b_q15_ds_7	What were the reasons for loss:IMPROPER USE OF THE THRESHER	What were the reasons for loss:IMPROPER USE OF THE THRESHER
V1902	s01b_q15_ds_8	What were the reasons for loss:IMPROPER USE OF THE CLEANING MACHINE	What were the reasons for loss:IMPROPER USE OF THE CLEANING MACHINE
V1903	s01b_q15_ds_9	What were the reasons for loss:IMPROPER DRYING FACILITIES	What were the reasons for loss:IMPROPER DRYING FACILITIES
V1904	s01b_q15_ds_10	What were the reasons for loss:CLIMATIC CONDITION	What were the reasons for loss:CLIMATIC CONDITION
V1905	s01b_q15_ds_11	What were the reasons for loss:OTHER	What were the reasons for loss:OTHER
V1906	s01b_q16a_ds	Harvested QTY(Kg) quantity of [CROP] that was lost during storage?	Harvested QTY(Kg) quantity of [CROP] that was lost during storage?
V1907	s01b_q16c_ds	What was the condition of the crop	What was the condition of the crop
V1908	s01b_q16d_ds	What % of the crop was lost during storage	What % of the crop was lost during storage
V1909	s01b_q17_ds_1	What were the reasons for loss:SPILLAGE	What were the reasons for loss:SPILLAGE
V1910	s01b_q17_ds_2	What were the reasons for loss:RODENTS/ BIRDS	What were the reasons for loss:RODENTS/ BIRDS
V1911	s01b_q17_ds_3	What were the reasons for loss:MOULDS	What were the reasons for loss:MOULDS
V1912	s01b_q17_ds_4	What were the reasons for loss:OTHER PESTS	What were the reasons for loss:OTHER PESTS
V1913	s01b_q17_ds_5	What were the reasons for loss:CLIMATIC CONDITION	What were the reasons for loss:CLIMATIC CONDITION
V1914	s01b_q17_ds_6	What were the reasons for loss:OTHER CAUSES	What were the reasons for loss:OTHER CAUSES
V1915	s01b_q18a_ds	Harvested QTY(Kg) quantity of [CROP] that was processed	Harvested QTY(Kg) quantity of [CROP] that was processed

ID	Name	Label	Question
V1916	s01b_q18c_ds	What was the condition of the crop	What was the condition of the crop
V1917	s01b_q19a_ds	Harvested QTY(Kg) quantity of [CROP] was used for other non specified reasons?	Harvested QTY(Kg) quantity of [CROP] was used for other non specified reasons?
V1918	s01b_q19c_ds	What was the condition of the crop	What was the condition of the crop
V1919	s01b_q20_ds	Do you have any of the [CROP] harvested in unprocessed form in storage	Do you have any of the [CROP] harvested in unprocessed form in storage
V1920	s01b_q21a_ds	Harvested QTY(Kg) quantity of [CROP] stored in unprocessed form by your household	Harvested QTY(Kg) quantity of [CROP] stored in unprocessed form by your household
V1921	s01b_q21c_ds	What was the condition of the crop	What was the condition of the crop
V1922	s01b_q22_ds	What percentage of the stored [CROP] harvest is for consuming as food in your HH	What percentage of the stored [CROP] harvest is for consuming as food in your HH
V1923	s01b_q23_ds	What percentage of the stored [CROP] harvest is for selling	What percentage of the stored [CROP] harvest is for selling
V1924	s01b_q24_ds	What percentage of the stored [CROP] harvest is for planting as seed	What percentage of the stored [CROP] harvest is for planting as seed
V1925	s01b_q25_ds	What percentage of the stored [CROP] harvest is for rendering payment in-kind	What percentage of the stored [CROP] harvest is for rendering payment in-kind
V1926	s01b_q26_ds	What percentage of the stored [CROP] harvest is for animal feeding	What percentage of the stored [CROP] harvest is for animal feeding
V1927	s01b_q27_ds	What percentage of the stored [CROP] harvest is for any other reason	What percentage of the stored [CROP] harvest is for any other reason
V1928	harvest_QTY	Total quantity harvested in Kg (Computed)	

Total: 69

Data file: 13_Seed_use_drySeason

This file contains information on seeds cultivated during the dry season

Cases: 31473

Variables: 17

Variables

ID	Name	Label	Question
V1929	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1930	zone_id	Zone	Zone
V1931	state_id	STATE	STATE
V1932	lga	LGA	LGA
V1933	sector	sector	sector
V1934	final_weight	Sampling HH weight	
V1935	s04_cropRoster_ds_id	Id in s04_cropRoster_ds	Id in s04_cropRoster_ds
V1936	s04_q03_ds_1	seeds use since the beginning of minorAgSeason: MODERN VARIETIES	seeds use since the beginning of minorAgSeason: MODERN VARIETIES
V1937	s04_q03_ds_2	seeds use since the beginning of minorAgSeason: TRADITIONAL VARIETIES	seeds use since the beginning of minorAgSeason: TRADITIONAL VARIETIES
V1938	s04_q03a_ds_1	main sources of seeds for [CROP] dur. minor...Produced on the holding	Which are the main sources of seeds for %rosteritle% for %minorAgSeason%?: Produced on the holding
V1939	s04_q03a_ds_2	main sources of seeds for [CROP] d...Obtained at exchanges within the community	Which are the main sources of seeds for %rosteritle% for %minorAgSeason%?: Obtained at exchanges within the community
V1940	s04_q03a_ds_3	main sources of seeds for [CROP] dur. minor..Purchased from local market:	Which are the main sources of seeds for %rosteritle% for %minorAgSeason%?: Purchased from local market
V1941	s04_q03a_ds_4	main sources of seeds for [CROP] dur. minor..Purchased from seed company:	Which are the main sources of seeds for %rosteritle% for %minorAgSeason%?: Purchased from seed company
V1942	s04_q03a_ds_5	main sources of seeds for [CROP] dur. minor...Received as a donation	Which are the main sources of seeds for %rosteritle% for %minorAgSeason%?: Received as a donation
V1943	s04_q04a_ds	4a. What was the TOTAL quantity of %rosteritle% seeds/seedlings planted since t	What was the TOTAL quantity of %rosteritle% seeds/seedlings planted since the beginning of %minorAgSeason%?
V1944	s04_q04b_ds	Unit	Unit
V1945	s04_q05_ds	What was the TOTAL number of seedlings planted since the beginning of main agri	What was the TOTAL number of %rosteritle% seedlings planted since the beginning of %minorAgSeason%?

Total: 17

Data file: 14_Input_use_drySeason

This file contains information on Input use during the dry season

Cases: 30787

Variables: 8

Variables

ID	Name	Label	Question
V1946	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V1947	zone_id	Zone	Zone
V1948	state_id	STATE	STATE
V1949	lga	LGA	LGA
V1950	sector	sector	sector
V1951	final_weight	Sampling HH weight	
V1952	s03c_inputType_ds__id	Id in s03c_inputType_ds	Id in s03c_inputType_ds
V1953	s03c_q01_ds	quantity of input (Kg) that your household used in the Minorseason	quantity of input (Kg) that your household used in the Minorseason

Total: 8

Data file: 15_Livestock

This file contains information on livestock currently kept by the household

Cases: 316286

Variables: 70

Variables

ID	Name	Label	Question
V1954	hhid	Household ID	Household ID
V1955	zone_id	Zone	Zone
V1956	state_id	STATE	STATE
V1957	lga	LGA	LGA
V1958	sector	sector	sector
V1959	final_weight	Sampling HH weight	
V1960	s04a_livestock__id	Id in s04a_livestock	Id in s04a_livestock
V1961	s04a_q02	How many livestock does your holding currently keep?	How many livestock does your holding currently keep?
V1962	s04a_q03_1	Is the person primarily responsible for managing the [LIVESTOCK NAME] a member?	Is the person primarily responsible for managing the [LIVESTOCK NAME] a member?
V1963	s04a_q03	Which household member is the primary person responsible for managing the %rostertitle%?	Which household member is the primary person responsible for managing the %rostertitle%?
V1964	s04a_q03a	What is the sex of the manager?	What is the sex of the manager?
V1965	s04a_q03b	What is the age of the manager?	What is the age of the manager?
V1966	s04a_q04b__0	Who in your holding decides on how to use the earnings made from [LIVESTOCK] in the past 12 months?	Who in your holding decides on how to use the earnings made from [LIVESTOCK] in the past 12 months?
V1967	s04a_q04b__1	Who in your holding decides on how to use the earnings made from [LIVESTOCK] in the past 12 months?	Who in your holding decides on how to use the earnings made from [LIVESTOCK] in the past 12 months?
V1968	s04b_q01	1. How many %rostertitle% were born in the past 12 months?	How many %rostertitle% were born in the past 12 months?
V1969	s04b_q02	2. How many %rostertitle% did this holding buy alive in the past 12 months?	How many %rostertitle% did this holding buy alive in the past 12 months?
V1970	s04b_q03	3. How many %rostertitle% were received for free or gifts in the past 12 months?	How many %rostertitle% were received for free or gifts in the past 12 months?
V1971	s04b_q04	4. How many %rostertitle% has this holding sold alive in the past 12 month?	How many %rostertitle% has this holding sold alive in the past 12 month?
V1972	s04b_q05	5. How many %rostertitle% died (diseases, natural events, etc) in the past 12 months?	How many %rostertitle% died (diseases, natural events, etc) in the past 12 months?
V1973	s04b_q06	6. How many %rostertitle% were lost (stolen, missing, rustling etc.) in the past 12 months?	How many %rostertitle% were lost (stolen, missing, rustling etc.) in the past 12 months?
V1974	s04b_q07	7. How many %rostertitle% were given away in the past 12 months?	How many %rostertitle% were given away in the past 12 months?
V1975	s04b_q08	8. How many %rostertitle% were slaughtered by the holding in the past 12 months?	How many %rostertitle% were slaughtered by the holding in the past 12 months?
V1976	s04b_q09	9. How many %rostertitle% has this holding taken to the abattoir for slaughtered in the past 12 months?	How many %rostertitle% has this holding taken to the abattoir for slaughtered in the past 12 months?

ID	Name	Label	Question
V1977	s04b_q10	10. Approximately, what proportion of %rostartitle% slaughtered was consumed by the holding in the past 12 months?	Approximately, what proportion of %rostartitle% slaughtered was consumed by the holding in the past 12 months?
V1978	s04b_q11	11. Did the holding sell any slaughtered %rostartitle% or their meat in the past 12 months?	Did the holding sell any slaughtered %rostartitle% or their meat in the past 12 months?
V1979	s04b_q12	Approximately, what proportion of [LIVESTOCK] slaughtered was sold by the holding in the past 12 months?	Approximately, what proportion of [LIVESTOCK] slaughtered was sold by the holding in the past 12 months?
V1980	s04b_q13	13. Does the holding currently have any meat in stock from the %rostartitle% that were slaughtered in the past 12 months?	Does the holding currently have any meat in stock from the %rostartitle% that were slaughtered in the past 12 months?
V1981	s04b_q14	Approximately, what proportion of [LIVESTOCK] meat is in stock now?	Approximately, what proportion of [LIVESTOCK] meat is in stock now?
V1982	s04b_q15	15. What are the main purposes for stocking %rostartitle% meat?	What are the main purposes for stocking %rostartitle% meat?
V1983	stock_added	[LIVESTOCK] stock added	
V1984	stock_subtracted	[LIVESTOCK] stock subtracted	
V1985	stock_net	[LIVESTOCK] stock net	
V1986	s04c_q01	How many were born in the past 3 months?	How many were born in the past 3 months?
V1987	s04c_q02	How many did this holding buy alive in the past 3 months?	How many did this holding buy alive in the past 3 months?
V1988	s04c_q03	How many were received in the past 3 months?	How many were received in the past 3 months?
V1989	s04c_q04	How many has this holding sold alive in the past 3 months?	How many has this holding sold alive in the past 3 months?
V1990	s04c_q05	How many died (diseases, natural events etc.) in the past 3 months?	How many died (diseases, natural events etc.) in the past 3 months?
V1991	s04c_q06	How many were lost (stolen, missing etc.) in the past 3 months?	How many were lost (stolen, missing etc.) in the past 3 months?
V1992	s04c_q07	How many were given away in the past 3 months?	How many were given away in the past 3 months?
V1993	s04c_q08	How many were slaughtered by the holding in the past 3 months?	How many were slaughtered by the holding in the past 3 months?
V1994	s04c_q10	Did the holding sell any slaughtered in the past 3 months?	Did the holding sell any slaughtered in the past 3 months?
V1995	s04c_q11	How many [LIVESTOCK] slaughtered did you sell in the past 3 months?	How many [LIVESTOCK] slaughtered did you sell in the past 3 months?
V1996	s04c_q12	Does holding currently have meat in stock that were killed in the past 3 months?	Does holding currently have meat in stock that were killed in the past 3 months?
V1997	s04c_q13	Approximately, how many do you have in stock now?	Approximately, how many do you have in stock now?
V1998	s04c_q14	What are the main purposes for stocking meat?	What are the main purposes for stocking meat?
V1999	s04g_q01	Did you milk any [LIVESTOCK TYPE] in the last 12 months?	Did you milk any [LIVESTOCK TYPE] in the last 12 months?
V2000	s04g_q02	For how many months on average were %rostartitle% milked in the past 12 months?	For how many months on average were %rostartitle% milked in the past 12 months?
V2001	s04g_q03	During these months in which %rostartitle% were milked, how many animals were milked?	During these months in which %rostartitle% were milked, how many animals were milked?
V2002	s04g_q04	During these months in which %rostartitle% were milked, what was the average quantity?	During these months in which %rostartitle% were milked, what was the average quantity?

ID	Name	Label	Question
V2003	s04g_q05	During these months, how much of the milk did this holding consume per week?	During these months, how much of the milk did this holding consume per week?
V2004	s04g_q06	During these months in which animals were milked, did this holding sell the milk?	During these months in which animals were milked, did this holding sell the milk?
V2005	s04g_q07	During these months in which animals were milked, how much of the milk of %rosteritle%?	During these months in which animals were milked, how much of the milk of %rosteritle%?
V2006	s04h_q01	Has any [POULTRY] raised by the holding produced any eggs in the past 12 months?	Has any [POULTRY] raised by the holding produced any eggs in the past 12 months?
V2007	s04h_q02	How many months in the past 12 months did %rosteritle% layed eggs?	How many months in the past 12 months did %rosteritle% layed eggs?
V2008	s04h_q03	How many eggs did %rosteritle% lay on average in the most productive month?	How many eggs did %rosteritle% lay on average in the most productive month?
V2009	s04h_q04	How many eggs did %rosteritle% lay on average in the least productive month?	How many eggs did %rosteritle% lay on average in the least productive month?
V2010	s04h_q05	How many of the %rosteritle% eggs laid were consumed by holding members in the past 3 months?	How many of the %rosteritle% eggs laid were consumed by holding members in the past 3 months?
V2011	s04h_q06	Did this holding sell the [POULTRY] eggs in the last 3 months?	Did this holding sell the [POULTRY] eggs in the last 3 months?
V2012	s04h_q07	How many of the %rosteritle% eggs produced did you sell in the last 3 months?	How many of the %rosteritle% eggs produced did you sell in the last 3 months?
V2013	s04i_q01__1	in the past 12 months, Did this holding produce any Cheese (Awara)	in the past 12 months, Did this holding produce any Cheese (Awara)
V2014	s04i_q01__2	in the past 12 months, Did this holding produce any Butter	in the past 12 months, Did this holding produce any Butter
V2015	s04i_q01__3	in the past 12 months, Did this holding produce any Yogurt	in the past 12 months, Did this holding produce any Yogurt
V2016	s04i_q01__4	in the past 12 months, Did this holding produce any Shorn wool	in the past 12 months, Did this holding produce any Shorn wool
V2017	s04i_q01__5	in the past 12 months, Did this holding produce any Pulled wool	in the past 12 months, Did this holding produce any Pulled wool
V2018	s04i_q01__6	in the past 12 months, Did this holding produce any Non-carded animal hair	in the past 12 months, Did this holding produce any Non-carded animal hair
V2019	s04i_q01__7	in the past 12 months, Did this holding produce any Silkworm cocoons	in the past 12 months, Did this holding produce any Silkworm cocoons
V2020	s04i_q01__8	in the past 12 months, Did this holding produce any Furs	in the past 12 months, Did this holding produce any Furs
V2021	s04i_q01__9	in the past 12 months, Did this holding produce any Animal skins and hides	in the past 12 months, Did this holding produce any Animal skins and hides
V2022	s04i_q01__10	in the past 12 months, Did this holding produce any Animal dung	in the past 12 months, Did this holding produce any Animal dung
V2023	s04i_q01__888	in the past 12 months, Did this holding produce any Other	in the past 12 months, Did this holding produce any Other(Specify)

Total: 70

Data file: 16_Livestock_products

This file contains information on livestock products

Cases: 18652

Variables: 13

Variables

ID	Name	Label	Question
V2024	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V2025	zone_id	Zone	Zone
V2026	state_id	STATE	STATE
V2027	lga	LGA	LGA
V2028	sector	sector	sector
V2029	final_weight	Sampling HH weight	
V2030	s04i_product_id	Id in s04i_product	Id in s04i_product
V2031	s04i_q02a	How much [PRODUCTS TYPE] was produced in the past 12 months?	How much [PRODUCTS TYPE] was produced in the past 12 months?
V2032	s04i_q02b	UNIT	UNIT
V2033	s04i_q03	Did this holding sell any [PRODUCTS TYPE] in the past 12 months?	Did this holding sell any [PRODUCTS TYPE] in the past 12 months?
V2034	s04i_q04a	How much [PRODUCTS TYPE] was sold in the past 12 months?	How much [PRODUCTS TYPE] was sold in the past 12 months?
V2035	s04i_q04b	UNIT	UNIT
V2036	s04i_q04_oth	Please specify the other	Please specify the other

Total: 13

Data file: 17_Fish_Farming

This file contains information on fish farming activities by the household in the past 12 months.

Cases: 3761

Variables: 13

Variables

ID	Name	Label	Question
V2037	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V2038	zone_id	Zone	Zone
V2039	state_id	STATE	STATE
V2040	lga	LGA	LGA
V2041	sector	sector	sector
V2042	final_weight	Sampling HH weight	Sampling HH weight
V2043	s05a_product_id	Id in s05a_product	Id in s05a_product
V2044	s05a_q02	Did your holding collect [ITEM] in the past 12 months?	Did your holding collect [ITEM] in the past 12 months?
V2045	s05a_q03	In the last 12 months, how many weeks has your holding collected [ITEM]?	In the last 12 months, how many weeks has your holding collected [ITEM]?
V2046	s05a_q04a	Quantity (Kg) of [ITEM] collected by your household on average per week	Quantity (Kg) of [ITEM] collected by your household on average per week
V2047	s05a_q05a	Quantity (Kg) of [ITEM] consumed by your household on average per week	Quantity (Kg) of [ITEM] consumed by your household on average per week
V2048	s05a_q06	6. Did you sell some of the %rostertitle% collected in the past 12 months?	6. Did you sell some of the %rostertitle% collected in the past 12 months?
V2049	s05a_q07a	Quantity (Kg) of [ITEM] sold by your holding on average per week	Quantity (Kg) of [ITEM] sold by your holding on average per week

Total: 13

Data file: 18_Fish_Capture

This file contains information on fish capture activities by the household in the past 12 months.

Cases: 13326

Variables: 18

Variables

ID	Name	Label	Question
V2050	hhid	Unique household ID	Unique household ID
V2051	zone_id	Zone	Zone
V2052	state_id	STATE	STATE
V2053	lga	LGA	LGA
V2054	sector	sector	sector
V2055	final_weight	Sampling HH weight	
V2056	s06a_product_id	Id in s06a_product	Id in s06a_product
V2057	s06a_q04	During the past 12months how many month did ur holding catch	During the past 12months how many month did ur holding catch
V2058	s06a_q05	How many days per month did your holding catch on average during those months	How many days per month did your holding catch on average during those months
V2059	s06a_q05a	In the most productive months: QUANTITY collected on a typical fishing day?	In the most productive months: QUANTITY collected on a typical fishing day?
V2060	s06a_q06a	In the least productive month: Quantity collected on a typical fishing day?	In the least productive month: Quantity collected on a typical fishing day?
V2061	s06a_q07a	How much of [ITEM] fished on a typical fishing day is consumed by holdings	How much of [ITEM] fished on a typical fishing day is consumed by holdings
V2062	s06a_q09a	How much of [ITEM] fished on a typical fishing day is consumed by holdings	How much of [ITEM] fished on a typical fishing day is consumed by holdings
V2063	s06a_q11a	What is the total quat of [ITEM]fished in the past 12 months	What is the total quat of [ITEM]fished in the past 12 months
V2064	s06a_q12a	How much of the [ITEM] fished in the past 12 months was consumed?	How much of the [ITEM] fished in the past 12 months was consumed?
V2065	s06a_q13	Did you sell any of the [ITEM] collected?	Did you sell any of the [ITEM] collected?
V2066	s06a_q14a	How much [ITEM]fished did you sell?	How much [ITEM]fished did you sell?
V2067	s06a_q02	Does your holding keep records of its fish capture?	Does your holding keep records of its fish capture?

Total: 18

Data file: 19_Forestry_production

This file contains information on fish farming activities Forestry Production in the past 12 months.

Cases: 34035

Variables: 14

Variables

ID	Name	Label	Question
V2068	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V2069	zone_id	Zone	Zone
V2070	state_id	STATE	STATE
V2071	lga	LGA	LGA
V2072	sector	sector	sector
V2073	final_weight	Sampling HH weight	
V2074	ea_name	EA Name	EA Name
V2075	s07a_products_id	Id in s07a_products	Id in s07a_products
V2076	s07a_q03	During the past 12 months, how many months did your holding collect [PRODUCT]?	During the past 12 months, how many months did your holding collect [PRODUCT]?
V2077	s07a_q04	How many days per month did your holding collect [PRODUCT] on average?	How many days per month did your holding collect [PRODUCT] on average?
V2078	s07a_q07	Did your holding sell any of the [PRODUCT] collected?	Did your holding sell any of the [PRODUCT] collected?
V2079	s07a_q05a	Quantity(Kg) of PRODUCTS collected on a typical day	Quantity(Kg) of PRODUCTS collected on a typical day
V2080	s07a_q06a	Quantity (Kg) of PRODUCTS collected on a typical normally used by holding	Quantity (Kg) of PRODUCTS collected on a typical normally used by holding
V2081	s07a_q08a	6a. How much of PRODUCTS collected on a typical day sold by holding	How much of PRODUCTS collected on a typical day sold by holding?

Total: 14

Data file: 20_Labor

This file contains information on labour activities

Cases: 621618

Variables: 15

Variables

ID	Name	Label	Question
V2082	hhid	Household ID	Household ID
V2083	zone_id	Zone	Zone
V2084	state_id	STATE	STATE
V2085	lga	LGA	LGA
V2086	sector	sector	sector
V2087	final_weight	Sampling HH weight	
V2088	s09_workerCategory__id	Id in s09_workerCategory	Id in s09_workerCategory
V2089	s09_q01	Now many [WORKER CATEGORY] work in the farm/holding in the past 12 months?	Now many [WORKER CATEGORY] work in the farm/holding in the past 12 months?
V2090	s09_q02	Did [WORKER CATEGORY] work to grow and harvest crops in the past 12 months?	Did [WORKER CATEGORY] work to grow and harvest crops in the past 12 months?
V2091	s09_q02a	How many [CATEGORY] worked to grow and harvest crops in the past 12 months?	Did [WORKER CATEGORY] work to grow and harvest crops in the past 12 months?
V2092	s09_q03	Did [WORKER CATEGORY] work on livestock raising & production in the past 12mnth	Did [WORKER CATEGORY] work on livestock raising & production in the past 12mnth
V2093	s09_q03a	How many [CATEGORY] worked to livestock or poultry raising and livestock or poul	How many [CATEGORY] worked to livestock or poultry raising and livestock or poul
V2094	s09_q04	Did [WORKER CATEGORY] work on aquaculture in the past 12 months?	Did [WORKER CATEGORY] work on aquaculture in the past 12 months?
V2095	s09_q04a	How many [WORK CATEGORY] worked aquaculture in the past 12 months?	How many [WORK CATEGORY] worked aquaculture in the past 12 months?
V2096	s09_q05	For how many of the [WORK CATEGORY] ... was this their only work in ...?	For how many of the %rostertitle% who worked on the holding was this their only work in the past 12 months?

Total: 15

Data file: 21_Holdings

Cases: 3856

Variables: 8

Variables

ID	Name	Label	Question
V2097	hhid	HOUSEHOLD ID	HOUSEHOLD ID
V2098	zone_id	Zone	Zone
V2099	state_id	STATE	STATE
V2100	lga	LGA	LGA
V2101	sector	sector	sector
V2102	final_weight	Sampling HH weight	
V2103	s00B_q03__id	Id in s00B_q03	Id in s00B_q03
V2104	s00B_q03c	3c. What is %s00B_q03a% %s00B_q03b%'s sex?	3c. What is %s00B_q03a% %s00B_q03b%'s sex?

Total: 8

Download related resources

Questionnaires

NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 STRUCTURE AND PRODUCTION QUESTIONNAIRE

Title	NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 STRUCTURE AND PRODUCTION QUESTIONNAIRE
subtitle	Household Questionnaire
Author(s)	National Bureau of Statistics
Country	Nigeria
Language	English
Contributor(s)	Federal Ministry of Agriculture and Food Security (FMAFS) (formerly Federal Ministry of Agriculture and Rural Development (FMARD)) , Food and Agriculture Organization of the United Nations (FAO) , The World Bank (WB)
Publisher(s)	National Bureau of Statistics (NBS)
Description	<p>The NASS household structure and production questionnaire served as a meticulously designed instrument administered within every household to gather comprehensive data. It encompassed various aspects such as household demographics, agricultural activities including crops, livestock (including poultry), fisheries activities, and ownership of agricultural/non-agricultural enterprises.</p> <p>COVER</p> <p>0A. INTERVIEW COVER</p> <p>0B. HOLDING IDENTIFICATION</p> <p>0C. ROSTER OF HOUSEHOLD MEMBERS</p> <p>0D. AGRICULTURAL ACTIVITIES</p> <p>2. PLOT ROSTER AND DETAILS</p> <p>3. CROP ROSTER</p> <p>1A: TEMPORARY (NON-VEGETABLE) CROP PRODUCTION</p> <p>1H. TEMPORARY CROP PRODUCTION (VEGETABLE CROPS)</p> <p>1B: TEMPORARY CROP DESTINATION</p> <p>2A: PERMANENT CROP PRODUCTION</p> <p>2B: PERMANENT CROP DESTINATION</p> <p>4: SEED AND PLANT USE</p> <p>3C: INPUT USE</p> <p>2(DS). PLOT ROSTER AND DETAILS</p> <p>3(DS). CROP ROSTER</p>
Table of contents	<p>1A(DS): TEMPORARY (NON-VEGETABLE) CROP PRODUCTION - DRY SEASON</p> <p>1H(DS). TEMPORARY CROP PRODUCTION (VEGETABLE CROPS) - DRY SEASON</p> <p>1B(DS): TEMPORARY CROP DESTINATION - DRY SEASON</p> <p>4(DS): SEED AND PLANT USE - DRY SEASON</p> <p>3C(DS): INPUT USE - DRY SEASON</p> <p>4A: LIVESTOCK IN STOCK</p> <p>4B: CHANGE IN STOCK - LARGE AND MEDIUM-SIZED ANIMALS</p> <p>4C: CHANGE IN STOCK - POULTRY</p> <p>4G: MILK PRODUCTION</p> <p>4H: EGG PRODUCTION</p> <p>4I: OTHER LIVESTOCK PRODUCTS</p> <p>4J: APIARY PRODUCTION (BEE KEEPING)</p> <p>5A: FISH FARMING/AQUACULTURE PRODUCTION</p> <p>6A: FISH HUNTING/CAPTURE</p> <p>7A: FORESTRY PRODUCTION</p> <p>9: LABOUR</p> <p>2_GPS. PLOT GPS MEASUREMENT</p> <p>99. END OF THE SURVEY</p>
Filename	NASS STRUCTURE AND PRODUCTION QUESTIONNAIRE.pdf

Reports

NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 REPORT

Title	NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 REPORT
subtitle	Report on the Listing and Community Survey Questionnaires
Author(s)	National Bureau of Statistics (NBS)
Country	Nigeria
Language	English
Contributor(s)	Federal Ministry of Agriculture and Food Security (FMAFS) (formerly Federal Ministry of Agriculture and Rural Development (FMARD)) , Food and Agriculture Organization of the United Nations (FAO) , The World Bank (WB)
Publisher(s)	National Bureau of Statistics (NBS)
Description	The National Agricultural Sample Survey (NASS) is an annual survey conducted by the National Bureau of Statistics (NBS) in collaboration with the Federal Ministry of Agriculture and Food Security (FMAFS). It is aimed at filling the gaps that exist in agricultural data in Nigeria. The NASS provides essential data that helps in delivering insights into the agricultural sector, supporting evidence-based planning and implementation of agricultural programmes. As a key driver of economic growth in Nigeria, agriculture requires consistent, reliable, and up-to-date data. In this regard, the NASS for the 2022/2023 agricultural year was conducted to facilitate efficient policy formulation which is geared towards improving the livelihoods of large population of Nigerians involved in agricultural activities. Despite the security challenges faced by the country, the survey recorded a wide national coverage of the 36 states and FCT showcasing the potentials in crop, fisheries, livestock and forest production. It is hoped that the effective utilization of the NASS report will encourage sustainable agricultural practices, enhance agricultural production, promote food security, and foster wealth creation in Nigeria.
Abstract	The National Bureau of Statistics (NBS) in collaboration with the Federal Ministry of Agriculture and Food Security (FMAFS), Food and Agriculture Organization (FAO), and the World Bank conducted the National Agricultural Sample Survey (NASS) 2022/2023 on agricultural production covering crops, livestock, fishery, and forestry activities. The survey aims to (i) provide data on agricultural production in 2022/2023 and the structure of the sector as a whole to assist the government in policy formulation and programme planning; (ii) effectively and efficiently provide appropriate agricultural information to increase public awareness; and (iii) provide data that will be used to compute agricultural sector contribution to the Gross Domestic Product (GDP).

Contents	
Foreword	ii
Preface	iii
Acknowledgements	iv
Table of Contents	v
Acronyms and Abbreviations	ix
Executive Summary	x
Introduction	1
1.1 Background	1
1.2 Justification	2
1.3 Objectives	2
1.4 Definition of Concepts	3
Survey design and methodology	8
2.1 Survey Design	8
2.2 Sample Design	8
2.2.1 Sampling Units and Sampling Frame	8
2.2.2 Sampling Method and Selection	9
2.2.3 Sample Size and Reallocation	9
2.2.4 Estimation Procedures and Sampling Error	10
2.3 Questionnaire	11
2.3.1 Structure and Production	11
2.3.2 Producer Price	11
2.4 Coverage	11
2.5 Scope	13
2.6 Survey Instrument/Equipment	13
2.7 Recruitment of Field Personnel	13
2.8 Training	14
2.9 Fieldwork Arrangement for Data Collection	14
2.10 Monitoring of Fieldwork and Quality Control	14
2.11 Coordination	15
2.12 Data Transmission and Questionnaire Retrieval	15
2.13 Reference Period	15
2.14 Data Processing and Analysis	15
2.15 Survey Challenges	15
Survey Findings	17
3.1 Household Demographic Characteristics and Activities	17
3.1.1 Agricultural Households by Zone	17
3.1.2 Number of Agricultural Households by Sex of Head	17
3.1.3 Highest Educational Level Attained by Head of Households	18
3.1.4 Legal Status of Holdings	18
3.1.5 Main Production Activity	19
3.1.6 Main Purpose of Production	19
3.2 Plot	20
3.2.1 Number of Cultivated Plots Reported by Agricultural Households Across the States in Major and Minor Seasons	20
3.2.2 Percentage Distribution of Plots by Tenure Modality	21
3.2.3 Mode of Transportation	21
3.2.4 Irrigation on Plots, Major and Minor Season	21
3.2.5 Distribution of Plots by Main Irrigation Method Used	22
3.2.6 Distribution of Plots by Water Sources for Irrigation	22
3.2.7 Percentage Distribution of Plots by Category and Zone (Major and Minor Season)	22
3.3 Crop Production	26
3.3.1 Number of Agricultural Households in the Household Sector Reporting Crops	26
3.3.2 Crop categories in the Agricultural Household in the Major and Minor season	26
3.3.3 Cereal Crops	29
3.3.4 Tubers, Root and Bulb crops	32
3.3.5 Leguminous Grain Plants Production	36
3.3.6 Vegetable Crop Production	38
3.3.7 Oil-seeds Crops Production	43
3.3.8 Fruits and Nuts Crops	47
3.3.9 Stimulant crops	50
3.3.11: Crop Losses During or after Harvesting	52
3.3.12 Harvested Quantity Stored and Its Uses by Crop, Major Season	54
3.3.29 Harvested Quantity Stored and Its Uses by Zone	56
3.3.30 Crop Destination by zone	57
3.3.31 Harvested Quantity Stored and Its Uses by Zone, Minor Season	57
3.4 Livestock	58
3.4.1 Introduction	58
3.4.2 Cattle	59
3.4.3 Goats	60
3.4.4 Sheep	61
3.4.5 Pigs	62
3.4.6 Milk Production	63
3.4.7 Number of Holdings Reporting Egg Production and Use by Zone	64
3.4.8 Apiary production	65
3.5 Fish and Fishery Product	67
3.5.1 Introduction	67
3.5.2 Number of Households Reporting Aquaculture (Fish Farming) Activity	67
3.5.3 Number of Households Reporting Aquaculture, by Species of Fish Cultured	67
3.5.4 Number of Households Reporting Fish Hunting/Capture by Species	68
3.6.1 Distribution of Agricultural Households by Forestry Products	69
3.6.2 Quantity of Forest Products	69
3.6.3 Number of Households Collecting Forest Product by Zone	70
3.7 Input Use	70
3.7.1 Use of Fertilizers, Pesticides on Crops During Major Season	70
3.7.2 Use of Fertilizers, Pesticides on Crops During Minor Season	70
3.8 Labour	71
3.8.1 Distribution of Households that Used Labour	71
Price Data	73
4.1 Farm-gate Prices (₦/Kg) of Selected Crops for the 2022/2023 Agricultural Year	73
4.2: Livestock Farm Gate Prices (Live Animal Per Head)	75
4.3 Fishery Farm Gate Prices	76
4.4 Input Farm Gate Prices - Fertilisers and Pesticides	77
Appendices	78
Appendix 1	79
Appendix 2	124
Appendix 3	133
Appendix 4	177
Appendix 5	199

NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 FISH PRICES

Title	NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 FISH PRICES	
subtitle	In depth analysis of fisheries price data, NASS 2022/23	
Author(s)	TIOTSOP TSATSOP , ARMEL BLAISE	
Country	Nigeria	
Language	English	
Contributor(s)	National Bureau of Statistics (NBS) , Food and Agriculture Organization of the United Nations (FAO) , 50x2030 Data Initiative	
Publisher(s)	National Bureau of Statistics	
Description	Statistical analysis on the data collected from the PRICE survey 2022 implemented in Nigeria within the 50x2030 Program	
Abstract	In depth analysis of fisheries price data, NASS 2022/23	
Table of contents	Content	
	I. Analysis of the quality of data on price.....	4
	II. Comparative view of livestock price by geographic area	6
	III. Conclusion and recommendations	8
Filename	NASS_Analysis_Fish_prices_V08122024.pdf	

NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 LIVESTOCK PRICES

Title	NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 LIVESTOCK PRICES	
subtitle	In depth analysis of crops livestock data, NASS 2022/23	
Author(s)	TIOTSOP TSATSOP , ARMEL BLAISE	
Country	Nigeria	
Language	English	
Contributor(s)	National Bureau of Statistics (NBS) , Food and Agriculture Organization of the United Nations (FAO) , 50x2030 Data Initiative	
Publisher(s)	National Bureau of Statistics	
Description	Statistical analysis on the data collected from the PRICE survey 2022 implemented in Nigeria within the 50x2030 Program	
Abstract	In depth analysis of livestock price data, NASS 2022/23	
Table of contents	I. Analysis of the quality of data on price	
	4
	II. Comparative analysis of Livestock price by geographic area	
	5
	III. Conclusion and recommendations	
	10
	Appendix 1. : By Livestock and by zone, box plots of price in states comparison before versus after data processing.....	11
	Appendix 2. By Livestock, multiple comparison test of mean prices between zones	
	24
	Appendix 3. : Graph of evolution of means of price by zone and by Livestock	
	29
	Appendix 4. : T-test made by Livestock to compare mean of price by sector	
	32
Filename	NASS_Analysis_LivsStock_price_V08122024.pdf	

Other materials

NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 CROP PRICES

Title	NATIONAL AGRICULTURAL SAMPLE SURVEY (NASS) 2022/2023 CROP PRICES
subtitle	In depth analysis of crops price data, NASS 2022/23
Author(s)	TIOTSOP TSATSOP , ARMEL BLAISE
Country	Nigeria
Language	English
Contributor(s)	National Bureau of Statistics (NBS) , Food and Agriculture Organization of the United Nations (FAO) , 50x2030 Data Initiative
Description	Statistical analysis on the data collected from the PRICE survey 2022 implemented in Nigeria within the 50x2030 Program
Abstract	In depth analysis of crop price data, NASS 2022/23
	I. Analysis of the quality of data on price 4
	II. Comparative view of crops price by geographic area 5
	III. Searching for a strategy to Impute missing conversion factors 12
	a. View of combinations of units and sizes with missing conversion factors without and after data processing 12
	b. Inability to use approximative weight in kilogram to impute conversion factors 14
	c. Testing a model for generating conversion factors 15
Table of contents	d. Exploiting a handbook of conversion factors to look for missing one obtained from National Agricultural Sample Survey (NASS) 15
	IV. Conclusion and recommendations20
	Appendix 1. : By crop and by zone, box plots of price in states comparison before versus after data processing 21
	Appendix 2. By crop, multiple comparison test of mean prices between zones 45
	Appendix 3. : T-test made by crop to compare mean of price by region 53
	Appendix 4. : Graph of evolution of means of price by zone and by crop 55
	Appendix 5. : Theoretical model for estimating conversion factors. 59
Filename	NASS_Analysis_crops_price_V08122024_revised-1.pdf

NASS Report Tables

Title	NASS Report Tables
Description	Excel Tables of NASS Report
Filename	NASS_Tabulation_Datasets.xlsx