# Nigeria

National Bureau of Statistics(NBS), Federal Government of Nigeria(FGN)

# National Agricultural Sample Census Pilot (Private Farmer) Crop-2007

**Study Documentation** 

# **Metadata Production**

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# **Table of Contents**

<u>Overview</u> .	
Scope & Coverage.	3
Producers & Sponsors.	3
<u>Sampling</u>	4
<u>Data Collection</u> .	4
Data Processing & Appraisal.	5
<u>Accessibility</u>	6
Rights & Disclaimer.	7
<u>Files Description</u>	8
Holding-Infromation	8
Holding-Membership	8
Size of Tenure	9
Size of Rented	10
Type of Land	11
Funds by Sources.	12
Sources of Input Equiupment	
Machnary Equipment	13
Other Farm Activites.	
Employee Persons Engaged	15
Farm Input and Quantity	16
Area and Production	16
Post Harvest Loss.	17
Consumption 1st qrt	18
Consumption 2nd qrt	19
Consumption 3rd qrt.	20
Consumption 4th qrt	
Sales Open Market 1st qrt	22
Sales Open Market 2nd qrt	23
Sales Open Market 3rd qrt	23
Sales Open Market 4th qrt	
Sales Farmgate 1st qrt.	
Sales Farmgate 2nd qrt	
Sales Farmgate 3rd qrt	27
Sales Farmgate 4th qrt	
Own Processing	29
Own Processing Utilization	29
Own Storage.	30
Market Channel	31
Problem Suggestion way and It	32
<u>Variables List</u> .	35
Holding-Infromation	35
Holding-Membership	35
Size of Tenure	36
Size of Rented.	36
Type of Land	37
Funds by Sources	37

Sources of Input Equiupment	
Machnary Equipment	
Other Farm Activites.	
Employee Persons Engaged	
Farm Input and Quantity.	
Area and Production.	
Post Harvest Loss.	43
Consumption 1st qrt.	
Consumption 2nd qrt	
Consumption 3rd qrt	
Consumption 4th qrt	45
Sales Open Market 1st qrt	45
Sales Open Market 2nd qrt	46
Sales Open Market 3rd qrt	47
Sales Open Market 4th qrt	47
Sales Farmgate 1st qrt	48
Sales Farmgate 2nd qrt	48
Sales Farmgate 3rd qrt	49
Sales Farmgate 4th qrt	49
Own Processing	50
Own Processing Utilization	50
Own Storage	51
Market Channel	51
Problem Suggestion way and It	52
Variables Description.	55
Holding-Infromation	55
Holding-Membership	58
Size of Tenure	63
Size of Rented.	65
Type of Land	67
Funds by Sources	70
Sources of Input Equiupment	76
Machnary Equipment	80
Other Farm Activites	82
Employee Persons Engaged	84
Farm Input and Quantity.	88
Area and Production	91
Post Harvest Loss.	100
Consumption 1st grt	104
Consumption 2nd grt	107
Consumption 3rd grt	111
Consumption 4th grt	115
Sales Open Market 1st grt	119
Sales Open Market 2nd grt.	123
Sales Open Market 3rd grt.	127
Sales Open Market 4th grt.	
Sales Farmgate 1st grt.	
Sales Farmgate 2nd grt.	
Sales Farmgate 3rd grt.	
Sales Farmgate 4th grt.	
Own Processing.	

Own Processing Utilization	150
Own Storage.	152
Market Channel	154
Problem Suggestion way and It	157
Documentation	180

Nigeria (2007)

# National Agricultural Sample Census Pilot (Private Farmer) Crop-2007 (NASCPILOT-CROP-2007)

No translation

Overview	
Туре	Agricultural Census [ag/census]
Identification	NGA-NASCPILOT-CROP-2007-v1.0
Version	Production Date: 2009-10-20 Version 1.0 (October, 2009)  Notes  Version 1.0: Data used to generate the tables and the report (June, 2007)  Further editing on the data set released for public use(October, 2009)
Series	Nigeria conducted the last round of the Agricultural Census in 1993/94. Since 1993/94 the Agricultural data situation in Nigeria has slid backward and can best be described as weak. There was lack of inter-censual surveys to update the census, hence the need to address the weak agricultural situation in the country.
	There is a strong need to collect current base-line data on the structure and character of agriculture in Nigeria and to disaggregate agricultural data to address planning on the various Governments reform agenda on agriculture, poverty and food security.
	The NASC will address the weakness in Agricultural Statistics production in Nigeria. National Agricultural Sample Census (NASC) will also cover the 36 States including the FCT Abuja and the 774 LGAs.

#### Abstract

The main objective of the Pilot Survey was to test the adequacy of the survey instruments, equipments and administration of questionnaires, data processing arrangement and report writing. The Pilot survey conducted in July 2007 covered the two NBS survey system-the National Integrated Survey of Households (NISH) and National Integrated Survey of Establishment (NISE). The survey instruments were designed to be applied using the two survey systems while the use of Geographic Positioning System (GPS) was introduced as additional new tool for implementing the project.

The programme for the World Census of Agriculture 2000 is the eighth in the series for promoting a global approach to agricultural census taking. The first and second programmes were sponsored by the International Institute for Agriculture (IITA) in 1930 and 1940. Subsequent ones up to 1990 were promoted by (FAO). Food and Agriculture Organization of the United Nations recommends that each country should conduct at least one agricultural census in each census programme decade and its programme for the World Census of Agriculture 2000 for instance corresponds to Agricultural Census to be undertaken during the decade 1996 to 2005. Many countries do not have sufficient resources for conducting an agricultural census. It therefore became an acceptable practice since 1960 to conduct agricultural census on sample basis for those countries lacking the resources required for a complete enumeration.

In Nigeria's case, a combination of complete enumeration and sample enumeration is adopted whereby the rural (peasant) holdings are covered on sample basis while the modern holdings are covered on complete enumeration. The project named "National Agricultural Sample Census" derives from this practice. Nigeria through the National Agricultural Sample Census (NASC) participated in the 1970's, 1980's, 1990's programmes

of the World Census of Agriculture. Nigeria failed to conduct the Agricultural Census in 2003/2004 because of lack of funding.

The NBS regular annual agriculture surveys since 1996 had been epileptic and many years of backlog of data set are still unprocessed. The baseline agricultural data is yet to be updated while the annual regular surveys suffered set back. There is an urgent need by the Governments (Federal, State, LGA), sector agencies, FAO and other International Organizations to come together to undertake the agricultural census exercise which is long overdue. The conduct of 2006/2008 National Agricultural Sample Census Survey is now on course with the pilot exercise carried out in the third quarter of 2007.

The National Agricultural Sample Census (NASC) 2006/08 is imperative to the strengthening of the weak agricultural data in Nigeria. The project is phased into three sub-projects for ease of implementation; the Pilot Survey, Modern Agricultural Holding and the Main Census. It commenced in the third quarter of 2006 and to terminate in the first quarter of 2008. The pilot survey was implemented collaboratively by National Bureau of Statistics.

The Stakeholders workshop held at Kaduna on 21st-23rd May 2007 was one of the initial bench marks for the take off of the Pilot Survey. The Pilot Survey implementation started with the first level training (Training of Trainers) at the NBS Headquarters between 13th - 15th June 2007. The second level training for all levels of field personnels was implemented at Headquarters of the twelve (12) concerned states between 2nd - 6th July 2007. The field work of the Pilot Survey commenced on the 9th July and ended on the 13th of July 07.

The CSpro and SPSS were the statistical packages used to develop the data entry programme. The results of the survey are presented in chapter three of this report.

The owner-like possession was the most common system nationwide with a figure of 2,083,503 (holding) followed by family land 962,233 (holding) while squatter was the least system used 40,473 (holding). Distribution of holding by type of land showed that three types of land-upland, lowland and irrigated were mostly used with irrigated land being the highest 5,825,531 holding followed by lowland 5,320,782 holding and upland 3,070,911 holdings with the highest holding within the age group of 25-44 years. In all states, 2,392,725 males were involved in crop farming while 540,070 females were also paticipating.

Out of the 11 major crops reported, cassava recorded the highest number of farms 2,649,098 farms, next was maize 2,199,352 and yam 2,042,440 farms while the least was cotton 46,287 farms. Other crops were Beans, Cocoyam, Groundnut, Guinea corn, melon, Millet and Rice.

Kind of Data	Census/enumeration data [cen]
Unit of Analysis	Household crop farmers

# Scope & Coverage

**Scope** 

Survey was designed to collect data on private farm crop grown in the household.

Holding identification

**Holding Characteristics** 

Access to Land

Access to Credit and Funds Used

Production input utilization; quantity and cost

Sources of inputs/equipment

Area Harvested.

Agric Machinery.

Production.

Farm Expenditure.

Processing Facilities.

Storage Facilities.

Employment in Agric.

Farm Expenditure.

Sales.

Consumption.

Market Channels.

rui [3. en an	consumption/consumer behaviour [1.1], rural economics [1.6], agricultural, forestry and rural industry [2.1], business/industrial management and organisation [2.2], employment [3.1], working conditions [3.6], basic skills education [6.1], vocational education [6.7], environmental degradation/pollution and protection [9.1], natural landscapes [9.2], plant and animal distribution [9.4], land use and planning [10.2], TRANSPORT, TRAVEL AND MOBILITY [11], gender and gender roles [12.6], community, urban and rural life [13.1], information technology [16.2]
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# Geographic Coverage

State

<u>Universe</u>

Crop Farming Household

Producers & Sponsors		
Primary Investigator(s)	National Bureau of Statistics(NBS), Federal Government of Nigeria(FGN)	
Other Producer(s)	Federal Ministry of Agriculture and Rural Development (FMA&RD) (FMA&RD) , Fedral Government of Nigeria (FGN) , collaboration	
Funding Agency/ies	Federal Government of Nigeria (FGN), Funding European Union (EU), Funding Food And Agricultural Organisation (FAO), Funding United Nations Development Programe (UNDP), Funding United State Department of Authority (USDA), Funding Department for Internation Development (DFID), Funding World Bank (WB), Funding	
Other Acknowledgment(s)	Depertment of Agriculture , Technical support , Nigeria Univercity Farmers assocation , Technical support , Nigeria farmers	

# Sampling

#### Sampling Procedure

- 12 states were purposely selected in the country.
- 2 states from each of the 6 geo-political zones.
- 2 LGAs per selected state were studied.
- 2 Rural EAs per LGA were covered and
- 4 Crop farming Housing Units were systematically selected and canvassed .

## **Deviations from Sample Design**

No deviation

#### Response Rate

The response rate at EA level was 100 percent while 98.44 was achieved at crop farming housing units level

# Weighting

This survey is pilot so we did not attach weight to the data set.

Note that our tables on the report were weighted .

Data Collection	
	5 Days: start 2007-07-09 5 Days: end 2007-07-14
Data Collection Mode	Face-to-face [f2f]

# **Data Collection Notes**

Four Enumeration areas were canvassed in each state for data collection.

The period of data collection was for five days by four teams made of two enumerators and one supervisor per team. Eight enumerators and four supervisors will do the work in each state selected .Data to be canvassed are household data namely listing, holding questionnaires, (crop, livestock/poultry and fisheries).

The objective measurement of the farm using the Global Positioning System was also done. Also the use of our traditional survey FORMS FS1, FS2and YCE was also carried out. This was the National Integrated Survey of Household aspect of the survey.

A team made up of two enumerators and one supervisor was responsible for data collection. The duration of data collection was five days.

#### Questionnaires

The questionnaire for the Private Farmers (Holding) is a structured questionnaire based on household characteristics with some modifications and additions.

The questionnaire contains the following sections.

Holding identification

**Holding Characteristics** 

Access to Land

Access to Credit and Funds Used

Production input utilization; quantity and cost

Sources of inputs/equipment

Area Harvested.

Agric Machinery.

Production.

Farm Expenditure.

Processing Facilities.

Storage Facilities.

Employment in Agric.

Farm Expenditure.

Sales.

Consumption.

Market Channels.

Livestock Farming.

Fish Farming.

#### Supervision

The headquarters staff and state officer accompanied one team per day to supervise both the interviewers and supervisors on daily basis. Apart from the daily supervision by the headquarters staff and state officer, they also skim checked all the completed questionnaires.

The zonal controllers also monitored the field work in their respective zones.

Two officers were trained in the state. The training was scheduled to last for five days. The Coordinators and Consultants also participated in the training.

After the training one officer was retained to carry out spot/skim check of records while the other officers returned to Headquarters. Those responsible to do this assignment were staff of NBS and FMA&WR.

The monitoring and quality check exercise was to last for five days also. Coordinators and Consultants fro the Headquarters participated in the monitoring and quality checks work

# **Data Processing & Appraisal**

#### Data Editing

The data processing and analysis plan involved five main stages: training of data processing staff; manual editing and coding.

Development of data entry programme; data entry and editing and tabulation. Census and Surveys Processing System (CSPro) software were used for data entry, Statistical Package for Social Sciences (SPSS) and Census and Surveys Processing System (CSPro) for editing and a combination of SPSS, Statistical Analysis Software (SAS) and EXCEL for table generation.

The subject-matter specialists and computer personnel from the NBS and CBN implemented the data processing work. Tabulation Plans were equally developed by these officers for their areas and topics covered in the three-survey system used for the exercise.

The data editing is in 2 phases namely manual editing before the data entry were done. This involved using editors at the various zones to manually edit and ensure consistency in the information on the questionnaire. The second editing is the computer editing, this is the cleaning of the already enterd data.

The completed questionnaires were collated and edited manually

- (a) Office editing and coding were done by the editor using visual control of the questionnaire before data entry
- (b) Cspro was used to design the data entry template provided as external resource
- (c) Ten operator plus two suppervissor and two progammer were used
- (d) Ten machines were used for data entry
- (e) After data entry data entry supervisor runs fequency on each section to see that all the questionnaire were enterd

## Other Processing

Data entry was done at the HQ since it was a pilot.

Data were processed in clusters, with each cluster being processed as a complete unit through each stage of data processing. Each cluster goes through the following steps:

- 1) Questionnaire reception
- 2) Office editing and coding
- 3) Data entry
- 4) Structure and completeness checking
- 5) Verification entry
- 6) Comparison of verification data
- 7) Back up of raw data
- 8) Secondary editing
- 9) Edited data back up

After all clusters are processed, all data is concatenated together and then the following steps are completed for all data files:

- 10) Export to SPSS in 4 files
- 11) Recoding of variables needed for analysis
- 12) Adding of sample weights
- 13) Structural checking of SPSS files
- 16) Production of analysis tabulations

## **Estimates of Sampling Error**

No computation of sampling error

#### Other Forms of Data Appraisal

The Quality Control measures were carried out during the survey, essentially to ensure quality of data.

There were two levels of supervision involving the supervisors at the first level, NBS State Officers and Zonal Controllers at second level and finally the NBS Headquarters staff constituting the second level supervision.

Accessibility	
Access Authority	National Bureau of Statistics (NBS) (Fedral Government of Nigeria (FGN)) , http://www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng
Contact(s)	Dr V.O. Akinyosoye (Statistician General) , <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="http://www.nigerianstat.gov.ng">voakinyosoye@nigerianstat.gov.ng</a> , <a href="http://www.nigerianstat.gov.ng">goadewoye@nigerianstat.gov.ng</a> , <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="http://www.nigerianstat.gov.ng">goadewoye@nigerianstat.gov.ng</a> , <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="http://www.nigerianstat.gov.ng">http://www.</a>

#### 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 2007outlines the data access obligation of data producers which includes the realease of properly anonymized micro data.

# Citation Requirements

National Bureau of Statistics, Nigeria, National Agricultural Sample Cencuse Pilot (Private Farmer) Crop-2007-v1.0

# Rights & Disclaimer

#### <u>Disclaimer</u>

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 © NBS 2009

# Files Description

Dataset contains 30 file(s)

Holding-Infromation	
# Cases	189
# Variable(s)	18
File Structure	Type: relational Key(s): Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Age Of Holder

**Highest Level Of Education Attained** 

Size Of Holders

Relationship to Head of Household

No of Farms Operated

#### **Producer**

National Bureau of Statistics (NBS)

#### **Version**

Version 1.0

#### Processing Checks

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

Holding-Membership	
# Cases	189
# Variable(s)	16
File Structure	Type: relational

Key(s): Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Are you a member of any Agric Cooperative Society

Is holding owned by holder

What type of holding

As an individual

Jointly with another member of his household

Jointly with members of other households

Is holding legally registered

If registered, what is the cost of registration

What is the other major economic activity of the holder

#### **Producer**

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Size of Tenure	
# Cases	212
# Variable(s)	11
File Structure	Type: relational Key(s): Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Category of tenure

Loal unit of area

Number

Producer

National Bureau of Statistics (NBS)

**Version** 

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Size of Rented	
# Cases	23
# Variable(s)	11
File Structure	Type: relational Key(s): Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Type of rent

Loal unit of area

Number

Producer

National Bureau of Statistics (NBS)

**Version** 

Version 1.0

# **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Type of Land	
# Cases	189
# Variable(s)	11
File Structure	Type: relational Key(s): Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Upland (rain fed)

Lowland (swampy)

Irrigated land

#### Producer

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

Funds by Sources	
# Cases	189
# Variable(s)	29
File Structure	Type: relational Key(s): Id (Identification)

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Do you have access to credit, What is the source

Friends/Relatives

Micro Finance Institutions

Agric credit bank (NACRDB)

Other commercial banks

Cooperative society

Local money lender

Traditional contribution (Esusu, etc)

Social capital

Others (specify)

# <u>Producer</u>

National Bureau of Statistics (NBS)

# Version

Version 1.0

# **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

Sources of Input Equiupment	
# Cases	780
# Variable(s)	15
File Structure	Type: relational Key(s): Id (Identification)

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Input/equipment

Ministry extension

Agro-service centre

Farm service centre

Cooperative society

Local market

Others

#### Producer

National Bureau of Statistics (NBS)

#### Version

Version 1.0

## **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

Machnary Equipment	
# Cases	133
# Variable(s)	12
File Structure	Type: relational Key(s): Id (Identification)

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Agriculture Machinery

Quantity no of hours used

Price per Hour

Cost in Naira

#### Producer

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted .

Other Farm Activites	
# Cases	624
# Variable(s)	12
File Structure	Type: relational Key(s): Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Farm activity

Quantity no of hours used

Unit cost (Price per Hour)

Value in Naira

Producer

National Bureau of Statistics (NBS)

Version

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

**Notes** 

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Employee Persons Engaged	
# Cases	677
# Variable(s)	22
File Structure	Type: relational Key(s): Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Working proprietor male

Working proprietor female

Working proprietor total

Unpaid family members male

Unpaid family members female

Unpaid family members total

Apprentices male

Apprentices female

Apprentices total

Paid employees male

Paid employees female

Paid employees total

**Producer** 

National Bureau of Statistics (NBS)

**Version** 

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

**Notes** 

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Farm Input and Quantity	
# Cases	522
# Variable(s)	15
File Structure	Type: relational Key(s): Cropc (Code seed/improved seedling), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains Farm Input and Quantity

Producer

National Bureau of Statistics (NBS)

Version

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

**Notes** 

Further editing on the data set released for public use (October, 2009)

Area and Production	
# Cases	936
# Variable(s)	57

File Structure Type: relational Key(s): S8acol2 (Farm no), Cropc (Crop code), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Farm no

Crop name

Crop code

Area in local unit

Local name

Production in local unit

Paid employees total

Local unit name

Area in hectre

Production in local kg

#### Producer

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected

## Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

Post Harvest Loss	
# Cases	172
# Variable(s)	17
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)
File Content This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:	

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Identification

Farm no

Crop name

Crop code

Quntity lost

Local unit name

Value of loss

Paid employees total

Local unit name

Area in hectre

Production in local kg

Pest

Rot

Weather/Floods

Others

#### **Producer**

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

# Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Consumption 1st qrt	
# Cases	325
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity Consumed in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### Producer

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Consumption 2nd qrt	
# Cases	367
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity Consumed in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### Producer

National Bureau of Statistics (NBS)

#### **Version**

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Consumption 3rd qrt	
# Cases	391
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity Consumed in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

**Producer** 

National Bureau of Statistics (NBS)

Version

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

**Notes** 

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Consumption 4th qrt	
# Cases	320
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity Consumed in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

**Producer** 

National Bureau of Statistics (NBS)

Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Sales Open Market 1st qrt	
# Cases	234
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

#### State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### **Producer**

National Bureau of Statistics (NBS)

#### **Version**

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

# **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Sales Open Market 2nd qrt	
# Cases	170
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

# <u>Producer</u>

National Bureau of Statistics (NBS)

# Version

Version 1.0

## **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

Sales Open Market 3rd qrt	
# Cases	196
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### **Producer**

National Bureau of Statistics (NBS)

#### **Version**

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

# Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

Sales Open Market 4th qrt	
# Cases	195
# Variable(s)	16
File Structure	Type: relational

Key(s): Cropc (Crop code), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### **Producer**

National Bureau of Statistics (NBS)

#### <u>Version</u>

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Sales Farmgate 1st qrt	
# Cases	40
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### Producer

National Bureau of Statistics (NBS)

#### Version

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Sales Farmgate 2nd qrt	
# Cases	17
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

#### **Producer**

National Bureau of Statistics (NBS)

## **Version**

Version 1.0

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted .

Sales Farmgate 3rd qrt	
# Cases	21
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

Producer

National Bureau of Statistics (NBS)

**Version** 

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Sales Farmgate 4th qrt	
# Cases	22
# Variable(s)	16
File Structure	Type: relational Key(s): Cropc (Crop code), Id (Identification)

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Farm no

Crop name

Crop code

Quntity sold in local unit

Local unit name

Weight per local unit

Price per local unit

Total Value in naira

Quantity in standard unit

Producer

National Bureau of Statistics (NBS)

Version

Version 1.0

Processing Checks

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Own Processing		
# Cases	223	
# Variable(s)	11	
File Structure	Type: relational Key(s): Id (Identification)	

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Facility

Available capacity in kg

Utilized capacity in kg

#### **Producer**

National Bureau of Statistics (NBS)

#### <u>Version</u>

Version 1.0

# **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

Own Processing Utilization	
# Cases	3
# Variable(s)	11
File Structure	Type: relational Key(s): Id (Identification)

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Facility

Available capacity in litre

Utilized capacity in litre

#### <u>Producer</u>

National Bureau of Statistics (NBS)

#### Version

Version 1.0

# **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing data were \* asterisk.

#### **Notes**

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Own Storage	
# Cases	154
# Variable(s)	11
File Structure	Type: relational Key(s): Id (Identification)

# File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Facility

Available capacity in kg

Utilized capacity in kg

#### Producer

National Bureau of Statistics (NBS)

### **Version**

Version 1.0

### **Processing Checks**

Checking of all invalids codes were corrected.

### Missing Data

All missing data were \* asterisk.

#### Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Market Channel					
# Cases	177				
# Variable(s)	13				
File Structure	Type: relational Key(s): Id (Identification)				

#### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

In the Farm

In the open market

In the cooperative society

Direct to the industry

Others

Producer

National Bureau of Statistics (NBS)

Version

Version 1.0

**Processing Checks** 

Checking of all invalids codes were corrected.

Missing Data

All missing data were \* asterisk.

**Notes** 

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Problem Suggestion way and It					
# Cases	188				
# Variable(s)	77				
File Structure	Type: relational Key(s): Id (Identification)				

### File Content

This Section Household Characteristic Of Private Holding Questionnaire Contains The Following Items:

State

Local Government Area

Sector

Replicate Code

**Enumeration Area Code** 

Housing unit Serial Number

Household Serial Number

Earenumbering

Weather

Harvest/Output

Income

Price

Weather

Harvest/Output

Income

Price

Too costly/high cost of input

Lack of fund/money

Don't know where to obtain

Not available/scarce

Too far to obtain

Lack of transport

Bad road

Adulteration of inputs

Others (please specify)

Too costly/high cost Lack of fund/money Don't know where to obtain Not available/scarce Too far to obtain Lack of transport Bad road Others (please specify) Lack of personnel Lack of fund (money) Far distance Lack of infrastructure/frequent outage of electricity Ineffective and inadequate extension services Lack of encouragement from government Others (please specify) Theft Pests Lack of modern storage facilities Inadequate market Others (please specify) Poor price Poor access road High cost of transport Far distances to market Others (please specify) Improved credit facilities Improved storage facilities Improved processing facilities Good price policy/eliminate middlemen Increased irrigation facilities Available and affordable tractors Organized corporative societies for farmers Others (please specify) Credit Land development Improved input supplies/subsidies Provision of infrastructure Others (specify) Radio Television Telephone Fixed) Telephone (mobile) Personal computer (PC) Internet Website **Producer** National Bureau of Statistics (NBS) Version Version 1.0 **Processing Checks** 

Checking of all invalids codes were corrected.

### Missing Data

All missing data were \* asterisk.

### <u>Notes</u>

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

### Variables List

Dataset contains 561 variable(s)

File	Holding-In	fromation					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	189	0	State Name Code
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	189	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	189	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	189	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	189	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	189	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	189	0	HH serial No Name Code
8	Mshh_no	Master sample house hold no	continuous	numeric-3.0	189	0	Master sample household No
9	Nh_hh	No of holders in house hold	continuous	numeric-2.0	189	0	No. of holders in H/H
10	S_no	Serial no of this holding	continuous	numeric-3.0	189	0	Serial No of this holding
11	Sex	Sex of holder	discrete	numeric-1.0	189	0	Sex of holder
12	<u>Age</u>	Age of holder	continuous	numeric-2.0	189	0	Age of holder
13	Educ	Highest level education attained	discrete	character-1	189	0	Highest level of education attained
14	Rel	Relationship to head of hh	discrete	numeric-1.0	189	0	Relationship to the head of HH
15	Hh_size	Size of holder's house hold	continuous	numeric-2.0	189	0	Size of holder's HH
16	No_farms	No of farms operated	continuous	numeric-1.0	189	0	No. of farms operated
17	Agegrp	Age grouping in years	discrete	numeric-8.0	189	0	-
18	<u>ld</u>	Identification	discrete	numeric-14.0	0	189	-

File	File Holding-Membership									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>State</u>	State code	discrete	numeric-2.0	189	0	State Name Code			
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	189	0	LGA Name Code			
3	Sector	Sector urban or rural	discrete	numeric-1.0	189	0	Sector Name Code			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	189	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	189	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	189	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	189	0	HH serial No Name Code			
8	<u>S1q1</u>	Are you a member of any agric cooperative society?	discrete	numeric-1.0	189	0	Are you a member of any Agric Cooperative Society?			

File Holding-Membership (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
9	<u>S1q2</u>	Is holding owned by holder	discrete	numeric-1.0	189	0	Is holding owned by holder		
10	<u>S1q2a</u>	As an individual	discrete	numeric-1.0	189	0	As an individual		
11	<u>S1q2b</u>	Jointly with another member of his household?	discrete	numeric-1.0	189	0	Jointly with another member of his household		
12	<u>S1q2c</u>	Jointly with members of other household?	discrete	numeric-1.0	189	0	Jointly with members of other households		
13	<u>S1q3</u>	Legal form of ownership	discrete	numeric-1.0	189	0	Legal form of ownership, registered or not Registered		
14	<u>S1q4</u>	If registered what is the cost of registration?	discrete	numeric-6.0	0	189	What is the cost of registration		
15	<u>S1q5</u>	What is the other major economic activity of the holder?	discrete	character-15	53	0	What is the other major economic activity of the holder		
16	<u>ld</u>	Identification	continuous	numeric-14.0	189	0	-		

File	File Size of Tenure									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>State</u>	State code	discrete	numeric-2.0	212	0	State Name Code			
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	212	0	LGA Name Code			
3	Sector	Sector urban or rural	discrete	numeric-1.0	212	0	Sector Name Code			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	212	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	212	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	212	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	212	0	HH serial No Name Code			
8	Q6col1	Category of tenure	discrete	numeric-1.0	212	0	Does any part of your holding (i.e. total land for agricultural production) belong to the following categories of tenure? (a.) Owner-like possession (b.) Family land (c.) *Rented/Royalty (d.) Squatter Others (specify)			
9	Q6col2	Local unit of area (name)	discrete	character-10	212	0	Local unit of area Name			
10	Q6col3	Number	continuous	numeric-10.3	212	0	Local unit of area Number			
11	<u>ld</u>	Identification	continuous	numeric-14.0	212	0	-			

File Size of Rented									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>State</u>	State code	continuous	numeric-2.0	23	0	State Name Code		
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	23	0	LGA Name Code		
3	Sector	Sector urban or rural	continuous	numeric-1.0	23	0	Sector Name Code		

File	File Size of Rented (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	23	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	23	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	23	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	23	0	HH serial No Name Code			
8	Q7col1	Type of rent	continuous	numeric-1.0	23	0	If rented, indicate type of rent Rented for money For produce For money and produce For service Others (specify)			
9	Q7col2	Local unit of area(name)	discrete	character-10	23	0	-			
10	Q7col3	Number	continuous	numeric-10.3	23	0	-			
11	<u>ld</u>	Identification	continuous	numeric-14.0	23	0	-			

File	File Type of Land									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>State</u>	State code	discrete	numeric-2.0	189	0	State Name Code			
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	189	0	LGA Name Code			
3	Sector	Sector urban or rural	discrete	numeric-1.0	189	0	Sector Name Code			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	189	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	189	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	189	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	189	0	HH serial No Name Code			
8	<u>S2q8a</u>	Upland	discrete	numeric-1.0	189	0	(a) Upland (rain fed)			
9	<u>S2q8b</u>	Lowland	discrete	numeric-1.0	189	0	(b) Lowland (swampy)			
10	<u>S2q8c</u>	Irrigated land	discrete	numeric-1.0	189	0	(c) Irrigated Land			
11	<u>ld</u>	Identification	continuous	numeric-14.0	189	0	-			

File	File Funds by Sources									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>State</u>	State code	discrete	numeric-2.0	189	0	State Name Code			
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	189	0	LGA Name Code			
3	Sector	Sector urban or rural	discrete	numeric-1.0	189	0	Sector Name Code			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	189	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	189	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	189	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	189	0	HH serial No Name Code			

File	File Funds by Sources (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
8	<u>S3q9</u>	Do you have access to credit	discrete	numeric-1.0	189	0	Do you have access to credit?			
9	<u>S310a</u>	Friends/relatives	discrete	numeric-1.0	189	0	(a) Friends/Relatives			
10	<u>S310b</u>	Micro finance institution	discrete	numeric-1.0	189	0	(b Micro Finance Institutions			
11	S310c	Agric credit bank (nacrdb)	discrete	numeric-1.0	189	0	(c) Agric credit bank (NACRDB)			
12	<u>S310d</u>	Other commercial banks	discrete	numeric-1.0	189	0	(d) Other commercial banks			
13	<u>S310e</u>	Cooperative society	discrete	numeric-1.0	189	0	(e) Cooperative society			
14	<u>S310f</u>	Local money lender	discrete	numeric-1.0	189	0	(f) Local money lender			
15	S310g	Traditional contribution	discrete	numeric-1.0	189	0	(g) Traditional contribution (Esusu, etc)			
16	<u>S310h</u>	Social capital	discrete	numeric-1.0	189	0	(h) Social capital			
17	<u>S310i</u>	Others	discrete	numeric-1.0	189	0	(i) Others (specify)			
18	<u>S3q11a</u>	Own funds	continuous	numeric-10.0	175	14	(a) Own funds			
19	<u>S3q11b</u>	Friends/relatives	continuous	numeric-10.0	30	159	(b) Friends/Relatives			
20	<u>S3q11c</u>	Micro finance institution	continuous	numeric-10.0	3	186	(c) Micro finance institutions			
21	<u>S3q11d</u>	Agric credit bank(nacrdb)	continuous	numeric-10.0	0	189	(d) Agric credit bank (NACRDB)			
22	<u>S3q11e</u>	Other commercial banks	continuous	numeric-10.0	0	189	(e) Other commercial banks			
23	<u>S3q11f</u>	Cooperative society	continuous	numeric-10.0	2	187	(f) Cooperative society			
24	<u>S3q11g</u>	Local money lender	continuous	numeric-10.0	9	180	(g) Local money lender			
25	<u>S3q11h</u>	Traditional contribution	continuous	numeric-10.0	23	166	(h) Traditional contribution (Esusu, etc)			
26	<u>S3q11j</u>	Social capital	continuous	numeric-10.0	0	189	(i) Social capital			
27	<u>S3q11k</u>	Others	continuous	numeric-10.0	7	182	(j) Others (specify)			
28	<u>S3q11l</u>	Total	continuous	numeric-12.0	109	80	Total			
29	<u>ld</u>	Identification	continuous	numeric-14.0	189	0	-			

File	File Sources of Input Equiupment									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>State</u>	State code	discrete	numeric-2.0	780	0	State Name Code			
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	780	0	LGA Name Code			
3	Sector	Sector urban or rural	discrete	numeric-1.0	780	0	Sector Name Code			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	780	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	780	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	780	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	780	0	HH serial No Name Code			
8	S4col2	Input/equipment	discrete	numeric-2.0	780	0	Input/equipment			
9	S4col4	Ministry extention	discrete	numeric-1.0	780	0	Ministry extension			

File	File Sources of Input Equiupment (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
10	S4col5	Agro-service centre	discrete	numeric-1.0	780	0	Agro-service centre				
11	S4col6	Farm service centre	discrete	numeric-1.0	780	0	Farm service centre				
12	S4col7	Cooperative society	discrete	numeric-1.0	780	0	Cooperative society				
13	S4col8	Local market	discrete	numeric-1.0	780	0	Local market				
14	S4col9	Others	discrete	numeric-1.0	777	3	Others				
15	<u>ld</u>	Identification	continuous	numeric-14.0	780	0	-				

File	Machnary E	Equipment					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	133	0	State Name Code
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	133	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	133	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	133	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	133	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	133	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	133	0	HH serial No Name Code
8	S5dcol2	Agricultural machinery	continuous	numeric-1.0	133	0	Agricultural machinery (Quantity = No of hours)
9	S5dcol3	Quantity/no of hours(used)	continuous	numeric-6.0	133	0	Quantity/No. of hours (used)
10	S5dcol4	Price/hour	continuous	numeric-6.0	133	0	Price per hour
11	S5dcol5	Cost in naira	continuous	numeric-10.0	133	0	Cost in N price per hr X No. of hrs
12	<u>ld</u>	Identification	continuous	numeric-14.0	133	0	-

File	File Other Farm Activites										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	624	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	624	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	624	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	624	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	624	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	624	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	624	0	HH serial No Name Code				
8	Q14col2	Farm activity	discrete	numeric-2.0	624	0	Agricultural machinery (Quantity = No of hours)				
9	Q14col3	Quantity(no of hours)	continuous	numeric-7.0	624	0	Quantity/No. of hours (used)				

File	File Other Farm Activites (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
10	Q14col4	Unit cost(cost per hour)	continuous	numeric-8.2	624	0	Price per hour				
11	Q14col5	Value in naira	continuous	numeric-10.2	624	0	Cost in N price per hr X No. of hrs				
12	<u>ld</u>	Identification	continuous	numeric-14.0	624	0	-				

File	File Employee Persons Engaged										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	State	State code	discrete	numeric-2.0	677	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	677	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	677	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	677	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	677	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	677	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	677	0	HH serial No Name Code				
8	Q15col2	Period in quarters	discrete	numeric-1.0	677	0	Period				
9	Q15col3	Working proprietor - male	continuous	numeric-3.0	601	76	Working proprietor male				
10	Q15col4	Working proprietor - female	continuous	numeric-3.0	525	152	Working proprietor female				
11	Q15col5	Working proprietor - total	continuous	numeric-3.0	635	42	Working proprietor total				
12	Q15col6	Unpaid family members - male	continuous	numeric-3.0	560	117	Unpaid family male				
13	Q15col7	Unpaid family members - female	continuous	numeric-3.0	530	147	Unpaid family female				
14	Q15col8	Unpaid family members - total	continuous	numeric-3.0	568	109	Unpaid family total				
15	Q15col9	Apprentices - male	continuous	numeric-3.0	338	339	Apprentices male				
16	Q15col10	Apprentices - female	continuous	numeric-3.0	337	340	Apprentices female				
17	Q15col11	Apprentices - total	continuous	numeric-3.0	337	340	Apprentices total				
18	Q15col12	Paid employees - male	continuous	numeric-3.0	462	215	Paid employees male				
19	Q15col13	Paid employees - female	continuous	numeric-3.0	432	245	Paid employees female				
20	Q15col14	Paid employees - total	continuous	numeric-3.0	469	208	Paid employees total				
21	Q15col15	Paid employees - wages	continuous	numeric-11.2	470	207	Paid employees wages				
22	<u>ld</u>	Identification	continuous	numeric-14.0	677	0	-				

File Farm Input and Quantity									
#	Name Label Type Format Valid Invalid Question								
1	<u>State</u>	State code	discrete	numeric-2.0	522	0	State Name Code		

File	Farm Input	and Quantity (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	522	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	522	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	522	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	522	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	522	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	522	0	HH serial No Name Code
8	Q13bcol2	Seed/improved seedling	discrete	character-10	522	0	Seed/improved seedling
9	<u>Cropc</u>	Code seed/improved seedling	discrete	numeric-4.0	522	0	Code seed/improved seedling
10	Q13bcol4	Quantity used(in local unit)	continuous	numeric-10.2	522	0	Quantity used(in local unit)
11	Q13bcol5	Local name	discrete	character-10	522	0	Local name
12	Q13bcol6	Local name	continuous	numeric-9.2	522	0	Local name
13	Q13bcol7	Quantity in kg	continuous	numeric-10.2	522	0	Quantity in kg
14	Q13bcol8	Value in naira	continuous	numeric-11.2	522	0	Value in naira
15	<u>ld</u>	Identification	continuous	numeric-22.0	522	0	-

File	File Area and Production										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	936	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	936	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	936	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	936	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	936	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	936	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	936	0	HH serial No Name Code				
8	S8acol2	Farm no	continuous	numeric-1.0	918	18	Farm No				
9	S8acol3	Crop name	discrete	character-10	936	0	Crop name				
10	Cropc	Crop code	discrete	numeric-4.0	936	0	Crop code				
11	S8acol5	Area in local unit	continuous	numeric-10.2	936	0	Area in local no				
12	S8acol6	Local name	discrete	character-10	936	0	Area in local name				
13	S8acol7	Production in local unit	continuous	numeric-10.2	936	0	Prod. in local unit no				
14	S8acol8	Local unit name	discrete	character-10	936	0	Prod. in local unit name				
15	S8acol9	Area in hectre	continuous	numeric-10.2	936	0	Area in hect. (for office)				
16	S8acol10	Production in kg	continuous	numeric-10.2	936	0	Production in (kg) (for office)				
17	Beans	Beans	continuous	numeric-8.2	85	851	-				
18	Cassava	Cassava	continuous	numeric-8.2	156	780	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
19	Cocoyam	Cocoyam	continuous	numeric-8.2	36	900	-
20	Cotton	Cotton	continuous	numeric-8.2	2	934	-
21	Gnut	Gnut	continuous	numeric-8.2	65	871	-
22	Gcorn	Gcorn	continuous	numeric-8.2	102	834	-
23	Maize	Maize	continuous	numeric-8.2	122	814	-
24	Melon	Melon	continuous	numeric-8.2	17	919	-
25	Millet	Millet	continuous	numeric-8.2	78	858	-
26	Rice	Rice	continuous	numeric-8.2	32	904	-
27	<u>Yam</u>	Yam	continuous	numeric-8.2	114	822	-
28	<u>Acha</u>	Acha	continuous	numeric-8.2	0	936	-
29	Bambara	Bambara	continuous	numeric-8.2	15	921	-
30	Beniseed	Beniseed	continuous	numeric-8.2	2	934	-
31	<u>Banana</u>	Banana	continuous	numeric-8.2	0	936	-
32	Cucumber	Cucumber	continuous	numeric-8.2	0	936	-
33	Gardeneg	Gardeneg	continuous	numeric-8.2	0	936	-
34	Garlic	Garlic	continuous	numeric-8.2	0	936	-
35	Ginger	Ginger	continuous	numeric-8.2	0	936	-
36	<u>Okro</u>	Okro	continuous	numeric-8.2	6	930	-
37	<u>Onion</u>	Onion	continuous	numeric-8.2	0	936	-
38	<u>Pepper</u>	Pepper	continuous	numeric-8.2	11	925	-
39	<u>Pineaple</u>	Pineaple	continuous	numeric-8.2	3	933	-
40	<u>Plantain</u>	Plantain	continuous	numeric-8.2	21	915	-
41	<u>Potato</u>	Potato	continuous	numeric-8.2	8	928	-
42	<u>Pumpkin</u>	Pumpkin	continuous	numeric-8.2	2	934	-
43	Soyabean	Soyabean	continuous	numeric-8.2	7	929	-
44	<u>Sugarcan</u>	Sugarcan	continuous	numeric-8.2	1	935	-
45	<u>Tobacco</u>	Tobacco	continuous	numeric-8.2	0	936	-
46	<u>Tomato</u>	Tomato	continuous	numeric-8.2	7	929	-
47	Walnut	Walnut	continuous	numeric-8.2	0	936	-
48	Wheat	Wheat	continuous	numeric-8.2	0	936	-
49	Cashew	Cashew	continuous	numeric-8.2	1	935	-
50	Cocoa	Cocoa	continuous	numeric-8.2	16	920	-
51	<u>Coffee</u>	Coffee	continuous	numeric-8.2	0	936	-
52	<u>Guava</u>	Guava	continuous	numeric-8.2	0	936	-
53	Kolanut	Kolanut	continuous	numeric-8.2	6	930	-
54	Mango	Mango	continuous	numeric-8.2	0	936	-
55	<u>Orange</u>	Orange	continuous	numeric-8.2	1	935	_

File	File Area and Production (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
56	<u>Oilpalm</u>	Oilpalm	continuous	numeric-8.2	5	931	-				
57	<u>ld</u>	Identification	continuous	numeric-22.0	936	0	-				

File	File Post Harvest Loss										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	172	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	172	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	172	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	172	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	172	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	172	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	172	0	HH serial No Name Code				
8	S8bcol2	Crop name	discrete	character-10	172	0	Crop Name				
9	Cropc	Crop code	discrete	numeric-4.0	172	0	Crop code				
10	S8bcol4	Quantity lost	continuous	numeric-5.0	172	0	Quantity lost no				
11	S8bcol11	Local unit name	discrete	character-10	172	0	Quantity lost name				
12	S8bcol5	Value of loss	continuous	numeric-8.0	172	0	Value Of loss				
13	S8bcol6	Pests	continuous	numeric-1.0	172	0	Pests				
14	S8bcol7	Rot	continuous	numeric-1.0	172	0	Rot				
15	S8bcol8	Weather / floods	continuous	numeric-1.0	171	1	Weather/ Floods				
16	S8bcol9	Others	continuous	numeric-1.0	172	0	Others				
17	<u>ld</u>	Identification	continuous	numeric-18.0	172	0	-				

File	File Consumption 1st qrt										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	325	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	325	0	LGA Name Code				
3	Sector	Sector urban or rural	continuous	numeric-1.0	325	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	325	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	325	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	325	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	325	0	HH serial No Name Code				
8	Q1_col2	Crop name	discrete	character-10	325	0	Crop name				
9	Cropc	Crop code	discrete	numeric-4.0	325	0	Crop code				

File	File Consumption 1st qrt (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
10	Q1_col4	Quantity consumed in local unit	continuous	numeric-10.3	325	0	Quantity consumed (in local unit) no				
11	Q1_col5	Local unit name	discrete	character-10	325	0	Quantity consumed (in local unit) name				
12	Q1_col6	Weight per local unit	continuous	numeric-10.3	325	0	Weight per local unit				
13	Q1_col7	Price per local unit	continuous	numeric-10.3	325	0	Price per local Unit				
14	Q1_col8	Total value (naira)	continuous	numeric-10.2	325	0	Total value N				
15	Q1_col9	Quantity in standard unit	continuous	numeric-10.3	325	0	Quantity in standard unit				
16	<u>ld</u>	Identification	continuous	numeric-22.0	325	0	-				

File	File Consumption 2nd qrt											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>State</u>	State code	discrete	numeric-2.0	367	0	State Name Code					
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	367	0	LGA Name Code					
3	Sector	Sector urban or rural	discrete	numeric-1.0	367	0	Sector Name Code					
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	367	0	E.A Name Code					
5	Ric	Replicate identification code	continuous	numeric-4.0	367	0	RIC Name Code					
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	367	0	HH serial No Name Code					
7	Hh_no	House hold serial no	continuous	numeric-3.0	367	0	HH serial No Name Code					
8	Q2_col2	Crop name	discrete	character-10	367	0	Crop name					
9	Cropc	Crop code	discrete	numeric-4.0	367	0	-					
10	Q2_col4	Quantity consumed in local unit	continuous	numeric-10.3	367	0	Quantity consumed (in local unit) no					
11	Q2_col5	Local unit name	discrete	character-10	367	0	Quantity consumed (in local unit) name					
12	Q2_col6	Weight per local unit	continuous	numeric-10.3	367	0	Weight per local unit					
13	Q2_col7	Price per local unit	continuous	numeric-10.3	367	0	Price per local Unit					
14	Q2_col8	Total value (naira)	continuous	numeric-10.2	367	0	Total value N					
15	Q2_col9	Quantity in standard unit	continuous	numeric-10.3	367	0	Quantity in standard unit					
16	<u>ld</u>	Identification	continuous	numeric-22.0	367	0	-					

File	File Consumption 3rd qrt										
#	# Name Label Type Format Valid Invalid Question										
1	<u>State</u>	State code	discrete	numeric-2.0	391	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	391	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	391	0	Sector Name Code				

File	File Consumption 3rd qrt (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	391	0	E.A Name Code			
5	Ric	Replicate identification code	continuous	numeric-4.0	391	0	RIC Name Code			
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	391	0	HU serial No Name Code			
7	Hh_no	House hold serial no	continuous	numeric-3.0	391	0	HH serial No Name Code			
8	Q3_col2	Crop name	discrete	character-10	391	0	Crop name			
9	Cropc	Crop code	discrete	numeric-4.0	391	0	-			
10	Q3_col4	Quantity consumed in local unit	continuous	numeric-10.3	391	0	Quantity consumed (in local unit) no			
11	Q3_col5	Local unit name	discrete	character-10	391	0	Quantity consumed (in local unit) name			
12	Q3_col6	Weight per local unit	continuous	numeric-10.3	391	0	Weight per local unit			
13	Q3_col7	Price per local unit	continuous	numeric-10.3	391	0	Price per local Unit			
14	Q3_col8	Total value (naira)	continuous	numeric-10.2	391	0	Total value N			
15	Q3_col9	Quantity in standard unit	continuous	numeric-10.3	391	0	Quantity in standard unit			
16	<u>ld</u>	Identification	continuous	numeric-22.0	391	0	-			

File	File Consumption 4th qrt											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>State</u>	State code	discrete	numeric-2.0	320	0	State Name Code					
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	320	0	LGA Name Code					
3	Sector	Sector urban or rural	discrete	numeric-1.0	320	0	Sector Name Code					
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	320	0	E.A Name Code					
5	Ric	Replicate identification code	continuous	numeric-4.0	320	0	RIC Name Code					
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	320	0	HU serial No Name Code					
7	Hh_no	House hold serial no	continuous	numeric-3.0	320	0	HH serial No Name Code					
8	Q4_col2	Crop name	discrete	character-10	320	0	Crop name					
9	Cropc	Crop code	continuous	numeric-4.0	320	0	-					
10	Q4_col4	Quantity consumed in local unit	continuous	numeric-10.3	320	0	Quantity consumed (in local unit) no					
11	Q4_col5	Local unit name	discrete	character-10	320	0	Quantity consumed (in local unit) name					
12	Q4_col6	Weight per local unit	continuous	numeric-10.3	320	0	Weight per local unit					
13	Q4_col7	Price per local unit	continuous	numeric-10.3	320	0	Price per local Unit					
14	Q4_col8	Total value (naira)	continuous	numeric-10.2	320	0	Total value N					
15	Q4_col9	Quantity in standard unit	continuous	numeric-10.3	320	0	Quantity in standard unit					
16	<u>ld</u>	Identification	continuous	numeric-22.0	320	0	-					

File	Sales Oper	n Market 1st qrt					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	234	0	State Name Code
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	234	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	234	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	234	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	234	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	234	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	234	0	HH serial No Name Code
8	S10q1_col2	Crop name	discrete	character-10	234	0	Crop name
9	Cropc	Crop code	discrete	numeric-4.0	234	0	Crop code
10	S10q1_b	Quantity sold in local unit	continuous	numeric-10.3	234	0	Quantity sold in local unit
11	S10q1_c	Local unit name	discrete	character-10	234	0	Local unit name
12	S10q1_d	Weight per local unit	continuous	numeric-10.3	234	0	Weight per local unit
13	S10q1_e	Price per local unit	continuous	numeric-10.3	234	0	Price per local unit
14	<u>S10q1_f</u>	Total value (naira)	continuous	numeric-10.2	234	0	Total value (naira)
15	S10q1_g	Quantity in standard unit	continuous	numeric-10.3	234	0	Quantity in standard unit
16	<u>ld</u>	Identification	continuous	numeric-22.0	234	0	-

File	File Sales Open Market 2nd qrt										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	State	State code	discrete	numeric-2.0	170	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	170	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	170	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	170	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	170	0	RIC Name Code				
6	Hu_no	Housing unit serial no	continuous	numeric-3.0	170	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	170	0	HH serial No Name Code				
8	S10q2_col2	Crop name	discrete	character-10	170	0	Crop name				
9	Cropc	Crop code	discrete	numeric-4.0	170	0	Crop code				
10	<u>S10q2_b</u>	Quantity sold in local unit	continuous	numeric-10.3	170	0	Quantity sold in local unit				
11	<u>S10q2_c</u>	Local unit name	discrete	character-10	170	0	Local unit name				
12	<u>S10q2_d</u>	Weight per local unit	continuous	numeric-10.3	170	0	Weight per local unit				
13	<u>S10q2_e</u>	Price per local unit	continuous	numeric-10.3	170	0	Price per local unit				
14	<u>S10q2_f</u>	Total value (naira)	continuous	numeric-10.2	170	0	Total value (naira)				
15	<u>S10q2_g</u>	Quantity in standard unit	continuous	numeric-10.3	170	0	Quantity in standard unit				

File Sales Open Market 2nd qrt (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
16	<u>ld</u>	Identification	continuous	numeric-22.0	170	0	-		

File	File Sales Open Market 3rd qrt										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	196	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	196	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	196	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	196	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	196	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	196	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	196	0	HH serial No Name Code				
8	S10q3_col2	Crop name	discrete	character-10	196	0	Crop name				
9	Cropc	Crop code	discrete	numeric-4.0	196	0	Crop code				
10	<u>S10q3_b</u>	Quantity sold in local unit	continuous	numeric-10.3	196	0	Quantity sold in local unit				
11	<u>S10q3_c</u>	Local unit name	discrete	character-10	196	0	Local unit name				
12	<u>S10q3_d</u>	Weight per local unit	continuous	numeric-10.3	196	0	Weight per local unit				
13	<u>S10q3_e</u>	Price per local unit	continuous	numeric-10.3	196	0	Price per local unit				
14	<u>S10q3_f</u>	Total value (naira)	continuous	numeric-10.2	196	0	Total value (naira)				
15	<u>S10q3_g</u>	Quantity in standard unit	continuous	numeric-10.3	196	0	Quantity in standard unit				
16	<u>ld</u>	Identification	continuous	numeric-22.0	196	0	-				

File	File Sales Open Market 4th qrt										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	195	0	State Name Code				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	195	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	195	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	195	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	195	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	195	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	195	0	HH serial No Name Code				
8	S10q4_col2	Crop name	discrete	character-10	195	0	Crop name				
9	Cropc	Crop code	discrete	numeric-4.0	195	0	Crop code				
10	<u>S10q4_b</u>	Quantity sold in local unit	continuous	numeric-10.3	195	0	Quantity sold in local unit				
11	<u>S10q4_c</u>	Local unit name	discrete	character-10	195	0	Local unit name				

File	File Sales Open Market 4th qrt (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
12	S10q4_d	Weight per local unit	continuous	numeric-10.3	195	0	Weight per local unit				
13	<u>S10q4_e</u>	Price per local unit	continuous	numeric-10.3	195	0	Price per local unit				
14	<u>S10q4_f</u>	Total value (naira)	continuous	numeric-10.2	195	0	Total value (naira)				
15	S10q4_g	Quantity in standard unit	continuous	numeric-10.3	195	0	Quantity in standard unit				
16	<u>ld</u>	Identification	continuous	numeric-22.0	195	0	-				

File	File Sales Farmgate 1st qrt										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	numeric-2.0	40	0	State Name Code				
2	Lga	Local govt. Area	continuous	numeric-2.0	40	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	40	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	40	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	40	0	RIC Name Code				
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	40	0	HU serial No Name Code				
7	Hh_no	House hold serial no	continuous	numeric-3.0	40	0	HH serial No Name Code				
8	S11q1_col2	Crop name	discrete	character-10	40	0	Crop name				
9	Cropc	Crop code	discrete	numeric-4.0	40	0	Crop code				
10	<u>S11q1_b</u>	Quantity sold in local unit	continuous	numeric-10.3	40	0	Quantity sold in local unit				
11	S11q1_c	Local unit name	discrete	character-10	40	0	Local unit name				
12	S11q1_d	Weight per local unit	continuous	numeric-10.3	40	0	Weight per local unit				
13	<u>S11q1_e</u>	Price per local unit	continuous	numeric-10.3	40	0	Price per local unit				
14	<u>S11q1_f</u>	Total value (naira)	continuous	numeric-10.2	40	0	Total value (naira)				
15	<u>S11q1_g</u>	Quantity in standard unit	continuous	numeric-10.3	40	0	Quantity in standard unit				
16	<u>ld</u>	Identification	continuous	numeric-22.0	40	0	-				

File	File Sales Farmgate 2nd qrt											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>State</u>	State code	discrete	numeric-2.0	17	0	State Name Code					
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	17	0	LGA Name Code					
3	Sector	Sector urban or rural	discrete	numeric-1.0	17	0	Sector Name Code					
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	17	0	E.A Name Code					
5	Ric	Replicate identification code	continuous	numeric-4.0	17	0	RIC Name Code					
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	17	0	HU serial No Name Code					
7	Hh_no	House hold serial no	continuous	numeric-3.0	17	0	HH serial No Name Code					

File	File Sales Farmgate 2nd qrt (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
8	S11q2_col2	Crop name	discrete	character-10	17	0	Crop name				
9	Cropc	Crop code	discrete	numeric-4.0	17	0	Crop code				
10	<u>S11q2_b</u>	Quantity sold in local unit	continuous	numeric-10.3	17	0	Quantity sold in local unit				
11	<u>S11q2_c</u>	Local unit name	discrete	character-10	17	0	Local unit name				
12	<u>S11q2_d</u>	Weight per local unit	continuous	numeric-10.3	17	0	Weight per local unit				
13	<u>S11q2_e</u>	Price per local unit	continuous	numeric-10.3	17	0	Price per local unit				
14	<u>S11q2_f</u>	Total value (naira)	continuous	numeric-10.2	17	0	Total value (naira)				
15	<u>S11q2_g</u>	Quantity in standard unit	continuous	numeric-10.3	17	0	Quantity in standard unit				
16	<u>ld</u>	Identification	continuous	numeric-22.0	17	0	-				

File	Sales Farm	gate 3rd qrt					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	21	0	State Name Code
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	21	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	21	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	21	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	21	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	21	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	21	0	HH serial No Name Code
8	S11q3_col2	Crop name	discrete	character-10	21	0	Crop name
9	Cropc	Crop code	discrete	numeric-4.0	21	0	Crop code
10	<u>S11q3_b</u>	Quantity sold in local unit	continuous	numeric-10.3	21	0	Quantity sold in local unit
11	<u>S11q3_c</u>	Local unit name	discrete	character-10	21	0	Local unit name
12	<u>S11q3_d</u>	Weight per local unit	continuous	numeric-10.3	21	0	Weight per local unit
13	<u>S11q3_e</u>	Price per local unit	continuous	numeric-10.3	21	0	Price per local unit
14	<u>S11q3_f</u>	Total value (naira)	continuous	numeric-10.2	21	0	Total value (naira)
15	<u>S11q3_g</u>	Quantity in standard unit	continuous	numeric-10.3	21	0	Quantity in standard unit
16	<u>ld</u>	Identification	continuous	numeric-22.0	21	0	-

File	File Sales Farmgate 4th qrt											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>State</u>	State code	discrete	numeric-2.0	22	0	State Name Code					
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	22	0	LGA Name Code					
3	Sector	Sector urban or rural	discrete	numeric-1.0	22	0	Sector Name Code					
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	22	0	E.A Name Code					

File	Sales Farm	gate 4th qrt (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
5	Ric	Replicate identification code	continuous	numeric-4.0	22	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	22	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	22	0	HH serial No Name Code
8	S11q4_col2	Crop name	discrete	character-10	22	0	Crop name
9	Cropc	Crop code	discrete	numeric-4.0	22	0	Crop code
10	<u>S11q4_b</u>	Quantity sold in local unit	continuous	numeric-10.3	22	0	Quantity sold in local unit
11	<u>S11q4_c</u>	Local unit name	discrete	character-10	22	0	Local unit name
12	<u>S11q4_d</u>	Weight per local unit	continuous	numeric-10.3	22	0	Weight per local unit
13	<u>S11q4_e</u>	Price per local unit	continuous	numeric-10.3	22	0	Price per local unit
14	<u>S11q4_f</u>	Total value (naira)	continuous	numeric-10.2	22	0	Total value (naira)
15	<u>S11q4_g</u>	Quantity in standard unit	continuous	numeric-10.3	22	0	Quantity in standard unit
16	<u>ld</u>	Identification	continuous	numeric-22.0	22	0	-

File	File Own Processing											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>State</u>	State code	discrete	numeric-2.0	223	0	State Name Code					
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	223	0	LGA Name Code					
3	Sector	Sector urban or rural	discrete	numeric-1.0	223	0	Sector Name Code					
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	223	0	E.A Name Code					
5	Ric	Replicate identification code	continuous	numeric-4.0	223	0	RIC Name Code					
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	223	0	HU serial No Name Code					
7	Hh_no	House hold serial no	continuous	numeric-3.0	223	0	HH serial No Name Code					
8	Q22col2	Facility	discrete	numeric-2.0	223	0	Facility					
9	Q22col3	Available capacity in kg	continuous	numeric-10.2	223	0	Available capacity (kg)					
10	Q22col4	Utilized capacity in kg	continuous	numeric-10.2	223	0	Utilized capacity (kg)					
11	<u>ld</u>	Identification	continuous	numeric-14.0	223	0	-					

File	File Own Processing Utilization										
#	# Name Label Type Format Valid Invalid Question										
1	<u>State</u>	State code	discrete	numeric-2.0	3	0	The state by state of the data.				
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	3	0	LGA Name Code				
3	Sector	Sector urban or rural	discrete	numeric-1.0	3	0	Sector Name Code				
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	3	0	E.A Name Code				
5	Ric	Replicate identification code	continuous	numeric-4.0	3	0	RIC Name Code				

File	File Own Processing Utilization (cont.)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	3	0	HU serial No Name Code					
7	Hh_no	House hold serial no	continuous	numeric-3.0	3	0	HH serial No Name Code					
8	Q22bcol2	Facility	discrete	numeric-1.0	3	0	Facility					
9	Q22bcol3	Available capacity litre	continuous	numeric-10.2	3	0	Available capacity (litre)					
10	Q22bcol4	Utilised capacity in litre	continuous	numeric-10.2	3	0	Utilized capacity (litre)					
11	<u>ld</u>	Identification	continuous	numeric-14.0	3	0	-					

File	Own Storaç	је					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	154	0	The state by state of the data.
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	154	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	154	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	154	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	154	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	154	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	154	0	HH serial No Name Code
8	Q23col2	Storage facility	discrete	numeric-1.0	154	0	Storage facility
9	Q23col4	Available capacity in kg	continuous	numeric-10.2	154	0	Available capacity (kg / litre)
10	Q23col6	Utilized capacity in kg	continuous	numeric-10.2	154	0	Utilized capacity (kg / litre)
11	<u>ld</u>	Identification	continuous	numeric-14.0	154	0	-

File	Market Cha	innel					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	177	0	The state by state of the data.
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	177	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	177	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	177	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	177	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	177	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	177	0	HH serial No Name Code
8	<u>Q24a</u>	In the farm	discrete	numeric-1.0	177	0	(a) In the farm
9	<u>Q24b</u>	In the open market	discrete	numeric-1.0	177	0	(b) In the open market
10	Q24c	In the cooperative society	discrete	numeric-1.0	177	0	(c) In the cooperative society
11	<u>Q24d</u>	Direct to the industry	discrete	numeric-1.0	177	0	(d) Direct to the industry

File	File Market Channel (cont.)										
#	# Name Label Type Format Valid Invalid Question										
12	<u>Q24e</u>	Others	discrete	numeric-1.0	177	0	Others				
13	<u>ld</u>	Identification	continuous	numeric-14.0	177	0	-				

#	Problem S	Label	Typo	Format	Valid	Invalid	Question
			Type			Invalid	
1	State .	State code	discrete	numeric-2.0	188	0	The state by state of the data.
2	<u>Lga</u>	Local govt. Area	continuous	numeric-2.0	188	0	LGA Name Code
3	Sector	Sector urban or rural	discrete	numeric-1.0	188	0	Sector Name Code
4	<u>Ea</u>	Enumeration area	continuous	numeric-4.0	188	0	E.A Name Code
5	Ric	Replicate identification code	continuous	numeric-4.0	188	0	RIC Name Code
6	<u>Hu_no</u>	Housing unit serial no	continuous	numeric-3.0	188	0	HU serial No Name Code
7	Hh_no	House hold serial no	continuous	numeric-3.0	188	0	HH serial No Name Code
8	<u>Q26a</u>	Weather	discrete	numeric-1.0	188	0	a. Weather
9	Q26b	Havest/output	discrete	numeric-1.0	188	0	b. Harvest/Output
10	<u>Q26c</u>	Income	discrete	numeric-1.0	187	1	c. Income
11	<u>Q26d</u>	Price	discrete	numeric-1.0	187	1	d. Price
12	<u>Q27a</u>	Weather	discrete	numeric-1.0	188	0	a. Weather
13	<u>Q27b</u>	Havest/output	discrete	numeric-1.0	187	1	b. Harvest/Output
14	<u>Q27c</u>	Income	discrete	numeric-1.0	188	0	c. Income
15	<u>Q27d</u>	Price	discrete	numeric-1.0	187	1	d. Price
16	<u>Q28a</u>	Too costly/high cost	discrete	numeric-1.0	188	0	a. Too costly/high cost of input
17	Q28b	Lack of fund/money	discrete	numeric-1.0	188	0	b. Lack of fund/money
18	Q28c	Dont know where to obtain	discrete	numeric-1.0	188	0	c. Don't know where to obtain
19	Q28d	Not available/scarce	discrete	numeric-1.0	188	0	d. Not available/scarce
20	Q28e	Too far to obtain	discrete	numeric-1.0	188	0	e. Too far to obtain
21	Q28f	Lack of transport	discrete	numeric-1.0	187	1	f. Lack of transport
22	Q28g	Bad road	discrete	numeric-1.0	188	0	g. Bad road
23	Q28h	Adulteration of inputs	discrete	numeric-1.0	188	0	h. Adulteration of inputs
24	<u>Q28i</u>	Others	discrete	numeric-1.0	185	3	i. Others (please specify)
25	Q29a	Too costly/high cost	discrete	numeric-1.0	187	1	a. Too costly/high cost of input
26	Q29b	Lack of fund/money	discrete	numeric-1.0	187	1	b. Lack of fund/money
27	Q29c	Dont know where to obtain	discrete	numeric-1.0	187	1	c. Don't know where to obtain
28	Q29d	Not available/scarce	discrete	numeric-1.0	187	1	d. Not available/scarce
29	Q29e	Too far to obtain	discrete	numeric-1.0	188	0	e. Too far to obtain
30	Q29f	Lack of transport	discrete	numeric-1.0	187	1	f. Lack of transport
31	Q29g	Bad road	discrete	numeric-1.0	188	0	g. Bad road

#	Name	Label	Type	Format	Valid	Invalid	Question
32	<u>Q29h</u>	Others	discrete	numeric-1.0	187	1	h. Others (please specify)
33	<u>Q30a</u>	Lack of personnel	discrete	numeric-1.0	185	3	a. Lack of personnel
34	Q30b	Lack of fund(money)	discrete	numeric-1.0	188	0	b. Lack of fund (money)
35	Q30c	Far distance	discrete	numeric-1.0	188	0	c. Far distance
36	Q30d	Lack of infrastructure/frequent outage of electricity	discrete	numeric-1.0	188	0	d. Lack of infrastructure/frequent outage of electricity
37	Q30e	Ineffective and inadequate extention services	discrete	numeric-1.0	188	0	e. Ineffective and inadequate extension services
38	Q30f	Lack of encouragement from government	discrete	numeric-1.0	188	0	f. Lack of encouragement from government
39	Q30g	Others	discrete	numeric-1.0	184	4	g. Others (please specify)
40	Q31a	Theft	discrete	numeric-1.0	188	0	a. Theft
41	Q31b	Pests	discrete	numeric-1.0	187	1	b. pests
42	Q31c	Lack of modern storage facilities	discrete	numeric-1.0	188	0	c. Lack of modern storage facilities
43	Q31d	Inadequate market	discrete	numeric-1.0	187	1	d. Inadequate market
44	Q31e	Others	discrete	numeric-1.0	185	3	e. Others (please specify)
45	Q32a	Poor price	discrete	numeric-1.0	188	0	a. Poor price
46	Q32b	Poor access road	discrete	numeric-1.0	188	0	b. poor access road
47	Q32c	High cost of transport	discrete	numeric-1.0	177	11	c. high cost of transport
48	<u>Q32d</u>	Far distance to market	discrete	numeric-1.0	188	0	d. far distances to market
49	<u>Q32e</u>	Others	discrete	numeric-1.0	184	4	e. Others (please specify)
50	<u>Q33a</u>	Improved credit facility	discrete	numeric-1.0	188	0	a. Improved credit facilities
51	<u>Q33b</u>	Improved storage facilities	discrete	numeric-1.0	188	0	b. Improved storage facilities
52	Q33c	Improved processing facilities	discrete	numeric-1.0	188	0	c. Improved processing facilities
53	Q33d	Good price policy/eliminate middlemen	discrete	numeric-1.0	187	1	d. Good price policy / eliminate middlemen
54	<u>Q33e</u>	Increased irrigation facilities	discrete	numeric-1.0	188	0	e. Increased irrigation facilities
55	Q33f	Available and affordable tractors	discrete	numeric-1.0	187	1	f. Available and Affordable Tractors
56	Q33g	Organised cooperative societies for farmers	discrete	numeric-1.0	188	0	g. Organized corporative societies for farmers
57	<u>Q33h</u>	Others	discrete	numeric-1.0	185	3	h. Others (please specify)
58	<u>Q34a</u>	Credit	discrete	numeric-1.0	188	0	a. Credit
59	<u>Q34b</u>	Land development	discrete	numeric-1.0	188	0	b. Land development
60	Q34c	Improved input supplies/subsidies	discrete	numeric-1.0	188	0	c. Improved input supplies/subsidies
61	Q34d	Provision of infrastructure	discrete	numeric-1.0	188	0	d. Provision of Infrastructure

File	File Problem Suggestion way and It (cont.)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
62	Q34e	Others	discrete	numeric-1.0	185	3	e. Others (specify)	
63	Q35a	Radio	discrete	numeric-1.0	187	1	a Radio	
64	Q35b	Television	discrete	numeric-1.0	187	1	b. Television	
65	Q35c	Telephone(fixed)	discrete	numeric-1.0	186	2	c. Telephone Fixed)	
66	Q35d	Telephone(mobile)	discrete	numeric-1.0	186	2	d. Telephone (mobile)	
67	Q35e	Personal computer(pc)	discrete	numeric-1.0	186	2	e. Personal computer (PC)	
68	Q35f	Internet	discrete	numeric-1.0	186	2	f. Internet	
69	Q35g	Website	discrete	numeric-1.0	185	3	g. Website	
70	Q36a	Radio	discrete	numeric-1.0	186	2	a. Radio	
71	Q36b	Television	discrete	numeric-1.0	187	1	b. Television	
72	Q36c	Telephone(fixed)	discrete	numeric-1.0	186	2	c. Telephone Fixed)	
73	Q36d	Telephone(mobile)	discrete	numeric-1.0	187	1	d. Telephone (mobile)	
74	Q36e	Personal computer(pc)	discrete	numeric-1.0	187	1	e. Personal computer (PC)	
75	Q36f	Internet	discrete	numeric-1.0	186	2	f. Internet	
76	Q36g	Website	discrete	numeric-1.0	0	188	g. Website	
77	<u>ld</u>	Identification	continuous	numeric-14.0	188	0	-	

# Variables Description

Dataset contains561 variable(s)

### File Holding-Infromation

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=189 /-] [Invalid=0 /-]				
Literal question		Sector Name Code				
Value	Label		Cases		Percentage	
1	Urban		5	2.6%		
2 Rural			184			97.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	

# File Holding-Infromation (cont.)

#6 Hu_no: Housing unit serial no (cont.)		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 Mshh_no: Master sample house hold no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	Master sample household No	

#9 Nh_hh: No of holders in house hold		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	No. of holders in H/H	

#10 S_no: Serial no of this holding		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	Serial No of this holding	

#11 Sex: Sex of holder					
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]				
Literal question	Literal question Sex of holder				
Value	Label Cases Percentage				
1	Male		157		83.1%
2 Female 32 16.9%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# File Holding-Infromation (cont.)

#12 Age: Age of holder		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-] [Mean=49.254 /-] [StdDev=14.139 /-]	
Literal question	Age of holder	

#13 Educ: Highest level education attained					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=189 /-] [Invalid=0 /-]			
Literal question		Highest level of education attained			
Value	Label		Cases	Percentage	
0	NEVER	NEVER			39.2%
1	PRIMARY		70		37.0%
2	SECONDARY		25	13.2%	
3	TERTIARY		20	10.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 Rel: Relationship to head of hh					
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]		[Valid=189 /-] [Invalid=0 /-]			
Literal quest	ion	Relationship to the head of HH			
Value	Label	Label		Percentage	
1	Head	Head			97.9%
2	Spouse	Spouse		2.1%	
3	Child		0	0.0%	
4 Relation		0	0.0%		
5	Parents		0	0.0%	
6	Maid/serv	Maid/servants		0.0%	
7	7 Others		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 Hh_size: Size of holder's house hold		
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-] [Mean=5.746 /-] [StdDev=3.396 /-]	
Literal question	Size of holder's HH	

### File Holding-Infromation (cont.)

#16 No_farms: No of farms operated		
Information	nation [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-] [Mean=2.788 /-] [StdDev=1.447 /-]	
Literal question No. of farms operated		

#17 Agegrp: A	#17 Agegrp: Age grouping in years					
Information [Type= discrete] [Format=numeric] [N		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ \	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]					
Recoding and D	erivation	The age gruoping in years.				
Value	Label	Cases Percentage				
1	Less than 25		2	1.1%		
2	2 25 - 44		75			39.7%
3	3 45 - 59		58		30.7%	
4	4 60 and above		54	2	28.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#18 ld: Identification			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=189 /-]		
Recoding and Derivation	Recoding and Derivation The identification computed.		
Frequency table not shown (190 Modalities)			

### File Holding-Membership

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	

#2 Lga: Local govt. Area (cont.)	
Literal question	LGA Name Code

#3 Sector: Sector urban or rural							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	[Valid=189 /-] [Invalid=0 /-]					
Literal question	Literal question Sector Name Code						
Value	Label		Cases	Percentage			
1	1 Urban			2.6%			
2 Rural 184 97.49				97.4%			
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	tics of the population of interest.			

#4 Ea: Enumeration ar	#4 Ea: Enumeration area				
Information	[Type= continuous] [Format=numeric] [Range= 1-1090] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]				
Literal question	E.A Name Code				

#5 Ric: Replicate identi	#5 Ric: Replicate identification code				
Information	[Type= continuous] [Format=numeric] [Range= 1-3790] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]				
Literal question	RIC Name Code				

#6 Hu_no: Housing uni	#6 Hu_no: Housing unit serial no				
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]				
Literal question	HU serial No Name Code				

#7 Hh_no: House hold serial no				
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]			
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]			
Literal question	Literal question HH serial No Name Code			

#8 S1q1: Are you a me	#8 S1q1: Are you a member of any agric cooperative society?		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

#8 S1q1: Are you a member of any agric cooperative society? (cont.)						
Statistics [NW/	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]					
Literal question		Are you a member of any Agric Cooperative Society	/?			
Value	Label		Cases Percentage			
1	Yes	Yes 27 14.3%				
2	2 No 162 85.7%					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#9 S1q2: Is holding owned by holder							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	[Valid=189 /-] [Invalid=0 /-]					
Literal question		Is holding owned by holder					
Value	Label		Cases	Percentage			
1	Yes		183		96.8%		
2 No 6 3.2%							
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#10 S1q2a: As an individual							
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/	W]	[Valid=189 /-] [Invalid=0 /-]					
Pre-question		Is holding owned by holder	Is holding owned by holder				
Literal question		As an individual					
Value	Label			Percentage			
1	Yes				92.6%		
2	No			7.4%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	es of the population of interest.			

#11 S1q2b: Jointly with another member of his household?						
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW	// W]	[Valid=189 /-] [Invalid=0 /-]				
Pre-question		Is holding owned by holder				
Literal questio	n	Jointly with another member of his household				
Value	Label		Cases	Percentage	9	
1	Yes		12	6.3%		
2 No			177		93.7%	
Warning: these figure	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#12 S1q2c: Jointly with members of other household?					
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	[Valid=189 /-] [Invalid=0 /-]			
Pre-question		Is holding owned by holder			
Literal question		Jointly with members of other households			
Value	Label		Cases	Percentage	
1	Yes			0.0%	
2 No			189		100.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#13 S1q3: Legal form of ownership						
Information	nformation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ \	V]	[Valid=189 /-] [Invalid=0 /-]				
Literal question		Legal form of ownership, registered or not Registere	ed			
Value	Label		Cases	Percentage		
1	Yes 0 0.0%					
2 No 189 100.0%					100.0%	
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#14 S1q4: If registered what is the cost of registration?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=189 /-]		
Pre-question		If registered,		
Literal question		What is the cost of registration		
Value	Label	Label		Percentage
1	Yes	Yes		
2	No		0	
Sysmiss		189		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 S1q5: What is the other major economic activity of the holder?					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=53 /-] [Invalid=0 /-]			
Literal question		What is the other major economic activity of the holder			
Value	Label		Cases	Percentage	
0	0		1	1.9%	
AGRIC	AGRIC SE	RVICES	2	3.8%	

Value (cont.)	Label	Cases	Percentage	
SERVICES				
AGRICULTURE	SACRICULTURESERV	1	1.9%	
CARPENTARY	CARPENTARY	1	1.9%	
CIVIL SERVANT	CIVIL SERVANT	3	5.7%	
CROP FARM	CROP FARM	1	1.9%	
CROP FARM 01	CROP FARM 01	1	1.9%	
CROP FARM OI	CROP FARM OI	1	1.9%	
CROP FARMING	CROP FARMING	1	1.9%	
DRIVING	DRIVING	1	1.9%	
DRUMING	DRUMING	1	1.9%	
FARMING	FARMING	7	13.3	2%
HUNTING	HUNTING	2	3.8%	
MASON	MASON	1	1.9%	
MECHANIC	MECHANIC	1	1.9%	
MOTOS CYCLE MEC	MOTOS CYCLE MEC	1	1.9%	
NASH MAN	NASH MAN	1	1.9%	
NIGHT GUARD	NIGHT GUARD	1	1.9%	
NIL	NIL	1	1.9%	
NILL	NILL	2	3.8%	
NONE	NONE	10		18.9%
PENSION &L/LORD	PENSION &L/LORD	1	1.9%	
PENSIONNER	PENSIONNER	1	1.9%	
PETTY TRADING	PETTY TRADING	1	1.9%	
RESTAURANT	RESTAURANT	1	1.9%	
TEACHING	TEACHING	1	1.9%	
TRADING	TRADING	5	9.4%	
TRAPPING	TRAPPING	2	3.8%	

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]

# File Holding-Membership (cont.)

#16 ld: Identification (cont.)	
Recoding and Derivation	The identification computed.

### File Size of Tenure

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=212 /-] [Invalid=0 /-]			
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		7	3.3%	
2	Rural		205		96.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Range= 1-1090] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Range= 1-3790] [Missing=*]		
Statistics [NW/ W] [Valid=212 /-] [Invalid=0 /-]		

# File Size of Tenure (cont.)

#5 Ric: Replicate identification code (cont.)	
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 Q6col1: Category of tenure		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]	
Literal question	Does any part of your holding (i.e. total land for agricultural production) belong to the following categories of tenure?  (a.) Owner-like possession  (b.) Family land  (c.) *Rented/Royalty  (d.) Squatter  Others (specify)	
Interviewer's instructions	(CIRCLE ALL APPLICABLE)	

Value	Label	Cases	Percentage
1	Owner-like possession	133	62.7%
2	Family land	51	24.1%
3	Rented/royalty	21	9.9%
4	Squatter	3	1.4%
5	Others	4	1.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#9 Q6col2: Local unit of area (name)				
Information	rmation [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=212 /-] [Invalid=0 /-]		
Literal question Local unit of area Name				
Value	Label		Cases	Percentage
ACRE	ACRE		30	14.2%

# File Size of Tenure (cont.)

Value (cont.)	Label	Cases	Percentage
AGBOBU	AGBOBU	2	0.9%
ELA	ELA	4	1.9%
FATHOM	FATHOM	3	1.4%
HEAP	HEAP	73	34.4%
HECTRE	HECTRE	8	3.8%
KADADA	KADADA	11	5.2%
PLOT	PLOT	11	5.2%
RIDGE	RIDGE	56	26.4%
STAND	STAND	14	6.6%

#10 Q6col3: Number		
Information	[Type= continuous] [Format=numeric] [Range= 0-10000000] [Missing=*]	
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-] [Mean=1.391 /-] [StdDev=1.705 /-]	
Literal question	Local unit of area Number	

#11 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=212 /-] [Invalid=0 /-]
Post-question	The combine identification computed.
Recoding and Derivation	The identification computed.

# File Size of Rented

#1 State: State code	#1 State: State code	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Are	#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	

### File Size of Rented (cont.)

#2 Lga: Local govt. Area (cont.)	
Statistics [NW/ W] [Valid=23 /-] [Invalid=0 /-]	
Literal question	LGA Name Code

#3 Sector: Sector urban or rural					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	[Valid=23 /-] [Invalid=0 /-]			
Literal question Sector Name Code					
Value	Label		Cases	Pe	ercentage
1	Urban		2	8.7%	
2	Rural		21		91.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Range= 1-1090] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]
Literal question E.A Name Code	

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Range= 1-3790] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]	
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

### File Size of Rented (cont.)

#8 Q7col1: Type of rent						
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]		[Valid=23 /-] [Invalid=0 /-] [Mean=1.391 /-] [StdDev=0.839 /-]				
Literal question If		rented, indicate type of rent Rented for money For produce For money and produce For service Others (specify)				
Value	Label	Cas		Percentage		
1	Rented fo	Rented for money			78.3%	
2	For produ	For produce		8.7%		
3	For money and produce		2	8.7%		
4	For service	For service		4.3%		
5	Others	Others		0.0%		

#9 Q7col2: Lo	#9 Q7col2: Local unit of area(name)					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=23 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
ACRE	ACRE	ACRE		13.0%		
FATHOM	FATHOM		3	13.0%		
HEAP	HEAP		9		39.1%	
HECTRE	HECTRE		1	4.3%		
PLOT	PLOT		1	4.3%		
RIDGE	RIDGE		2	8.7%		
STAND	STAND STAND		4	17.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 Q7col3: Number		
Information [Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=0.703 /-] [StdDev=0.819 /-]	

#11 Id: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

# File Type of Land

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=189 /-] [Invalid=0 /-]				
Literal question		Sector Name Code				
Value	Label	Label		Percentage		
1	Urban		5	2.6%		
2 Rural		184		97.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 Ea: Enumeration area			
Information [Type= continuous] [Format=numeric] [Range= 1-1090] [Missing=*]			
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]		
Literal question	E.A Name Code		

#5 Ric: Replicate identification code			
Information [Type= continuous] [Format=numeric] [Range= 1-3790] [Missing=*]			
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]		
Literal question RIC Name Code			

#6 Hu_no: Housing unit serial no			
Information [Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]			
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]		
Literal question	HU serial No Name Code		

# File Type of Land (cont.)

#7 Hh_no: House hold serial no			
Information [Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]			
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]		
Literal question	HH serial No Name Code		

#8 S2q8a: Upland						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=189 /-] [Invalid=0 /-] [Mean=1.042 /-] [StdDev=0.202 /-]				
Pre-question		Which of the following land type do you use for your farm?				
Literal question		(a) Upland (rain fed)				
Interviewer's instructions		(CIRCLE ALL APPLICABLE)				
Value Label		Cases	Percentage			
1	Yes	Yes			95.8%	
2	2 No		8	4.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 S2q8b: Lowland						
Information [Ty		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.815		[Valid=189 /-] [Invalid=0 /-] [Mean=1.815 /-] [StdDev	=0.389 /-]			
Pre-question		Which of the following land type do you use for your farm?				
Literal question		(b) Lowland (swampy)				
Value Label Cases Percentage						
1 Yes		35	18.5%			
2 No			154		81.5%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 S2q8c: Irrigated land					
Information [Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.995 /-] [StdDev=0.0727 /-]				
Pre-question Which of the following land type do you use for your farm?					
Literal questi	on	(c) Irrigated Land			
Value Label Cases			Percentage		
1	Yes		1	0.5%	
2	No				99.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### File Type of Land (cont.)

#11 Id: Identification			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]		
Recoding and Derivation	The identification computed.		

### File Funds by Sources

#1 State: State code			
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area				
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]			
Literal question	iteral question LGA Name Code			

#3 Sector: Sector urban or rural					
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ \	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]				
Literal question Sector Name Code					
Value	falue Label Cases Percentage				je
1 Urban		5	2.6%		
2 Rural 184			97.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area				
Information [Type= continuous] [Format=numeric] [Range= 1-1090] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]			
Literal question	Literal question E.A Name Code			

#5 Ric: Replicate identification code				
Information [Type= continuous] [Format=numeric] [Range= 1-3790] [Missing=*]				
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]				
Literal question	Literal question RIC Name Code			

#6 Hu_no: Housing unit serial no					
Information [Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]					
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]					
Literal question	Literal question HU serial No Name Code				

#7 Hh_no: House hold serial no				
Information [Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]			
Literal question	Literal question HH serial No Name Code			

#8 S3q9: Do you have access to credit					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.757 /-] [StdDev=0.43 /-]					
Literal question Do you have access to credit?					
Value	Label Cases Percentage				
1	1 Yes		46	24.3%	
2 No			143		75.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 S310a: Friends/relatives						
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [N	W/ W]	[Valid=189 /-] [Invalid=0 /-] [Mean=1.884 /-] [StdDev=0.322 /-]				
Pre-question	Pre-question If Yes in Q9, What is the source? ?					
Literal quest	ion	(a) Friends/Relatives				
Value	lue Label		Cases	Percentage	е	
1	Yes	Yes		11.6%		
2	2 No				88.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 S310b: Micro finance institution						
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.995 /-] [StdDev=0.0727 /-]						
Pre-question If Yes in Q9, What is the source?						
Literal questi	on	(b Micro Finance Institutions				
Value	Label		Cases	F	Percentage	
1	Yes		1	0.5%		
2	No		188			99.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 S310c: Agric credit bank (nacrdb)					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=2 /-] [StdDev=0 /-]					
Pre-question If Yes in Q9, What is the source?					
Literal question		(c) Agric credit bank (NACRDB)			
Value Label			Cases	Percentage	
1 Yes		0	0.0%		
2 No		189		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 S310d: O	#12 S310d: Other commercial banks					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=2 /-] [StdDev=0 /-]						
Pre-question If		f Yes in Q9, What is the source?				
Literal question (d) Other		(d) Other commercial banks				
Value Label		Cases	Pe	rcentage		
1 Yes		0	0.0%			
2 No		189			100.0%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 S310e: Cooperative society		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-] [Mean=1.995 /-] [StdDev=0.0727 /-]	
Pre-question	If Yes in Q9, What is the source?	
Literal question	(e) Cooperative society	

#13 S310e: Cooperative society (cont.)				
Value	Label	Cases	Percentage	
1	Yes	1	0.5%	
2	No	188		99.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 S310f: Local money lender					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.963 /-] [StdDev=0.189 /-]				
Pre-question If Yes in Q9, What is the source?					
Literal question	l	(f) Local money lender			
Value	Label		Cases	Percentage	
1 Yes		7	3.7%		
2 No		182		96.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 S310g: Traditional contribution					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.889 /-] [StdDev=0.315 /-]					
Pre-question If Yes in Q9, What is the source?					
Literal question	on	(g) Traditional contribution (Esusu, etc)			
Value Label		Cases	Percentage	)	
1 Yes		21	11.1%		
2 No		168		88.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 S310h: Social capital					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-] [Mean=1.995 /-] [StdDev=0.0727 /-]					
Pre-question If Yes in 0		Yes in Q9, What is the source?			
Literal question (h)		(h) Social capital			
Value Label			Cases	Percentage	
1	1 Yes		1	0.5%	
2 No		188		99.5%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#17 S310i: Others					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=189 /-] [Invalid=0 /-]				
Pre-question If Yes in Q9, What is the source?					
Literal questi	on	(i) Others (specify)			
Value Label			Cases	Percentage	
1 Yes		3	1.6%		
2 No		186		98.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#18 S3q11a: Own funds			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=175 /-] [Invalid=14 /-] [Mean=30239.714 /-] [StdDev=35311.322 /-]		
Pre-question Funds used by source			
Literal question (a) Own funds			

#19 S3q11b: Friends/relatives			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=30 /-] [Invalid=159 /-] [Mean=20273.333 /-] [StdDev=20845.887 /-]		
Pre-question	Pre-question Funds used by source		
Literal question	(b) Friends/Relatives		

#20 S3q11c: Micro finance institution			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3 /-] [Invalid=186 /-] [Mean=11666.667 /-] [StdDev=2886.751 /-]		
Pre-question	Pre-question Funds used by source		
Literal question (c) Micro finance institutions			

#21 S3q11d: Agric credit bank(nacrdb)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=189 /-]
Pre-question	Funds used by source
Literal question	(d) Agric credit bank (NACRDB)

#22 S3q11e: Other commercial banks	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=189 /-]
Pre-question	Funds used by source
Literal question	(e) Other commercial banks

#23 S3q11f: Cooperative society	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=187 /-] [Mean=7500 /-] [StdDev=3535.534 /-]
Pre-question	Funds used by source
Literal question	(f) Cooperative society

#24 S3q11g: Local money lender	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=180 /-] [Mean=13777.778 /-] [StdDev=18200.466 /-]
Pre-question	Funds used by source
Literal question	(g) Local money lender

#25 S3q11h: Traditional contribution	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=166 /-] [Mean=33521.739 /-] [StdDev=102241.634 /-]
Pre-question	Funds used by source
Literal question	(h) Traditional contribution (Esusu, etc)

#26 S3q11j: Social capital	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=189 /-]
Pre-question	Funds used by source
Literal question	(i) Social capital

#27 S3q11k: Others	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=182 /-] [Mean=9142.857 /-] [StdDev=4298.394 /-]
Pre-question	Funds used by source

#27 S3q11k: Others (cont.)	
Literal question	(j) Others (specify)

#28 S3q11I: Total	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=109 /-] [Invalid=80 /-] [Mean=165046.239 /-] [StdDev=731944.504 /-]
Pre-question	Funds used by source
Literal question	Total

#29 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

### File Sources of Input Equiupment

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural		
Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]	
Literal question	Sector Name Code	

#3 Sector: Sector urban or rural (cont.)						
Value Label Cases Percentage						
1	Urban	23	2.9%			
2 Rural 757 97.1%						
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]		
Literal question	Literal question HH serial No Name Code		

#8 S4col2: Input/equipment						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [N	W/ W]	[Valid=780 /-] [Invalid=0 /-] [Mean=5.504 /-] [StdDev	/alid=780 /-] [Invalid=0 /-] [Mean=5.504 /-] [StdDev=3.734 /-]			
Literal question Input/equipment						
Value	Label		Cases	Percen	tage	
1	Seed/see	dling	149		19.1%	
2	Fertilizer		163		20.9%	
3	Herbicide	s	41	5.3%		
4	Pesticides		41	5.3%		

#8 S4col2: Input/equipment (cont.)							
Value (cont.)	Label	Cases	Percentage				
5	Harrows	8	1.0%				
6	Plough	2	0.3%				
7	Ridger	6	0.8%				
8	Ox-drawn plough	44	5.6%				
9	Hoe	177		22.7%			
10	Cutlass	147		18.8%			
11	Others	2	0.3%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 S4col4: Ministry extention						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [N\	N/ W]	[Valid=780 /-] [Invalid=0 /-] [Mean=1.995 /-] [StdDev	=0.0715 /-]			
Pre-question	1	SOURCES	SOURCES			
Literal quest	ion	Ministry extension				
Value	alue Label		Cases	Percentage		
1	Yes		4	0.5%		
2 No			776		99.5%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 S4col5: Agro-service centre						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=780 /-] [Invalid=0 /-] [Mean=1.994 /-] [StdDev	/alid=780 /-] [Invalid=0 /-] [Mean=1.994 /-] [StdDev=0.0799 /-]			
Pre-question		SOURCES	SOURCES			
Literal question		Agro-service centre				
Value	Value Label			Percentage		
1	Yes		5	0.6%		
2 No 775			99.4%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 S4col6: Farm service centre		
Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-] [Mean=1.996 /-] [StdDev=0.0619 /-]	
Pre-question	SOURCES	
Literal question	Farm service centre	

#11 S4col6: Farm service centre (cont.)						
Value Label Cases Percentage						
1	Yes	3	0.4%			
2 No 777 99.6%						
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 S4col7: Cooperative society						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=780 /-] [Invalid=0 /-] [Mean=1.992 /-] [StdDev=0.0874 /-]						
Pre-question :		SOURCES				
Literal question	on	Cooperative society				
Value	lue Label		Cases	Percentage		
1	1 Yes		6	0.8%		
2 No		774		99.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#13 S4col8: Local market							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=780 /-] [Invalid=0 /-] [Mean=1.156 /-] [StdDev=0.363 /-]					
Pre-question		SOURCES					
Literal question		Local market					
Value	Label		Cases	Percentage			
1 Yes		658		84.4%			
2 No		122	15.6%				
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of interest.			

#14 S4col9: Others							
Information [		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=777 /-] [Invalid=3 /-] [Mean=1.936 /-] [StdDev=		=0.246 /-]					
Pre-question	Pre-question SOURCES						
Literal question	1	Others					
Value	Label		Cases	Percentage			
1	Yes	Yes		6.4%			
2 No		727		93.6%			
Sysmiss		3					
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#15 Id: Identification			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=0 /-]		
Recoding and Derivation	The identification computed.		

### File Machnary Equipment

#1 State: State code	#1 State: State code			
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]			
Literal question	State Name Code			
Frequency table not shown (37 Modalities)				

#2 Lga: Local govt. Area			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]		
Literal question	Literal question LGA Name Code		

#3 Sector: Sector urban or rural					
Information [Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=133 /-] [Invalid=0 /-]					
Literal question Sector Name Code					
Value	Label	Label		Percenta	ge
1	1 Urban		1	0.8%	
2 Rural		132		99.2%	
Warning: these figure	es indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

### File Machnary Equipment (cont.)

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]		
Literal question	Literal question HU serial No Name Code		

#7 Hh_no: House hold serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]	
Literal question HH serial No Name Code		

#8 S5dcol2: Agricultural machinery								
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W]		[Valid=133 /-] [Invalid=0 /-]	[Valid=133 /-] [Invalid=0 /-]					
Literal question Agricultural machinery (Quantity = No of hours)								
Value	Label		Cases	Percentage				
1	Tractor	Tractor		12.0%				
2	Planters	Planters			15.0%			
3	Harrow		2	1.5%				
4	Plough		4	3.0%				
5	Ridgers		5	3.8%				
6	Havesters		8	6.0%				
7	Sprayers	Sprayers			15.8%			
8	Ox-drawn	Ox-drawn plough				32.3%		
9 Others		14		10.5%				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	s of the population	of interest.			

#9 S5dcol3: Quantity/no of hours(used)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-] [Mean=10.256 /-] [StdDev=15.844 /-]
Literal question Quantity/No. of hours (used)	

### File Machnary Equipment (cont.)

#10 S5dcol4: Price/hour	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-] [Mean=684.406 /-] [StdDev=1151.236 /-]
Literal question	Price per hour

#11 S5dcol5: Cost in naira	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-] [Mean=6673.925 /-] [StdDev=22905.765 /-]
Literal question	Cost in N price per hr X No. of hrs

#12 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Other Farm Activites

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	Sector Name Code

### File Other Farm Activites (cont.)

#3 Sector: Sector urban or rural (cont.)				
Value	Label	Cases	Percentage	
1	Urban	17	2.7%	
2	Rural	607		97.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	E.A Name Code

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]
Literal question	HH serial No Name Code

#8 Q14col2: Farm activity						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=624 /-] [Invalid=0 /-]				
Literal question		Agricultural machinery (Quantity = No of hours)				
Value	Label		Cases		Percentage	
1	Planting	Planting				24.5%
2	Fertilizer application		75		12.0%	
3	Weeding	Weeding				25.0%
4	Herbicides application		22	3.5%		

### File Other Farm Activites (cont.)

#8 Q14col2: Farm activity (cont.)				
Value (cont.)	Label	Cases	Percentage	
5	Pesticide application	22	3.5%	
6	Havesting	92	14.7%	
7	Threshing	16	2.6%	
8	Milling	10	1.6%	
9	Transportation	56	9.0%	
10	Storage	11	1.8%	
11	Others	11	1.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 Q14col3: Quantity(no of hours)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-] [Mean=19.151 /-] [StdDev=35.199 /-]	
Literal question	Quantity/No. of hours (used)	

#10 Q14col4: Unit cost(cost per hour)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-] [Mean=240.266 /-] [StdDev=648.096 /-]	
Literal question	Price per hour	

#11 Q14col5: Value in naira		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-] [Mean=3240.385 /-] [StdDev=14136.612 /-]	
Literal question Cost in N price per hr X No. of hrs		

#12 Id: Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

# File Employee Persons Engaged

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]	
Literal question	iteral question State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=677 /-] [Invalid=0 /-]			
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		20	3.0%	
2 Rural		657	97	7.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

# File Employee Persons Engaged (cont.)

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 Q15col	#8 Q15col2: Period in quarters			
Information		[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [N\	Statistics [NW/ W] [Valid=677 /-] [Invalid=0 /-]			
Literal quest	ion	Period		
Value	Label		Cases	Percentage
1	April - june	9.	188	27.8%
2	July - sept		174	25.7%
3	Oct - dec.		166	24.5%
4	Jan - mar.		149	22.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 Q15col3: Working proprietor - male	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=601 /-] [Invalid=76 /-] [Mean=0.895 /-] [StdDev=0.569 /-]
Literal question	Working proprietor male

#10 Q15col4: Working proprietor - female	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=525 /-] [Invalid=152 /-] [Mean=0.404 /-] [StdDev=0.612 /-]
Literal question	Working proprietor female

#11 Q15col5: Working proprietor - total	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=635 /-] [Invalid=42 /-] [Mean=1.143 /-] [StdDev=0.859 /-]
Literal question	Working proprietor total

#12 Q15col6: Unpaid family members - male	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=560 /-] [Invalid=117 /-] [Mean=1.607 /-] [StdDev=1.604 /-]
Literal question	Unpaid family male

# File Employee Persons Engaged (cont.)

#13 Q15col7: Unpaid family members - female	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=530 /-] [Invalid=147 /-] [Mean=1.217 /-] [StdDev=1.439 /-]
Literal question	Unpaid family female

#14 Q15col8: Unpaid family members - total	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=568 /-] [Invalid=109 /-] [Mean=2.669 /-] [StdDev=2.303 /-]
Literal question	Unpaid family total

#15 Q15col9: Apprentices - male	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=338 /-] [Invalid=339 /-] [Mean=0.00592 /-] [StdDev=0.109 /-]
Literal question	Apprentices male

#16 Q15col10: Apprentices - female	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=337 /-] [Invalid=340 /-] [Mean=0 /-] [StdDev=0 /-]
Literal question	Apprentices female

#17 Q15col11: Apprentices - total		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=337 /-] [Invalid=340 /-] [Mean=0.00297 /-] [StdDev=0.0545 /-]	
Literal question	Apprentices total	

#18 Q15col12: Paid employees - male	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=462 /-] [Invalid=215 /-] [Mean=2.658 /-] [StdDev=3.648 /-]
Literal question	Paid employees male

#19 Q15col13: Paid employees - female	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=432 /-] [Invalid=245 /-] [Mean=1.498 /-] [StdDev=2.52 /-]
Literal question Paid employees female	

### File Employee Persons Engaged (cont.)

#20 Q15col14: Paid employees - total	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=469 /-] [Invalid=208 /-] [Mean=5.072 /-] [StdDev=24.182 /-]
Literal question	Paid employees total

#21 Q15col15: Paid employees - wages	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=470 /-] [Invalid=207 /-] [Mean=2976.073 /-] [StdDev=5770.792 /-]
Literal question	Paid employees wages

#22 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Farm Input and Quantity

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	Sector Name Code

### File Farm Input and Quantity (cont.)

#3 Sector: Sector urban or rural (cont.)				
Value	Label	Cases	Percentage	
1	Urban	15	2.9%	
2	Rural	507		97.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	E.A Name Code

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=34.736 /-] [StdDev=30.244 /-]
Literal question HU serial No Name Code	

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=34.659 /-] [StdDev=30.662 /-]
Literal question HH serial No Name Code	

#8 Q13bcol2: Seed/improved seedling	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	Seed/improved seedling
Frequency table not shown (52 Modalities)	

#9 Cropc: Code seed/improved seedling	
Information	[Type= discrete] [Format=numeric] [Missing=*]

### File Farm Input and Quantity (cont.)

#9 Cropc: Code seed/improved seedling (cont.)	
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	Code seed/improved seedling
Frequency table not shown (113 Modalities)	

#10 Q13bcol4: Quantity used(in local unit)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=101.036 /-] [StdDev=426.655 /-]
Literal question	Quantity used(in local unit)

#11 Q13bcol5: Local name	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]
Literal question	Local name
Frequency table not shown (31 Modalities)	

#12 Q13bcol6: Local name	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=228.797 /-] [StdDev=515.938 /-]
Literal question	Local name

#13 Q13bcol7: Quantity in kg	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=134.278 /-] [StdDev=439.51 /-]
Literal question	Quantity in kg

#14 Q13bcol8: Value in naira	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=4163.651 /-] [StdDev=16983.721 /-]
Literal question	Value in naira

#15 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

### File Farm Input and Quantity (cont.)

#15 Id: Identification (cont.)	
Recoding and Derivation	The identification computed.

#### File Area and Production

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=936 /-] [Invalid=0 /-]			
Literal question		Sector Name Code			
Value	Label	Label Cases		Percentage	
1	Urban		17	1.8%	
2	2 Rural		919		98.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-] [StdDev=191.913 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]	

#5 Ric: Replicate identification code (cont.)		
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-] [Mean=35.318 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 S8acol2: Farm no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=918 /-] [Invalid=18 /-] [Mean=2.237 /-]
Literal question	Farm No

#9 S8acol3: Crop name			
Information	Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]		
Literal question	Literal question Crop name		
Frequency table not shown (31 Modalities)			

#10 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]	
Literal question Crop code		
Frequency table not shown (80 Modalities)		

#11 S8acol5: Area in local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-] [Mean=616.134 /-] [StdDev=1045.671 /-]	
Literal question Area in local no		

#12 S8acol	6: Local nar	ne			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW	// W]	[Valid=936 /-] [Invalid=0 /-]			
Literal question	on	Area in local name			
Value	Label		Cases	Percentage	
ACRE	ACRE		101	10.8%	
AGBOBU	AGBOBU		3	0.3%	
ELA	ELA		18	1.9%	
FATHOM	FATHOM		10	1.1%	
HEAP	HEAP		283		30.2%
HECTRE	HECTRE		47	5.0%	
KADADA	KADADA		28	3.0%	
PLOT	PLOT		74	7.9%	
RIDGE	RIDGE		273		29.2%
STAND	STAND		97	10.4%	
STICK	STICK		2	0.2%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistic	es of the population of interest.	

#13 S8acol7: Production in local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-] [Mean=119.51 /-] [StdDev=532.539 /-]	
Literal question	Prod. in local unit no	

#14 S8acol8: Local unit name					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=936 /-] [Invalid=0 /-]			
Literal question		Prod. in local unit name			
Value	Label		Cases	Percentage	
BAG	BAG		499		53.3%
BALE	BALE		2	0.2%	
BALL	BALL		1	0.1%	
BASIN	BASIN		49	5.2%	
BASKET	BASKET		163	17.4%	
BOWL	BOWL		1	0.1%	
BUCKET	BUCKET		3	0.3%	
BUNCH	BUNCH		17	1.8%	
BUNDLE	BUNDLE		41	4.4%	
CUP	CUP		2	0.2%	

#14 S8acol8: Local unit name (cont.)			
Value (cont.)	Label	Cases	Percentage
DAMI	DAMI	2	0.2%
HEAP	HEAP	3	0.3%
KEG	KEG	7	0.7%
KONGO	KONGO	8	0.9%
KORIYA	KORIYA	5	0.5%
MUDU	MUDU	1	0.1%
PICK UP	PICK UP	4	0.4%
SACK	SACK	38	4.1%
STAND	STAND	1	0.1%
STEM	STEM	1	0.1%
TIN	TIN	1	0.1%
TUBER	TUBER	79	8.4%
WHEELBAROV	WHEELBAROW	3	0.3%
WRAP	WRAP	5	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#15 S8acol9: Area in hectre	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-] [Mean=0.666 /-] [StdDev=1.011 /-]
Literal question	Area in hect. (for office)

#16 S8acol10: Production in kg	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-] [Mean=1163.245 /-] [StdDev=2397.556 /-]
Literal question	Production in (kg) (for office)

#17 Beans: Beans	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=851 /-]
Recoding and Derivation	beans

#18 Cassava: Cassava	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=156 /-] [Invalid=780 /-]

#18 Cassava: Cassava (cont.)	
Recoding and Derivation	cassava

#19 Cocoyam: Cocoyam	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=36 /-] [Invalid=900 /-]
Recoding and Derivation	cocoyam

#20 Cotton: Cotton	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=934 /-]
Recoding and Derivation	cotton

#21 Gnut: Gnut	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=65 /-] [Invalid=871 /-]
Recoding and Derivation	gnut

#22 Gcorn: Gcorn	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=834 /-]
Recoding and Derivation	gcorn

#23 Maize: Maize	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=122 /-] [Invalid=814 /-]
Recoding and Derivation	maize

#24 Melon: Melon	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=919 /-]
Recoding and Derivation	melon

#25 Millet: Millet	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=78 /-] [Invalid=858 /-]
Recoding and Derivation	millet

#26 Rice: Rice	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=32 /-] [Invalid=904 /-]
Recoding and Derivation	rice

#27 Yam: Yam	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=822 /-]
Recoding and Derivation	yam

#28 Acha: Acha	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	acha

#29 Bambara: Bambara	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=921 /-]
Recoding and Derivation	bambara

#30 Beniseed: Beniseed	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=934 /-]
Recoding and Derivation	beniseed

#31 Banana: Banana	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	banana

#32 Cucumber: Cucumber	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	cucumber

#33 Gardeneg: Gardeneg	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	gardeneg

#34 Garlic: Garlic	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	garlic

#35 Ginger: Ginger	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	ginger

#36 Okro: Okro	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=930 /-]
Recoding and Derivation	okro

#37 Onion: Onion	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	onion

#38 Pepper: Pepper	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=925 /-]
Recoding and Derivation	pepper

#39 Pineaple: Pineaple	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=933 /-]
Recoding and Derivation	pineaple

#40 Plantain: Plantain	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=915 /-]
Recoding and Derivation	plantain

#41 Potato: Potato	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=928 /-]
Recoding and Derivation	potato

#42 Pumpkin: Pumpkin	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=934 /-]
Recoding and Derivation	pumpkin

#43 Soyabean: Soyabean	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=929 /-]
Recoding and Derivation	soyabean

#44 Sugarcan: Sugarcan	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=935 /-]
Recoding and Derivation	sugarcan

#45 Tobacco: Tobacco	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	tobacco

#46 Tomato: Tomato	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=929 /-]
Recoding and Derivation	tomato

#47 Walnut: Walnut	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	walnut

#48 Wheat: Wheat	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	wheat

#49 Cashew: Cashew	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=935 /-]
Recoding and Derivation	cashew

#50 Cocoa: Cocoa	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=920 /-]
Recoding and Derivation	сосоа

#51 Coffee: Coffee	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	coffee

#52 Guava: Guava	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	guava

#53 Kolanut: Kolanut	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=930 /-]
Recoding and Derivation	kolanut

#54 Mango: Mango	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=936 /-]
Recoding and Derivation	mango

#55 Orange: Orange	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=935 /-]
Recoding and Derivation	orange

#56 Oilpalm: Oilpalm	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=931 /-]
Recoding and Derivation	oilpalm

#57 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Post Harvest Loss

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#### File Post Harvest Loss (cont.)

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=172 /-] [Invalid=0 /-]		[Valid=172 /-] [Invalid=0 /-]				
Literal question		Sector Name Code				
Value	Label	abel		Percentage		
1	Urban		2	1.2%		
2	? Rural		170		98.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#### File Post Harvest Loss (cont.)

#8 S8bcol2: C	crop name	e						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=172 /-] [Invalid=0 /-]						
Pre-question		Indicate crop, quantity and value						
Literal question		Crop Name						
Value	Label Cases Perce		Percenta	age				
BAMBARA NU	BAMBARA	A NU		1	0.6%			
BEANS	BEANS			14	8.1%			
CASSAVA	CASSAVA	4		22	12.8%			12.8%
COCOA	COCOA			17			9.9%	,
COCONUT	COCONU	Т		1	0.6%	6		
COCOYAM	COCOYA	M		2	1.2	:%		
GROUND NUT	GROUND	NUT		9		5.2%		
GUINEA COR	GUINEA (	COR		15			8.7%	
MAIZE	MAIZE			32				18.6%
MELON	MELON			1	0.6%			
MILLET	MILLET			11	6.4%			
PLANTAIN	PLANTAIN	N		6	3.5%			
POTATO	POTATO			1	0.6%			
PUMPKIN	PUMPKIN	l		1	0.6%			
RICE	RICE			6		3.5%		
SOYA BEAN	SOYA BE	AN		3	1.	7%		
SWEET POTA	SWEET P	OTA		1	0.6%	6		
YAM	YAM			29				16.9%
Warning: these figure	s indicate the n	umber of cases found in the data file. T	hey cannot be interpreted as sum	nmary statistic	s of the p	opulation of int	erest.	

#9 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-] [Mean=1361.163 /-]	
Pre-question	Indicate crop, code	
Literal question	Crop code	
Frequency table not shown (113 Modalities)		

#10 S8bcol4: Quantity lost		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-] [Mean=77.552 /-] [StdDev=445.574 /-]	
Pre-question	Indicate crop, quantity and value	
Literal question	Quantity lost no	

#### File Post Harvest Loss (cont.)

#11 S8bcol11: Local unit name						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=172 /-] [Invalid=0 /-]				
Pre-question		Indicate crop, quantity and value				
Literal question		Quantity lost name				
Value	Label		Cases	Percentage		
BAG	BAG		58	33.7	′%	
BASIN	BASIN		2	1.2%		
BASKET	BASKET		22	12.8%		
BUNCH	BUNCH		6	3.5%		
BUNDLE	BUNDLE	BUNDLE		11.0%		
HEAP	HEAP	HEAP		4.1%		
KEG	KEG	KEG		4.1%		
KONGO	KONGO	KONGO		5.8%		
KORIYA	KORIYA	KORIYA		1.7%		
MUDU	MUDU	MUDU		2.3%		
SACK	SACK	SACK		5.2%		
SEED	SEED	SEED		0.6%		
STAND	STAND		5	2.9%		
TIYA	TIYA		1	0.6%		
TUBER	ER TUBER		18	10.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 S8bcol5: Value of loss		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=172 /-] [Invalid=0 /-] [Mean=4578.924 /-] [StdDev=6989.114 /-]		
Pre-question Indicate crop, quantity and value		
Literal question	Value Of loss	

#13 S8bcol6: Pests		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-] [Mean=1.535 /-] [StdDev=0.5 /-]	
Pre-question	Cause of loss	
Literal question	Pests	

#14 S8bcol7: Rot	
Information	[Type= continuous] [Format=numeric] [Missing=*]

#### File Post Harvest Loss (cont.)

#14 S8bcol7: Rot (cont.)		
Statistics [NW/ W] [Valid=172 /-] [Invalid=0 /-] [Mean=1.599 /-] [StdDev=0.492 /-]		
Pre-question	Cause of loss	
Literal question	Rot	

#15 S8bcol8: Weather / floods		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=171 /-] [Invalid=1 /-] [Mean=1.433 /-] [StdDev=0.497 /-]		
Pre-question Cause of loss		
Literal question	Weather/ Floods	

#16 S8bcol9: Others		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-] [Mean=1.86 /-] [StdDev=0.348 /-]	
Pre-question	Cause of loss	
Literal question	Others	

#17 ld: Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

#### File Consumption 1st qrt

#1 State: State cod	е	
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]

#2 Lga: Local govt. Area (cont.)		
Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-]		
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information	formation [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]	]	
Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-]					
Literal question		Sector Name Code			
Value	Label	Label		Percentage	
1	Urban		13	4.0%	
2	Rural		312		96.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-]	
Literal question E.A Name Code		

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-]	
Literal question RIC Name Code		

#6 Hu_no: Housing unit serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-]	
Literal question HU serial No Name Code		

#7 Hh_no: House hold serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 Q1_col2: Crop name			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-]		
Literal question	Literal question Crop name		
Frequency table not shown (36 Modalities)			

#9 Cropc: Crop code			
Information	rmation [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-] [Mean=1200.335 /-] [StdDev=407.099 /-]		
Literal question	Literal question Crop code		
Frequency table not shown (113 Modalities)			

#10 Q1_col4: Quantity consumed in local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-] [Mean=21.305 /-] [StdDev=62.151 /-]	
Literal question Quantity consumed (in local unit) no		

#11 Q1_col	l5: Local uni	t name			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-]					
Literal question		Quantity consumed (in local unit) name			
Value	Label		Cases	Percentage	
BAG	BAG		129		39.7%
BASIN	BASIN		16	4.9%	
BASKET	BASKET		45	13.8%	
BUNCH	BUNCH		8	2.5%	
BUNDLE	BUNDLE BUNDLE		15	4.6%	
HEAP	HEAP HEAP		2	0.6%	
KEG KEG		4	1.2%		
KONGO	KONGO KONGO		7	2.2%	
KORIYA	ORIYA KORIYA		2	0.6%	
MUDU	MUDU MUDU		27	8.3%	
SACK SACK		15	4.6%		
STAND	STAND		1	0.3%	
TIYA	TIYA		9	2.8%	
TUBER	TUBER TUBER		41	12.6%	
WHEELBAROW WHEELBAROW 1 0.3%					

#11 Q1_col5: Local unit name (cont.)					
Value (cont.)	Label	Cases	Percentage		
WRAP WRAP 3 0.9%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q1_col6: Weight per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-] [Mean=48.13 /-] [StdDev=78.176 /-]	
Literal question Weight per local unit		

#13 Q1_col7: Price per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-] [Mean=1307.905 /-] [StdDev=1441.139 /-]	
Literal question Price per local Unit		

#14 Q1_col8: Total value (naira)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=325 /-] [Invalid=0 /-] [Mean=4404.729 /-] [StdDev=7789.305 /-]	
Literal question Total value N		

#15 Q1_col9: Quantity in standard unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-] [Mean=329.683 /-] [StdDev=1175.152 /-]	
Literal question	Quantity in standard unit	
Post-question Quantity in standard unit (for office use)		

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=325 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

# File Consumption 2nd qrt

#1 State: State code			
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W] [Valid=367 /-] [Invalid=0 /-]		
Literal question LGA Name Code		

#3 Sector: Sector urban or rural					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Miss		issing=*]			
Statistics [NW/ W] [Valid=367 /-] [Invalid=0 /-]					
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		13	3.5%	
2 Rural		354		96.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-] [Mean=1735.466 /-] [StdDev=1071.154 /-]	
Literal question RIC Name Code		

#6 Hu_no: Housing unit serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-]	
Literal question HH serial No Name Code		

#7 Hh_no: House hold serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-]	
Literal question HH serial No Name Code		

Information	ormation [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=367 /-] [Invalid=0 /-]				
Literal question		Crop name				
Value	Label		Cases	Percei	ntage	
BEANS	BEANS		16	4.4%		
CASSAVA	CASSAVA	4	67		18.3%	
COCONUT	COCONU	Т	1	0.3%		
COCOYA	COCOYA		1	0.3%		
COCOYAM	COCOYA	M	9	2.5%		
FRESH PEPE	FRESH P	EPE	1	0.3%		
GROUDNUT	GROUDN	UT	1	0.3%		
GROUND NUT	GROUND	NUT	9	2.5%		
GUINEA COR	GUINEA (	COR	45		12.3%	
MAIZE	MAIZE		74		20.2%	
MAIZE FRES	MAIZE FF	RES	1	0.3%		
MAIZE\	MAIZE\		1	0.3%		
MELON	MELON		7	1.9%		
MILLET	MILLET		42	1	1.4%	
OIL PALM	OIL PALM	1	5	1.4%		
OKRO	OKRO		4	1.1%		
PEAR	PEAR		2	0.5%		
PEPPER	PEPPER		6	1.6%		
PLANTAIN	PLANTAII	N	4	1.1%		
POTATO	РОТАТО		2	0.5%		
PUMPKIN	PUMPKIN	I	1	0.3%		
RICE	RICE		9	2.5%		
SOYA BEAN	SOYA BE	AN	1	0.3%		
TOMATO	TOMATO		1	0.3%		
UNSHELLEDR	UNSHELL	.EDR	1	0.3%		
VEGETABLE	VEGETA	BLE	8	2.2%		
WATER YAM1	WATER Y	AM1	1	0.3%		
WATERYAM	WATERY	AM	1	0.3%		
YAM	YAM		46		12.5%	

#### #8 Q2\_col2: Crop name (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=367 /-] [Invalid=0 /-]	
Frequency table not shown (113 Modalities)		

#10 Q2_col4: Quantity consumed in local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-] [Mean=20.52 /-] [StdDev=60.542 /-]	
Literal question Quantity consumed (in local unit) no		

#11 Q2_col5: Local unit name						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=367 /-] [Invalid=0 /-]				
Literal question		Quantity consumed (in local unit) name				
Value	Label		Cases		Percentage	
BAG	BAG		128			34.9%
BASIN	BASIN		23	6.3%		
BASKET	BASKET		58		15.8%	
BETTERLIFE	BETTERL	IFE	1	0.3%		
BOWL	BOWL		4	1.1%		
BUNCH	BUNCH		7	1.9%		
BUNDLE	BUNDLE		18	4.9%		
CUP	CUP		1	0.3%		
KEG	KEG		6	1.6%		
KONGO	KONGO		12	3.3%		
LITRE	LITRE		1	0.3%		
MUDU	MUDU		28	7.6%		
PAINT BUCK	PAINT BUCK		3	0.8%		
PAINT RUBE	PAINT RUBE		2	0.5%		
RUBER	RUBER		1	0.3%		
SACK	SACK		11	3.0%		
SEED	SEED		1	0.3%		
SMALL SACK	SMALL SACK		2	0.5%		
STAND	STAND		1	0.3%		

#11 Q2_col5: Local unit name (cont.)				
Value (cont.)	Label	Cases	Percentage	
TIYA	TIYA	9	2.5%	
TUBER	TUBER	45	12.3%	
WHEELBAROW	WHEELBAROW	1	0.3%	
WRAP	WRAP	4	1.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 Q2_col6: Weight per local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-] [Mean=51.454 /-] [StdDev=178.782 /-]	
Literal question	Weight per local unit	

#13 Q2_col7: Price per local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-] [Mean=1065.181 /-] [StdDev=1171.843 /-]	
Literal question	Price per local Unit	

#14 Q2_col8: Total value (naira)		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-] [Mean=3542.374 /-] [StdDev=6594.55 /-]	
Literal question	Total value N	

#15 Q2_col9: Quantity in standard unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-] [Mean=126.154 /-] [StdDev=183.504 /-]	
Literal question	Quantity in standard unit	
Post-question	Quantity in standard unit (for office use)	

#16 ld: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=367 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

# File Consumption 3rd qrt

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=391 /-] [Invalid=0 /-]			
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		12	3.1%	
2 Rural		379		96.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no		
Information	nformation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]	
Literal question HH serial No Name Code		

#8 Q3_col2: Crop name						
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=391 /-] [Invalid=0 /-]						
Literal question		Crop name				
Value	Label		Cases	Percentage		
BAMBARA NU	BAMBARA	A NU	1	0.3%		
BEANS	BEANS		25	6.4%		
CASSAVA	CASSAVA	1	68	17	<b>.</b> 4%	
COCONUT	COCONU	Т	1	0.3%		
COCOYAM	COCOYA	М	13	3.3%		
GROUND NUT	GROUND NUT		9	2.3%		
GUINEA	GUINEA		1	0.3%		
GUINEA COR	GUINEA COR		56	14.3%		
MAIZE	MAIZE		46	11.8%		
MELON	MELON		5	1.3%		
MILLET	MILLET		38	9.7%		
OIL PALM	OIL PALM		5	1.3%		
ORANGE	ORANGE		1	0.3%		
PEPPER	PEPPER		6	1.5%		
PLANTAIN	PLANTAIN		5	1.3%		
POTATO	POTATO		2	0.5%		
RICE	RICE		22	5.6%		
SOYA BEAN	SOYA BEAN		1	0.3%		
SWEET POTA	SWEET POTA		3	0.8%		
TOMATO	TOMATO		2	0.5%		
VEGETABLE	VEGETABLE		6	1.5%		
YAM	YAM		75		19.2%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]	
Frequency table not shown (113 Modalities)		

#10 Q3_col4: Quantity consumed in local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-] [Mean=21.21 /-] [StdDev=51.545 /-]	
Literal question Quantity consumed (in local unit) no		

#11 Q3_col5: Local unit name								
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W	/]	[Valid=391 /-] [Invalid=0 /-]						
Literal question		Quantity consumed (	(in local unit) name					
Value	Label	el Cases Percentage						
BAG	BAG			133				34.0%
BALLS	BALLS			2	0.5%			
BASIN	BASIN			14	3.6	6%		
BASKET	BASKET			52			13.3%	
BETTERLIFE	BETTERL	IFE		1	0.3%			
BOWL	BOWL			5	1.3%			
BUNCH	BUNCH		6	1.5%				
BUNDLE	BUNDLE		17	4.	4.3%			
CUP	CUP		1	0.3%	0.3%			
HEAP	HEAP			4	1.0%			
KEG	KEG			7	1.8%	b		
KONGO	KONGO		11	2.8	%			
KORIYA	KORIYA		4	1.0%				
MUDU	MUDU		31		7.9%			
PAINT BUCK	PAINT BU	ICK		7	1.8%	b		
RUBERS	RUBERS			1	0.3%			
SACK	SACK			13	3.3	3%		
STAND	STAND		1	0.3%				
TIN	TIN			1	0.3%			
TIYA	TIYA			16	4.	1%		
TUBER	TUBER		59			15.1%		
WHEELBAROW	ROW WHEELBAROW 1 0.3%							
WRAP	WRAP 4 1.0%							
Warning: these figures	indicate the n	umber of cases found in the o	data file. They cannot be in	terpreted as summary stati	stics of the pop	oulation of int	terest.	

#12 Q3_col6: Weight per local unit	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-] [Mean=45.946 /-] [StdDev=109.791 /-]

#12 Q3_col6: Weight p	#12 Q3_col6: Weight per local unit (cont.)	
Literal question	Weight per local unit	

#13 Q3_col7: Price per local unit	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-] [Mean=1166.592 /-] [StdDev=1323.166 /-]
Literal question	Price per local Unit

#14 Q3_col8: Total value (naira)		
Information	ormation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-] [Mean=4575.597 /-] [StdDev=7100.018 /-]	
Literal question	Total value N	

#15 Q3_col9: Quantity in standard unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-] [Mean=198.255 /-] [StdDev=1160.675 /-]
Literal question	Quantity in standard unit
Post-question	Quantity in standard unit (for office use)

#16 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=391 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Consumption 4th qrt

#1 State: State code			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area			
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]			
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]		
Literal question LGA Name Code			

#3 Sector: Sector urban or rural						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	/ W]	[Valid=320 /-] [Invalid=0 /-]				
Literal question	n	Sector Name Code				
Value	Label				Percentage	
1	Urban			3.1%		
2	Rural 310 96			96.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	atistics [NW/ W] [Valid=320 /-] [Invalid=0 /-]	
Literal question RIC Name Code		

#6 Hu_no: Housing unit serial no			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]		
Literal question HU serial No Name Code			

#7 Hh_no: House hold serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=320 /-] [Invalid=0 /-]		
Literal question HH serial No Name Code		

mileet

mileet

#8 Q4_col2: Crop name								
Information	[Type= discrete] [Format=character] [Missing=*]							
[ ]			<b>3</b> — 1					
Statistics [NW/ V	· · · · · · · · · · · · · · · · · · ·							
Literal question	Crop name							
Value	Label		Cases		Pe	ercentage		
BAMBARA NU	BAMBARA	A NU	1	0.3%				
BEANS	BEANS		16		5.0%			
C/CORN	C/CORN		1	0.3%				
CASSAVA	CASSAVA	A	66					20.6%
COCONUT	COCONU	Т	1	0.3%				
COCOYAM	COCOYAI	М	13		4.1%			
GROUND NUT	GROUND NUT		8	2.5	5%			
GUINEA COR	GUINEA COR		51				15.9%	
MAIZE	MAIZE		35			10.9%		
MELON	MELON		4	1.3%				
MILLET	MILLET		35			10.9%		
MILLLET	MILLLET		1	0.3%				
OIL PALM	OIL PALM	1	3	0.9%				
PEPER DRY	PEPER D	RY	1	0.3%				
PEPPER	PEPPER		3	0.9%				
PLANTAIN	PLANTAIN		3	0.9%				
POTATO	POTATO		2	0.6%				
RICE	RICE		12		3.8%			
SOYA BEAN	SOYA BEAN		2	0.6%				
VEGETABLE	VEGETABLE		3	0.9%				
VEGETABLE2	VEGETABLE2		1	0.3%				
YAM	YAM		57				17.8	3%

#9 Cropc: Crop code			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=320 /-] [Invalid=0 /-]		
Frequency table not shown (113 Modalities)			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

0.3%

#10 Q4_col4: Quantity consumed in local unit			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=320 /-] [Invalid=0 /-] [Mean=19.509 /-] [StdDev=59.038 /-]			

#10 Q4_col4: Quantity consumed in local unit (cont.)		
Literal question Quantity consumed (in local unit) no		

#11 Q4_col5: Local unit name						
Information	mation [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	statistics [NW/ W] [Valid=320 /-] [Invalid=0 /-]					
Literal question	Quantity consumed (in local unit) name					
Value	Label		Cases	Percentage		
BAG	BAG		117	36.6%		
BASIN	BASIN		19	5.9%		
BASKET	BASKET		39	12.2%		
BUNCH	BUNCH		6	1.9%		
BUNDLE	BUNDLE		21	6.6%		
CUP	CUP		1	0.3%		
KEG	KEG		3	0.9%		
KONGO	KONGO		11	3.4%		
KORIYA	KORIYA		4	1.3%		
MUDU	MUDU		21	6.6%		
PAINT BUCK	PAINT BU	CK	5	1.6%		
SACK	SACK		14	4.4%		
SEED	SEED		1	0.3%		
TIN	TIN		1	0.3%		
TIYA	TIYA		11	3.4%		
TUBER	TUBER		43	13.4%		
WHEELBAROW WHEELBAROW			1	0.3%		
WRAP 2 0.6%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 Q4_col6: Weight per local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-] [Mean=49.089 /-] [StdDev=102.165 /-]	
Literal question	Weight per local unit	

#13 Q4_col7: Price per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-] [Mean=1247.984 /-] [StdDev=1295.914 /-]
Literal question	Price per local Unit

#14 Q4_col8: Total value (naira)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-] [Mean=4144.32 /-] [StdDev=5274.198 /-]
Literal question	Total value N

#15 Q4_col9: Quantity in standard unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-] [Mean=142.556 /-] [StdDev=170.784 /-]
Literal question	Quantity in standard unit
Post-question	Quantity in standard unit (for office use)

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Sales Open Market 1st qrt

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-]

#3 Sector: Sector urban or rural (cont.)					
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		10	4.3%	
2	Rural		224		95.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=236.932 /-] [StdDev=202.353 /-]
Literal question	E.A Name Code

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=1884.308 /-] [StdDev=1088.644 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=39.179 /-] [StdDev=32.2 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=38.517 /-] [StdDev=32.286 /-]
Literal question	HH serial No Name Code

#8 S10q1_col2: Crop name						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=234 /-] [Invalid=0 /-]				
Literal question		Crop name				
Value	Label		Cases	Р	ercentage	
BAMBARA NU	BAMBARA	A NU	5	2.1%		
BEANS	BEANS		27		11.5%	
CASSAVA	CASSAVA		42			17.9%

Value (cont.)	Label	Cases	Percentage
COCOA	COCOA	2	0.9%
COCONUT	COCONUT	1	0.4%
COCOYAM	COCOYAM	2	0.9%
COTTON	COTTON	1	0.4%
GREEN VEGT		1	0.4%
	GROUND NUT	17	7.3%
GUINEA COR		22	9.4%
KOLA NUT	KOLA NUT	1	0.4%
MAIZE	MAIZE	28	12.0%
MELON	MELON	2	0.9%
MILLET	MILLET	11	4.7%
OIL PALM	OIL PALM	7	3.0%
OKRO	OKRO	1	0.4%
PEPPER	PEPPER	3	1.3%
PINE APPLE	PINE APPLE	1	0.4%
PLANTAIN	PLANTAIN	5	2.1%
POTATO	РОТАТО	2	0.9%
PUMPKIN	PUMPKIN	1	0.4%
RICE	RICE	12	5.1%
SOYA BEAN	SOYA BEAN	2	0.9%
TOMATO	ТОМАТО	2	0.9%
UN.RICE	UN.RICE	1	0.4%
YAM	YAM	34	14.5%
ground nut	ground nut	1	0.4%

#9 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=1268.35 /-] [StdDev=527.676 /-]	
Literal question	Literal question Crop code	
Frequency table not shown (113 Modalities)		

#10 S10q1_b: Quantity sold in local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=41.491 /-] [StdDev=121.244 /-]
Literal question	Quantity sold in local unit

#11 S10q1	_c: Local un	it name			
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	W/ W]	[Valid=234 /-] [Invalid=0 /-]			
Literal question Local unit name					
Value	Label		Cases	Percentage	
BAG	BAG		128		54.7%
BALE	BALE		1	0.4%	
BASIN	BASIN		9	3.8%	
BASKET	BASKET		33	14.1%	
BOWL	BOWL		1	0.4%	
BUCKET	BUCKET		1	0.4%	
BUNCH	BUNCH		6	2.6%	
BUNDLE	BUNDLE		6	2.6%	
KEG	KEG		5	2.1%	
KONGO	KONGO		3	1.3%	
KORIYA	KORIYA		3	1.3%	
SACK	SACK		9	3.8%	
SEED	SEED		1	0.4%	
SUCKER	SUCKER		1	0.4%	
TIN	TIN		2	0.9%	
TIYA	TIYA		1	0.4%	
TUBER	TUBER		23	9.8%	
WHEELBAROW WHEELBAROW 1 0.4%					
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted	d as summary statistic	s of the population of interest.	

#12 S10q1_d: Weight per local unit	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=70.722 /-] [StdDev=203.058 /-]
Literal question	Weight per local unit

#13 S10q1_e: Price per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=2876.667 /-] [StdDev=11957.616 /-]
Literal question	Price per local unit

#14 S10q1_f: Total value (naira)	
Information	[Type= continuous] [Format=numeric] [Missing=*]

#14 S10q1_f: Total value (naira) (cont.)	
Statistics [NW/ W] [Valid=234 /-] [Invalid=0 /-] [Mean=17187.009 /-] [StdDev=29240.586 /-]	
Literal question Total value (naira)	

#15 S10q1_g: Quantity in standard unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-] [Mean=470.708 /-] [StdDev=836.77 /-]
Literal question Quantity in standard unit	

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Sales Open Market 2nd qrt

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#3 Sector: Sector urban or rural	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]
Literal question	Sector Name Code

#3 Sector: Sector urban or rural (cont.)				
Value	Label	Cases	Percentage	
1	Urban	3	1.8%	
2	Rural	167		98.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-] [Mean=205.118 /-] [StdDev=171.522 /-]
Literal question	E.A Name Code

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]
Literal question	HH serial No Name Code

#8 S10q2_co	#8 S10q2_col2: Crop name				
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=170 /-] [Invalid=0 /-]					
Literal question Crop name					
Value	Label		Cases	Percentage	
BEANS	BEANS		9	5.3%	
CASSAVA	CASSAVA	4	34		20.0%
COCOA	COCOA		10	5.9%	
COCONUT	COCONU	Т	1	0.6%	

#8 S10q2_col	2: Crop name (cont.)		
Value (cont.)	Label	Cases	Percentage
COCOYAM	COCOYAM	5	2.9%
G.NUTS	G.NUTS	1	0.6%
GRONDNUT	GRONDNUT	1	0.6%
GROUND NUT	GROUND NUT	15	8.8%
GUINEA COR	GUINEA COR	8	4.7%
KOLA NUT	KOLA NUT	3	1.8%
MAIZE	MAIZE	28	16.5%
MELON	MELON	1	0.6%
MILLET	MILLET	10	5.9%
OIL PALM	OIL PALM	2	1.2%
OKRA	OKRA	1	0.6%
OKRO	OKRO	2	1.2%
PEAR	PEAR	1	0.6%
PEPPER	PEPPER	2	1.2%
PLANTAIN	PLANTAIN	3	1.8%
POTATO	POTATO	2	1.2%
PUMPKIN	PUMPKIN	1	0.6%
RICE	RICE	4	2.4%
TOMATO	TOMATO	1	0.6%
UGU VEGETB	UGU VEGETB	1	0.6%
VEGETABLE	VEGETABLE	2	1.2%
WHUTE YAM	WHUTE YAM	1	0.6%
YAM	YAM	21	12.4%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted	as summary statistic	es of the population of interest.

#9 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-] [Mean=1370 /-] [StdDev=656.09 /-]	
Literal question	Literal question Crop code	
Frequency table not shown (113 Modalities)		

#10 S10q2_b: Quantity sold in local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-] [Mean=19.912 /-] [StdDev=59.898 /-]
Literal question	Quantity sold in local unit

#11 S10q2_c: Local unit name						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=170 /-] [Invalid=0 /-]				
Literal question	l	Local unit name				
Value	Label		Cases	Percentage		
BAG	BAG		82		48.2%	
BASIN	BASIN		11	6.5%		
BASKET	BASKET		39	22.9%		
BOWL	BOWL		1	0.6%		
BUNCH	BUNCH		6	3.5%		
BUNDLE	BUNDLE		2	1.2%		
HEAP	HEAP		1	0.6%		
KEG	KEG		2	1.2%		
KONGO	KONGO		2	1.2%		
KORIYA	YA KORIYA		1	0.6%		
PAINT BUCK	PAINT BU	CK	1	0.6%		
SACK	SACK		4	2.4%		
SEED	ED SEED		1	0.6%		
TIN	TIN		1	0.6%		
TIYA	TIYA		1	0.6%		
TUBER	TUBER TUBER		14	8.2%		
WHEELBARO	WHEELBAROW WHEELBAROW			0.6%		
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be inter	oreted as summary statistic	es of the population of interest.		

#12 S10q2_d: Weight per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-] [Mean=49.83 /-] [StdDev=51.952 /-]	
Literal question	Weight per local unit	

#13 S10q2_e: Price per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-] [Mean=1967.953 /-] [StdDev=2612.601 /-]	
Literal question Price per local unit		

#14 S10q2_f: Total value (naira)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=170 /-] [Invalid=0 /-] [Mean=15467.024 /-] [StdDev=57737.576 /-]		

#14 S10q2_f: Total value (naira) (cont.)		
Literal question	Total value (naira)	

#15 S10q2_g: Quantity in standard unit			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-] [Mean=338.436 /-] [StdDev=797.465 /-]		
Literal question Quantity in standard unit			

#16 Id: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

#### File Sales Open Market 3rd qrt

#1 State: State code	#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=10.439 /-] [StdDev=7.181 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=196 /-] [Invalid=0 /-]		
Literal question		Sector Name Code		
Value	Label		Cases	Percentage
1	Urban		5	2.6%

#3 Sector: Sector urban or rural (cont.)				
Value (cont.)	Label	Cases	Percentage	
2 Rural 191 97.4%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=218.974 /-] [StdDev=187.722 /-]	
Literal question E.A Name Code		

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=1748.418 /-] [StdDev=1046.072 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=33.5 /-] [StdDev=29.089 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=33.898 /-] [StdDev=29.758 /-]
Literal question	HH serial No Name Code

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=19		/alid=196 /-] [Invalid=0 /-]				
Literal question		Crop name				
Value	Label		Cases		Percentage	
BAMBARA	BAMBARA	A	1	0.5%		
BAMBARA NU	BAMBARA	A NU	3	1.5%		
BEANS	BEANS		17		8.7%	
CASSAVA	CASSAVA	N.	37			18.9%
COCOA	COCOA		11		5.6%	

\/-l(()	1 -1-1	0	Descriptions
Value (cont.)	Label	Cases	Percentage
COCONUT	COCONUT	1	0.5%
COCOYAM	COCOYAM	8	4.1%
GROUND NUT	GROUND NUT	11	5.6%
GUINEA COR	GUINEA COR	13	6.6%
KOLA NUT	KOLA NUT	2	1.0%
MAIZE	MAIZE	21	10.7%
MELON	MELON	5	2.6%
MILLET	MILLET	8	4.1%
OIL PALM	OIL PALM	1	0.5%
OKRO	OKRO	1	0.5%
ORANGE	ORANGE	1	0.5%
PEPPER	PEPPER	1	0.5%
PINE APPLE	PINE APPLE	1	0.5%
PLANTAIN	PLANTAIN	2	1.0%
POTATO	РОТАТО	2	1.0%
POTATOERS	POTATOERS	1	0.5%
RICE	RICE	8	4.1%
S/PATOTOES	S/PATOTOES	1	0.5%
SOYA BEAN	SOYA BEAN	1	0.5%
TOMATO	TOMATO	1	0.5%
UGU VEGTB.	UGU VEGTB.	1	0.5%
VEGETABLE	VEGETABLE	1	0.5%
YAM	YAM	34	17.3
milleet	milleet	1	0.5%

#9 Cropc: Crop code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-]	
Literal question	Crop code	
Frequency table not shown (113 Modalities)		

#10 S10q3_b: Quantity sold in local unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=30.724 /-] [StdDev=92.058 /-]	
Literal question	Quantity sold in local unit	

#11 S10q3_	#11 S10q3_c: Local unit name				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=196 /-] [Invalid=0 /-]			
Literal question		Local unit name			
Value	Label		Cases	Percentage	
BAG	BAG		94		48.0%
BAKSET	BAKSET		1	0.5%	
BARROW	BARROW		1	0.5%	
BASIN	BASIN		13	6.6%	
BASKET	BASKET		32	16.3%	
BUNCH	BUNCH		4	2.0%	
BUNDLE	BUNDLE		1	0.5%	
KEG	KEG		2	1.0%	
KNGO	KNGO		1	0.5%	
KONGO	KONGO		5	2.6%	
KORIYA	KORIYA		2	1.0%	
SACK	SACK		11	5.6%	
SEED	SEED		1	0.5%	
TIYA	TIYA		3	1.5%	
TUBER	TUBER		25	12.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 S10q3_d: Weight per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=51.009 /-] [StdDev=49.719 /-]
Literal question	Weight per local unit

#13 S10q3_e: Price per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=2182.86 /-] [StdDev=2785.276 /-]
Literal question	Price per local unit

#14 S10q3_f: Total value (naira)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=13199.245 /-] [StdDev=20494.33 /-]
Literal question	Total value (naira)

#15 S10q3_g: Quantity in standard unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-] [Mean=307.724 /-] [StdDev=403.672 /-]
Literal question	Quantity in standard unit

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Sales Open Market 4th qrt

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ V	W] [Valid=195 /-] [Invalid=0 /-]				
Literal question Sector Name Code					
Value	Label		Cases	Percentage	
1	Urban		3	1.5%	
2 Rural		192		98.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]
Literal question	E.A Name Code

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]
Literal question HH serial No Name Code	

#8 S10q4_col2: Crop name							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=195 /-] [Invalid=0 /-]					
Literal question		Crop name					
Value	Label		Cases	Percentage			
B/DARA NUT	B/DARA N	IUT	1	0.5%			
BAMBARA NU	BAMBARA NU		3	1.5%			
BEAN	BEAN		1	0.5%			
BEANS	BEANS		19		9.7%		
BEAVNS	BEAVNS		1	0.5%			
CASSAVA	CASSAVA		37			19.0%	
COCOA	COCOA		4	2.1%			
COCONUT	COCONUT		1	0.5%			
COCOYAM	COCOYAM		5	2.6%			
GROUND NUT	GROUND NUT		18		9.2%		
GUINEA COR	GUINEA COR		19		9.7%		

#8 S10q4_col2: Crop name (cont.)					
Value (cont.)	Label	Cases	Percentage		
KOLA NUT	KOLA NUT	2	1.0%		
MAIZE	MAIZE	11	5.6%		
MELON	MELON	1	0.5%		
MILLET	MILLET	16	8.2%		
OIL PALM	OIL PALM	2	1.0%		
PEPPER	PEPPER	2	1.0%		
PLANTAIN	PLANTAIN	1	0.5%		
POTATO	POTATO	2	1.0%		
PUPKINLEAF	PUPKINLEAF	1	0.5%		
RICE	RICE	12	6.2%		
SOYA BEAN	SOYA BEAN	1	0.5%		
TOMATO	TOMATO	1	0.5%		
VEGETABLE	VEGETABLE	1	0.5%		
VEGETABLE2	VEGETABLE2	1	0.5%		
WATER YAM1	WATER YAM1	1	0.5%		
YAM	YAM	31	15.9%		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 Cropc: Crop code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=1235.949 /-] [StdDev=495.684 /-]
Literal question	Crop code
Frequency table not shown (113 Modalities)	

#10 S10q4_b: Quantity sold in local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=19.205 /-] [StdDev=42.231 /-]
Literal question Quantity sold in local unit	

#11 S10q4_c: Local unit name					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=195 /-] [Invalid=0 /-]			
Literal question		Local unit name			
Value	Label	Label		Percentage	
BAG	BAG	BAG		54.9%	

Value (cont.)	Label	Cases	Percentage
BASIN	BASIN	16	8.2%
BASKET	BASKET	27	13.8%
BUNCH	BUNCH	3	1.5%
СОВ	СОВ	1	0.5%
KEG	KEG	2	1.0%
KONGO	KONGO	1	0.5%
KORIYA	KORIYA	3	1.5%
KWANYA	KWANYA	1	0.5%
MUDU	MUDU	1	0.5%
SACK	SACK	7	3.6%
SEED	SEED	1	0.5%
TIYA	TIYA	2	1.0%
TUBER	TUBER	21	10.8%
WHEELBAROV	WHEELBAROW	1	0.5%
WRAP	WRAP	1	0.5%

#12 S10q4_d: Weight per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=67.697 /-] [StdDev=115.18 /-]	
Literal question Weight per local unit		

#13 S10q4_e: Price per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=2250.631 /-] [StdDev=2247.827 /-]	
Literal question Price per local unit		

#14 S10q4_f: Total value (naira)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=18176.569 /-] [StdDev=61172.701 /-]	
Literal question Total value (naira)		

#15 S10q4_g: Quantity in standard unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=399.412 /-] [StdDev=975.546 /-]	

#15 S10q4_g: Quantity in standard unit (cont.)		
Literal question	Quantity in standard unit	

#16 ld: Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]	
Recoding and Derivation The identification computed.		

#### File Sales Farmgate 1st qrt

#1 State: State code			
Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]			
Statistics [NW/ W] [Valid=40 /-] [Invalid=0 /-]			
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=40 /-] [Invalid=0 /-]				
Literal question		Sector Name Code				
Value	Label		Cases		Percentage	
1 Urban			3	7.5%		
2	2 Rural		37			92.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]	

# File Sales Farmgate 1st qrt (cont.)

#4 Ea: Enumeration area (cont.)	
Literal question	E.A Name Code

#5 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]
Literal question	RIC Name Code

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]
Literal question	HU serial No Name Code

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]
Literal question	HH serial No Name Code

#8 S11q1_col2: Crop name							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	V]	[Valid=40 /-] [Invalid=0 /-]					
Literal question		Crop name					
Value	Label		Cases		Percentage		
BAMBARA	BAMBARA	4	1	2.	2.5%		
BAMBARA NU	BAMBARA	A NU	1	2.	5%		
BEANS	BEANS		2		5.0%		
CASSAVA	CASSAVA		8				20.0%
COCOYAM	COCOYAM		2		5.0%		
GROUND NUT	GROUND NUT		5			12.5%	
GUINEA COR	GUINEA COR		2		5.0%		
MAIZE	MAIZE		7				17.5%
MELON	MELON		1	2.	5%		
MILLET	MILLET		2		5.0%		
PLANTAIN	PLANTAIN		2		5.0%		
PUPKINLEAF	PUPKINLEAF		1	2.	5%		
RICE	RICE		3		7.5%		

# File Sales Farmgate 1st qrt (cont.)

#8 S11q1_col2: Crop name (cont.)			
Value (cont.)	Label	Cases	Percentage
YAM YAM 3 7.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#9 Cropc: Crop code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-] [Mean=1195.5 /-] [StdDev=354.27 /-]
Literal question	Crop code
Frequency table not shown (113 Modalities)	

#10 S11q1_b: Quantity sold in local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-] [Mean=207.55 /-] [StdDev=498.147 /-]
Literal question	Quantity sold in local unit

#11 S11q1_c: Local unit name					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	itatistics [NW/ W] [Valid=40 /-] [Invalid=0 /-]				
Literal question	on	Local unit name			
Value	Label	Label Cases Percentage			
BAG	BAG		24		60.0%
BASKET	BASKET		2	5.0%	
BUNCH	BUNCH	BUNCH		7.5%	
BUNDLE	BUNDLE	BUNDLE		7.5%	
HEAP	HEAP	HEAP		2.5%	
STAND	STAND	STAND		10.0%	
TUBER	TUBER	TUBER		5.0%	
WRAP	WRAP	WRAP		2.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 S11q1_d: Weight per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-] [Mean=54.813 /-] [StdDev=44.349 /-]
Literal question	Weight per local unit

# File Sales Farmgate 1st qrt (cont.)

#13 S11q1_e: Price per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-] [Mean=1929.175 /-] [StdDev=1795.474 /-]
Literal question	Price per local unit

#14 S11q1_f: Total value (naira)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-] [Mean=11856 /-] [StdDev=12626.542 /-]
Literal question	Total value (naira)

#15 S11q1_g: Quantity in standard unit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-] [Mean=619.238 /-] [StdDev=1121.85 /-]	
Literal question	Quantity in standard unit	

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Sales Farmgate 2nd qrt

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=17 /-] [Invalid=0 /-]			
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		0	0.0%	
2	2 Rural		17	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 S11q2_col2: Crop name				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=17 /-] [Invalid=0 /-]		
Literal question		Crop name		
Value	Label		Cases	Percentage
CASSAVA	CASSAVA		2	11.8%

#8 S11q2_col2: Crop name (cont.)				
Value (cont.)	Label	Cases	Percentage	
CASSAVSA	CASSAVSA	1	5.9%	
COCOYAM	COCOYAM	1	5.9%	
GROUND NUT	GROUND NUT	2	11.8%	
GUINEA COR	GUINEA COR	1	5.9%	
KOLA NUT	KOLA NUT	1	5.9%	
MAIZE	MAIZE	4	23.5%	
MILLET	MILLET	1	5.9%	
PLANTAIN	PLANTAIN	1	5.9%	
VEGETABLE	VEGETABLE	1	5.9%	
YAM	YAM	2	11.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 Cropc: Crop code			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-] [Mean=1318.824 /-] [StdDev=590.994 /-]		
Literal question	Literal question Crop code		
Frequency table not shown (113 Modalities)			

#10 S11q2_b: Quantity sold in local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-] [Mean=39.765 /-] [StdDev=69.452 /-]	
Literal question	Quantity sold in local unit	

#11 S11q2_c: Local unit name						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=17 /-] [Invalid=0 /-]				
Literal question		Local unit name				
Value	Label		Cases	Percentage		
BAG	BAG		9		52.9%	
BASIN	BASIN		1	5.9%		
BASKET	BASKET	BASKET		11.8%		
BUNCH	BUNCH	BUNCH		5.9%		
BUNDLE	BUNDLE	BUNDLE		11.8%		
TUBER TUBER		2	11.8%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 S11q2_d: Weight per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-] [Mean=36.238 /-] [StdDev=32.671 /-]	
Literal question	Weight per local unit	

#13 S11q2_e: Price per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-] [Mean=1155.824 /-] [StdDev=1149.404 /-]	
Literal question	Price per local unit	

#14 S11q2_f: Total value (naira)			
Information	tion [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-] [Mean=20022.353 /-] [StdDev=30308.061 /-]		
Literal question Total value (naira)			

#15 S11q2_g: Quantity in standard unit			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	atistics [NW/ W] [Valid=17 /-] [Invalid=0 /-] [Mean=465.521 /-] [StdDev=739.695 /-]		
Literal question Quantity in standard unit			

#16 ld: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

#### File Sales Farmgate 3rd qrt

#1 State: State code			
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ V	V]	[Valid=21 /-] [Invalid=0 /-]			
Literal question	iteral question Sector Name Code				
Value	Label		Cases	Percentage	
1	Urban		0	0.0%	
2	Rural		21	10	00.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]		
Literal question E.A Name Code			

#5 Ric: Replicate identification code			
Information	nformation [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]		
Literal question	RIC Name Code		

#6 Hu_no: Housing unit serial no				
Information	formation [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]			
Literal question HU serial No Name Code				

#7 Hh_no: House hold serial no			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	cs [NW/ W] [Valid=21 /-] [Invalid=0 /-]		
Literal question HH serial No Name Code			

#8 S11q3_col2: Crop name								
Information [Type= discrete] [Format=character] [Missing=*]								
Statistics [NW/ W] [Valid=21 /-] [Inv		[Valid=21 /-] [Invalid=0 /-]						
Literal question		Crop name						
Value	Label		Cases		F	Percentage	Э	
BEANS	BEANS		4					19.0%
CASSAVA	CASSAVA 3			14.3%				
G.NUTS	G.NUTS		1		4.8%			
GROUND NUT	GROUND NUT		2			9.5%		
GUINEA COR	GUINEA COR		4					19.0%
KOLA NUT	KOLA NUT		1		4.8%			
PLANTAIN	PLANTAIN		1		4.8%			
RICE	RICE		2			9.5%		
VEGETABLE	VEGETABLE		1		4.8%			
YAM	YAM		2			9.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								

#9 Cropc: Crop code			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-] [Mean=1261.429 /-] [StdDev=542.534 /-]		
Literal question	Literal question Crop code		
Frequency table not shown (113 Modalities)			

#10 S11q3_b: Quantity sold in local unit		
Information	ration [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-] [Mean=34.071 /-] [StdDev=108.431 /-]	
Literal question Quantity sold in local unit		

#11 S11q3_0	#11 S11q3_c: Local unit name				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=21 /-] [Invalid=0 /-]					
Literal question	n	Local unit name			
Value	Label		Cases	Percentage	
BAG	BAG		15		71.4%
BASKET	BASKET		2	9.5%	
BUNCH	BUNCH		2	9.5%	
TUBER	TUBER	TUBER		9.5%	

#### #11 S11q3\_c: Local unit name (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 S11q3_d: Weight per local unit	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=21 /-] [Invalid=0 /-] [Mean=77.692 /-] [StdDev=74.697 /-]	
Literal question Weight per local unit	

#13 S11q3_e: Price per local unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[NW/ W] [Valid=21 /-] [Invalid=0 /-] [Mean=2895.238 /-] [StdDev=2340.347 /-]	
Literal question Price per local unit		

#14 S11q3_f: Total value (naira)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=21 /-] [Invalid=0 /-] [Mean=21773.81 /-] [StdDev=33180.207 /-]		
Literal question Total value (naira)		

#15 S11q3_g: Quantity in standard unit		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=21 /-] [Invalid=0 /-] [Mean=362.568 /-] [StdDev=483.632 /-]		
Literal question Quantity in standard unit		

#16 ld: Identification	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]
Recoding and Derivation The identification computed.	

#### File Sales Farmgate 4th qrt

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]

#1 State: State code (cont.)		
Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area	
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]	
Literal question	LGA Name Code

#3 Sector: Sector urban or rural					
Information	nation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]					
Literal question		Sector Name Code			
Value	Label		Cases	Percentage	
1	Urban		0	0.0%	
2 Rural		22		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
Literal question E.A Name Code	

#5 Ric: Replicate identification code	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
Literal question RIC Name Code	

#6 Hu_no: Housing unit serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
Literal question HU serial No Name Code	

#7 Hh_no: House hold serial no	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
Literal question	HH serial No Name Code

Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=22 /-] [Invalid=0 /-]					
Literal question		Crop name					
Value	Label		Cases	Percentage			
BEANS	BEANS	BEANS			9.1%		
CASSAVA	CASSAVA		1	4.5%			
COCOYAM	COCOYAM		2		9.1%		
GROUND NUT	GROUND NUT		1	4.5%			
GUINEA COR	GUINEA COR		5			22.7%	
KOLA NUT	KOLA NUT		1	4.5%			
MAIZE	MAIZE		3		13.6%		
MILLET	MILLET	MILLET		4.5%			
PUMPKIN	PUMPKIN		1	4.5%			
RICE	RICE		2		9.1%		
YAM	YAM		3		13.6%		

#9 Cropc: Crop code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
Literal question	Crop code
Frequency table not shown (113 Modalities)	

#10 S11q4_b: Quantity sold in local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-] [Mean=11.136 /-] [StdDev=20.945 /-]
Literal question	Quantity sold in local unit

#11 S11q4_c: Local unit name	
Information	[Type= discrete] [Format=character] [Missing=*]

#11 S11q4_c: Local unit name (cont.)						
Statistics [NW/ W] [Va		[Valid=22 /-] [Invalid=0 /-]				
Literal question		Local unit name				
Value	Label		Cases	Percentage		
BAG	BAG		13		59.1%	
BASIN	BASIN		1	4.5%		
BASKET	BASKET		3	13.6%		
BUNDLE	BUNDLE		1	4.5%		
KONGO	KONGO		1	4.5%		
MUDU	MUDU		2	9.1%		
TUBER TUBER		1	4.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 S11q4_d: Weight per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-] [Mean=38.845 /-] [StdDev=29.155 /-]
Literal question Weight per local unit	

#13 S11q4_e: Price per local unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-] [Mean=2497.273 /-] [StdDev=4702.917 /-]
Literal question Price per local unit	

#14 S11q4_f: Total value (naira)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-] [Mean=14042.273 /-] [StdDev=25811.549 /-]
Literal question Total value (naira)	

#15 S11q4_g: Quantity in standard unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-] [Mean=197.509 /-] [StdDev=210.95 /-]
Literal question Quantity in standard unit	

#16 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]

#16 Id: Identification (cont.)		
Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]		
Recoding and Derivation	The identification computed.	

#### File Own Processing

#1 State: State code			
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=223 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area			
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]			
Statistics [NW/ W] [Valid=223 /-] [Invalid=0 /-]			
Literal question	LGA Name Code		

#3 Sector: Se	ctor urba	n or rural			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ V	W] [Valid=223 /-] [Invalid=0 /-]				
Literal question Sector Name Code					
Value	Label	bel		Percentage	
1	Urban		8	3.6%	
2 Rural		215		96.4%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=223 /-] [Invalid=0 /-]			
Literal question E.A Name Code			

#5 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Missing=*]	

#### File Own Processing (cont.)

#5 Ric: Replicate identification code (cont.)				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=223 /-] [Invalid=0 /-]			
Literal question	RIC Name Code			

#6 Hu_no: Housing unit serial no			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=223 /-] [Invalid=0 /-]		
Literal question	HU serial No Name Code		

#7 Hh_no: House hold serial no			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=223 /-] [Invalid=0 /-]			
Literal question HH serial No Name Code			

#8 Q22col2: Facility	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=0 /-] [Mean=4.534 /-] [StdDev=5.693 /-]
Literal question	Facility

Value	Label	Cases	Percentage	
1	Mortar	124		55.6%
2	Threshing on rock	38	17.0%	
3	Rice mill	1	0.4%	
4	Flour mill	0	0.0%	
5	Grain mill	0	0.0%	
6	Threshers	4	1.8%	
7	Dryers	2	0.9%	
8	Blowers	0	0.0%	
9	Cotton ginnery	0	0.0%	
10	Palm oil mill	1	0.4%	
11	Palm kernel cracker	3	1.3%	
12	Cassava grater	7	3.1%	
13	Cassava fryer	21	9.4%	
14	Rubber processing equipment	1	0.4%	
15	Cocoa processing equipment	0	0.0%	
16	Pressing machine	1	0.4%	
17	Others	20	9.0%	

#### File Own Processing (cont.)

#9 Q22col3: Available capacity in kg				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=223 /-] [Invalid=0 /-] [Mean=1610.901 /-] [StdDev=13664.976 /-]			
Literal question	Available capacity (kg)			

#10 Q22col4: Utilized capacity in kg		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[NW/ W] [Valid=223 /-] [Invalid=0 /-] [Mean=516.127 /-] [StdDev=3504.136 /-]	
Literal question	Utilized capacity (kg)	

#11 ld: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=223 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

#### File Own Processing Utilization

#1 State: State code			
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	Literal question The state by state of the data.		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area				
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]			
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-] [Mean=10 /-] [StdDev=10.583 /-]			
Literal question	LGA Name Code			

#3 Sector: Sector urban or rural			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[NW/ W] [Valid=3 /-] [Invalid=0 /-]		
Literal question Sector Name Code			

#### File Own Processing Utilization (cont.)

#3 Sector: Sector urban or rural (cont.)				
Value	Label	Cases	Percentage	
1	Urban	0	0.0%	
2	Rural	3		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-] [Mean=274 /-] [StdDev=427.835 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-] [Mean=2668.667 /-] [StdDev=1069.596 /-]		
Literal question RIC Name Code			

#6 Hu_no: Housing unit serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	ics [NW/ W] [Valid=3 /-] [Invalid=0 /-] [Mean=25.667 /-] [StdDev=32.578 /-]	
Literal question HU serial No Name Code		

#7 Hh_no: House hold serial no		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=0 /-] [Mean=25.667 /-] [StdDev=32.578 /-]		
Literal question HH serial No Name Code		

#8 Q22bcol2: Facility				
Information		[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/	W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	Literal question Facility			
Value	Label		Cases	Percentage
1	Palm oil m	Palm oil mill		33.3%
2	2 Others		2	66.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### File Own Processing Utilization (cont.)

#9 Q22bcol3: Available capacity litre			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=3 /-] [Invalid=0 /-] [Mean=67.667 /-] [StdDev=56.003 /-]			
Literal question Available capacity (litre)			

#10 Q22bcol4: Utilised capacity in litre				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=3 /-] [Invalid=0 /-] [Mean=66.673 /-] [StdDev=57.723 /-]				
Literal question	Literal question Utilized capacity (litre)			

#11 Id: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

#### File Own Storage

#1 State: State code			
Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]			
Statistics [NW/ W] [Valid=154 /-] [Invalid=0 /-]			
Literal question	iteral question The state by state of the data.		
Frequency table not shown (37 Modalities)			

#2 Lga: Local govt. Area			
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]			
Statistics [NW/ W] [Valid=154 /-] [Invalid=0 /-]			
Literal question LGA Name Code			

#3 Sector: Sector urban or rural			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=154 /-] [Invalid=0 /-]			
Literal question Sector Name Code			

# File Own Storage (cont.)

#3 Sector: Sector urban or rural (cont.)					
Value	Label	Cases	Percentage		
1	Urban	5	3.2%		
2	Rural	149		96.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=154 /-] [Invalid=0 /-]		
Literal question	E.A Name Code		

#5 Ric: Replicate identification code			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=154 /-] [Invalid=0 /-]		
Literal question RIC Name Code			

#6 Hu_no: Housing unit serial no			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=154 /-] [Invalid=0 /-]			
Literal question HU serial No Name Code			

#7 Hh_no: House hold serial no			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=154 /-] [Invalid=0 /-]			
Literal question HH serial No Name Code			

#8 Q23col2: Storage facility						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [N	W/ W]	[Valid=154 /-] [Invalid=0 /-] [Mean=4.188 /-] [StdDev=1.153 /-]				
Literal question Storage facility						
Value	Label				Percentage	
1	Silo	Silo		2.6%		
2	Metal drui	Metal drum or tank		0.6%		
3	Warehous	Warehouse			24.7%	
4	Crib/rhum	bu	55			35.7%

#### File Own Storage (cont.)

#8 Q23col2: Storage facility (cont.)			
Value (cont.)	Label	Cases	Percentage
5	Barn	31	20.1%
6	Farm barns	25	16.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#9 Q23col4: Available capacity in kg		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=154 /-] [Invalid=0 /-] [Mean=8515.952 /-] [StdDev=43930.282 /-]	
Literal question	Available capacity (kg / litre)	

#10 Q23col6: Utilized capacity in kg		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=154 /-] [Invalid=0 /-] [Mean=2809.734 /-] [StdDev=9959.229 /-]	
Literal question	Utilized capacity (kg / litre)	

#11 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=154 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

#### File Market Channel

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]
Literal question	The state by state of the data.
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]
Literal question	LGA Name Code

#### File Market Channel (cont.)

#3 Sector: Sector urban or rural				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=177 /-] [Invalid=0 /-]		
Literal question		Sector Name Code		
Value	Label		Cases	Percentage
1	Urban		5	2.8%
2	2 Rural		172	97.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 Ea: Enumeration area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]	
Literal question	HU serial No Name Code	

#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]	
Literal question	HH serial No Name Code	

#8 Q24a: In the farm		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]	
Pre-question	Where do you sell your farm produce/product?	
Literal question	(a) In the farm	
Interviewer's instructions	(CIRCLE ALL APPLICABLE)	

#### File Market Channel (cont.)

#8 Q24a: In the farm (cont.)					
Value Label Cases Percentage					
1	Yes	38	21.5%		
2	No	139		78.5%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

(b) In the open market		
Cases	Percentage	
47	26.6%	
130	73.4	
-	47	

#10 Q24c: In the cooperative society					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=177 /-] [Invalid=0 /-]			
Pre-question		Where do you sell your farm produce/product?			
Literal question	ı	(c) In the cooperative society			
Interviewer's in	structions	(CIRCLE ALL APPLICABLE)			
Value	Value Label		Cases	Percentage	
1	Yes		1	0.6%	
2 No		176		99.4%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#11 Q24d: Di	#11 Q24d: Direct to the industry				
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=177 /-] [Invalid=0 /-]			
Pre-question		Where do you sell your farm produce/product?			
Literal question		(d) Direct to the industry			
Interviewer's in	structions	(CIRCLE ALL APPLICABLE)			
Value	Label		Cases		Percentage
1	Yes		0	0.0%	

#### File Market Channel (cont.)

#11 Q24d: Direct to the industry (cont.)				
Value (cont.)	Label	Cases	Percentage	
2	No	177	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 Q24e: Others					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		Valid=177 /-] [Invalid=0 /-]			
Pre-question		Where do you sell your farm produce/product?			
Literal question		Others			
Interviewer's in	structions	(CIRCLE ALL APPLICABLE)			
Value Label			Cases	Percentage	
1	Yes		10	5.6%	
2 No			167		94.4%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#13 Id: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=177 /-] [Invalid=0 /-]	
Recoding and Derivation	The identification computed.	

#### File Problem Suggestion way and It

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]	
Literal question	The state by state of the data.	
Frequency table not shown (37 Modalities)		

#2 Lga: Local govt. Area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]	
Literal question	LGA Name Code	

#3 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]			
Literal question		Sector Name Code			
Value	Label	Label Cases Percentage			ge
1	Urban	Urban		2.7%	
2 Rural		183		97.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Ea: Enumeration area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]	
Literal question	E.A Name Code	

#5 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]	
Literal question	RIC Name Code	

#6 Hu_no: Housing uni	#6 Hu_no: Housing unit serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]		
Literal question	HU serial No Name Code		

#7 Hh_no: House hold	#7 Hh_no: House hold serial no		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]		
Literal question	HH serial No Name Code		

#8 Q26a: Weather	#8 Q26a: Weather		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-] [Mean=1.766 /-] [StdDev=0.98 /-]		
Pre-question	How would you compare this crop season with the previous one?		
Literal question	a. Weather		
Interviewer's instructions	(Please tick as appropriate)		

#8 Q26a: We	#8 Q26a: Weather (cont.)						
Value	Label	Cases	Percentage				
1	Better	104		55.3%			
2	Same	37	19.7%				
3	Worse	34	18.1%				
4	Don't know	13	6.9%				
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.				

#9 Q26b: H	Havest/outpu	ut			
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NV	W/ W]	/alid=188 /-] [Invalid=0 /-] [Mean=1.926 /-] [StdDev=1.077 /-]			
Pre-question		How would you compare this crop season with the p	low would you compare this crop season with the previous one?		
Literal questi	on	b. Harvest/Output			
Interviewer's	instructions	(Please tick as appropriate)			
Value	Label		Cases	Percentage	
1	Better		93	49.5%	
2	Same		39	20.7%	
3	Worse		33	17.6%	
4 Don't know 23 12.2%			12.2%		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#10 Q26c:	Income					
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [N	W/ W]	[Valid=187 /-] [Invalid=1 /-] [Mean=1.995 /-] [StdDev=1.085 /-]				
Pre-question	1	How would you compare this crop season with the previous one?				
Literal quest	ion	c. Income				
Interviewer's	instructions	(Please tick as appropriate)				
Value	Label		Cases		Percentage	
1	Better		85			45.5%
2	Same		43		23.0%	
3	Worse		34		18.2%	
4	Don't know	N	25	13.	4%	
Sysmiss			1			
Warning: these	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary statistics	s of the population of it	nterest.	

#11 Q26d: Price	
Information	[Type= discrete] [Format=numeric] [Missing=*]

#11 Q26d:	Price (cont.)				
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-] [Mean=2.005 /-] [StdDev=1.08 /-]					
Pre-question	1	low would you compare this crop season with the previous one?			
Literal quest	ion	. Price			
Interviewer's	instructions	(Please tick as appropriate)			
Value	Label		Cases	Percentage	
1	Better		85		45.5%
2	Same		39	20.9%	
3	Worse		40	21.4%	
4	Don't know	w	23	12.3%	
Sysmiss			1		
Warning: these f	igures indicate the n	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	es of the population of interest.	

#12 Q27a: V	Veather				
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW	/ W]	[Valid=188 /-] [Invalid=0 /-] [Mean=1.707 /-] [StdDev=1.135 /-]			
Pre-question		What are your expectations for agricultural activities in the next crop season compared to this one?			ne?
Literal question		a. Weather			
Interviewer's in	nstructions	(Please tick as appropriate)			
Value	Label		Cases	Percentage	
1	Better		126		67.0%
2	Same		21	11.2%	
3	Worse		11	5.9%	
4	Don't know	N	30	16.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#13 Q27b: H	avest/outp	out			
Information	ation [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	Valid=187 /-] [Invalid=1 /-] [Mean=1.818 /-] [StdDev=1.173 /-]			
Pre-question		What are your expectations for agricultural activities in the next crop season compared to this one?			
Literal question	1	b. Harvest/Output			
Interviewer's in	structions	(Please tick as appropriate)			
Value	Label		Cases	Percentage	
1	Better		116		62.0%
2	Same		21	11.2%	
3	Worse		18	9.6%	
4	Don't know	N	32	17.1%	

#### File Problem Suggestion way and It $_{\left(\text{cont.}\right)}$

#13 Q27b: Ha	#13 Q27b: Havest/output (cont.)						
Value (cont.)	Label	Cases	Percentage				
Sysmiss		1					
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

Information [Type= discrete] [Format=numeric] [Missing=		=*]			
Statistics [N	IW/ W]	Valid=188 /-] [Invalid=0 /-] [Mean=1.83 /-] [StdDev=1.198 /-]			
Pre-questio	n	What are your expectations for agricultural activities in the next crop season compared to this one?			one?
Literal question c. Income					
Interviewer'	s instructions	(Please tick as appropriate)			
Value	Label		Cases	Percentag	e
	Label Better		Cases	Percentag	e 62.8%
				Percentag	
Value	Better		118		

#15 Q27d: Price						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=187 /-] [Invalid=1 /-] [Mean=1.989 /-] [StdDev	r=1.303 /-]			
Pre-question		What are your expectations for agricultural activities	in the next	crop season com	pared to this one?	
Literal question	1	d. Price				
Interviewer's instructions (Please tick as appropriate)						
Value	Label		Cases		Percentage	
1	Better		111			59.4%
2	Same		15	8.0%		
3	Worse		13	7.0%		
4	Don't know	Don't know			25.7%	
Sysmiss			1			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#16 Q28a: Too costly/high cost				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]			
Pre-question	Pre-question What problems do you encounter when purchasing farm inputs			
Literal question a. Too costly/high cost of input				

#16 Q28a: Too costly/high cost (cont.)						
Value	Label	Cases	Percentage			
1	Yes	173	9	92.0%		
2 No 15 8.0%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#17 Q28b: Lack of fund/money					
Information [Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]					
Pre-question What problems do you encounter when purchasing farm inputs					
Literal question	on	b. Lack of fund/money			
Value	Label		Cases	Percentage	
1	Yes		174		92.6%
2	No 14 7.4%				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#18 Q28c: Dont know where to obtain						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ V	Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]					
Pre-question What problems do you encounter when purchasing farm inputs						
Literal question		c. Don't know where to obtain				
Value	Label		Cases		Percentage	
1 Yes		11	5.9%			
2 No		177			94.1%	
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of in	terest.	

#19 Q28d: Not available/scarce						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NV	Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]					
Pre-question What problems do you encounter when purchasing farm inputs						
Literal questi	on	d. Not available/scarce				
Value	Label		Cases	Percentage		
1	Yes	Yes 37 19.7%				
2	No	151 80.3%				
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 Q28e: Too far to obtain						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question What problems do you encounter when purchasing farm inputs						
Literal question	1	e. Too far to obtain				
Value	Label		Cases	Perc	entage	
1 Yes		70		37.2%		
2 No			118			62.8%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#21 Q28f: Lack of transport					
Information [Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]					
Pre-question		What problems do you encounter when purchasing	farm inputs	3	
Literal question	n	f. Lack of transport			
Value	Label		Cases	Percentage	
1	Yes		98		52.4%
2	No		89	47	7.6%
Sysmiss 1					
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#22 Q28g: Bad road						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=188 /-] [Invalid=0 /-]				
Pre-question		What problems do you encounter when purchasing	farm inputs			
Literal question	1	g. Bad road				
Value	Label		Cases	Percen	tage	
1	Yes 115		61.2%			
2	No	73 38.8%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#23 Q28h: Adulteration of inputs				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]			
Pre-question	What problems do you encounter when purchasing farm inputs			
Literal question	h. Adulteration of inputs			

# File Problem Suggestion way and It $_{\left(\text{cont.}\right)}$

#23 Q28h: Adulteration of inputs (cont.)						
Value	Label	Cases	Percentage			
1	Yes	39	20.7%			
2 No 149 79.3%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#24 Q28i: Others					
Information [Type= discrete] [Format=numeric] [Missing=*]					
Statistics [N	NW/ W] [Valid=185 /-] [Invalid=3 /-]				
Pre-question	uestion What problems do you encounter when purchasing farm inputs				
Literal question i. Others (please specify)					
Value	Label		Cases	Percentage	
1	Yes		8	4.3%	
2	No	No		95.7%	
Sysmiss	smiss 3				
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#25 Q29a: Too costly/high cost							
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ \	N]	[Valid=187 /-] [Invalid=1 /-]					
Pre-question		What problems do you encounter when purchasing	farm tools				
Literal question		a. Too costly/high cost of input					
Value	Label		Cases	Percentage			
1	Yes		172		92.0%		
2	No		15	8.0%			
Sysmiss			1				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#26 Q29b: Lack of fund/money						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]						
Pre-question What problems do you encounter when purchasing farm tools						
Literal question		b. Lack of fund/money				
Value	Label		Cases	Percentage		
1	Yes		177		94.7%	
2	No		10	5.3%		
Sysmiss			1			

#### File Problem Suggestion way and It $_{\mbox{\scriptsize (cont.)}}$

#### #26 Q29b: Lack of fund/money (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 Q29c: Dont know where to obtain						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW	tistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]					
Pre-question	What problems do you encounter when purchasing farm tools					
Literal questio	Literal question c. Don't know where to obtain					
Value	Label		Cases	Percentage		
1	Yes		14	7.5%		
2	No	No			92.5%	
Sysmiss						
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#28 Q29d: Not available/scarce						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]						
Pre-question		What problems do you encounter when purchasing	farm tools			
Literal question d. Not available/scarce		d. Not available/scarce				
Value	Label		Cases	Percentage		
1	Yes		34	18.2%		
2	No	No			81.8%	
Sysmiss						
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#29 Q29e: Too far to obtain							
Information [Type= discrete] [Format=numeric] [Missing=*]							
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]							
Pre-question What problems do you encounter when purchasing farm tools							
Literal ques	tion	e. Too far to obtain					
Value	Label		Cases	Percentage			
1	Yes	<b>r</b> es		36.7%			
2	No	No			63.3%		
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# File Problem Suggestion way and It $_{\left(\text{cont.}\right)}$

#30 Q29f: Lack of transport						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NV	tatistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]					
Pre-question	on What problems do you encounter when purchasing farm tools					
Literal question f. Lack of transport						
Value	Label		Cases	Percentage		
1	Yes		105		56.1%	
2	No	No		43.9%		
Sysmiss			1			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#31 Q29g: Bad road							
Information [Type= discrete] [Format=numeric] [Missing=*]							
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]							
Pre-question What problems do you encounter when purchasing farm tools							
Literal question	on	g. Bad road					
Value	Label		Cases	Percer	ntage		
1	Yes		116			61.7%	
2	No	72 38.3%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#32 Q29h: Others							
Information	rmation [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/	// W] [Valid=187 /-] [Invalid=1 /-]						
Pre-question		What problems do you encounter when purchasing	farm tools				
Literal question		h. Others (please specify)					
Value	Label		Cases	Perce	entage		
1	Yes		70		37.4%		
2	No		117			62.6%	
Sysmiss			1				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#33 Q30a: Lack of personnel				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=185 /-] [Invalid=3 /-]			
Pre-question	What problems do you encounter during your production process			
Literal question	a. Lack of personnel			

#33 Q30a: Lack of personnel (cont.)							
Value	Label	Cases	Percentage				
1	Yes	69	37.3%				
2	No	116	62.7%				
Sysmiss		3					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#34 Q30b: Lack of fund(money)							
Information [Type= discrete] [Format=numeric] [Missing=*]							
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]							
Pre-question	What problems do you encounter during your production process						
Literal question		b. Lack of fund (money)					
Value	Label		Cases	Percentage			
1	Yes		163		86.7%		
2 No		25	13.3%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#35 Q30c: Far distance						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question What problems do you encounter during your production process			ess			
Literal question	n	c. Far distance				
Value	Label		Cases	Percentage		
1	Yes	Yes		44.7%	6	
2	No		104		55.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#36 Q30d: Lack of infrastructure/frequent outage of electricity						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]				
Pre-question		What problems do you encounter during your production process				
Literal questi	ion	d. Lack of infrastructure/frequent outage of electricity				
Value	Label		Cases	Percentage		
1	Yes		106		56.4%	
2	No	No		43.6%	)	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#37 Q30e: Ineffective and inadequate extention services						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]				
Pre-question		What problems do you encounter during your production process				
Literal question	n	e. Ineffective and inadequate extension services				
Value	Label		Cases	Percentage		
1	Yes		98		52.1%	
2	No	No			47.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#38 Q30f: Lack of encouragement from government						
Information [Type= discrete] [Format=numeric] [I		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question What problems do you encounter during your pr		What problems do you encounter during your produ	action proce	ess		
Literal question		f. Lack of encouragement from government				
Value	Label		Cases	Percentage		
1	Yes	es			78.2%	
2	No		41	21.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#39 Q30g: Others						
Information [Type= discrete] [Format=num		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=184 /-] [Invalid=4 /-]						
Pre-question What problems do you encounter during your produ			duction process			
Literal questio	n	g. Others (please specify)				
Value	Label		Cases	Percentage		
1	Yes		10	5.4%		
2	No	No			94.6%	
Sysmiss			4			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#40 Q31a: Theft			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]		
Pre-question	What problems do you have during storage		
Literal question	a. Theft		

#40 Q31a: Theft (cont.)						
Value	Label	Cases	Percentage			
1	Yes	56	29.8%			
2	No	132		70.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#41 Q31b: Pests							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=187 /-] [Invalid=1 /-]					
Pre-question		What problems do you have during storage					
Literal question		b. pests					
Value	Label		Cases	Percentage			
1	Yes		124	66.3%			
2	No	No		33.7%			
Sysmiss			1				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#42 Q31c: Lack of modern storage facilities							
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]	[Valid=188 /-] [Invalid=0 /-]				
Pre-question		What problems do you have during storage					
Literal questio	n	c. Lack of modern storage facilities					
Value	Label		Cases	Per	rcentage		
1	Yes		122			64.9%	
2	No	No			35.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#43 Q31d: Inadequate market							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=187 /-] [Invalid=1 /-]	[Valid=187 /-] [Invalid=1 /-]				
Pre-question		What problems do you have during storage					
Literal question		d. Inadequate market					
Value	Label		Cases	Percentage			
1	Yes		76	40.6%			
2	No			59.4%			
Sysmiss			1				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#44 Q31e: Others						
Information [Type= discrete] [Format=num		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=185 /-] [Invalid=3 /-]						
Pre-question		What problems do you have during storage				
Literal question		e. Others (please specify)				
Value	Label		Cases	Percentage		
1	Yes		5	2.7%		
2	No		180		97.3%	
Sysmiss			3			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#45 Q32a: Poor price							
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]		[Valid=188 /-] [Invalid=0 /-]					
Pre-question I		Do you encounter any Marketing problem					
Literal question	1	a. Poor price					
Value	Label		Cases	Percentage			
1	Yes		156		83.0%		
2	No	No		17.0%			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#46 Q32b: Poor access road						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]				
Pre-question		Do you encounter any Marketing problem				
Literal question		b. poor access road				
Value	Label		Cases	Percentage		
1	Yes	s			67.0%	
2	No	No		33.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#47 Q32c: High cost of transport			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=177 /-] [Invalid=11 /-]		
Pre-question	Do you encounter any Marketing problem		
Literal question	c. high cost of transport		

#47 Q32c: High cost of transport (cont.)								
Value Label Cases Percentage								
1	Yes	131	74.0%					
2	No	46	26.0%					
Sysmiss	Sysmiss 11							
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#48 Q32d: Far distance to market						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question Do you encounter any Marketing problem						
Literal question	า	d. far distances to market				
Value	Label		Cases	Percentage		
1 Yes		109		58.0%		
2 No 79 42.0%						
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#49 Q32e: Others					
Information [Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ V	V]	[Valid=184 /-] [Invalid=4 /-]			
Pre-question		Do you encounter any Marketing problem			
Literal question		e. Others (please specify)			
Value	Label		Cases	Percentage	
1	Yes		24	13.0%	
2 No		160		87.0%	
Sysmiss 4					
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	cs of the population of interest.	

#50 Q33a: Improved credit facility							
Information [Type= discrete] [Format=numeric] [Missing=*]							
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]							
Pre-question Give any suggestion which you consider, might be helpful in improving crop farming activities in the Countr			which you consider, might be helpful in improving crop farming activities in the Country?				
Literal quest	tion	a. Improved credit facilities					
Value	Label		Cases	Percentage			
1 Yes		186		98.9%			
2 No			2	1.1%			
Warning: these	figures indicate the r	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#51 Q33b: Improved storage facilities						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question Give any suggestion which you consider, might be helpful in improving crop farming activities in the Countr				ountry?		
Literal question	n	b. Improved storage facilities				
Value	Label		Cases		Percentage	
1 Yes		131			69.7%	
2 No			57		30.3%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	s of the population of inte	erest.	

#52 Q33c: Improved processing facilities						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question	Pre-question Give any suggestion which you consider, might be helpful in improving crop farming activities in the Country			estion which you consider, might be helpful in improving crop farming activities in the Country?		
Literal question	n	c. Improved processing facilities				
Value	Label		Cases	Pe	ercentage	
1 Yes 124		66.0%				
2	No		64	34.0%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#53 Q33d: Good price policy/eliminate middlemen						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]						
Pre-question Give any suggestion which you consider, might be helpful in improving crop farming activities in the Country?					Country?	
Literal question d. Good price policy / eliminate middlemen						
Value	Label		Cases	Percentage		
1	Yes		151		80.7%	
2 No		36	19.3%			
Sysmiss 1						
Warning: these f	figures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#54 Q33e: Increased irrigation facilities				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]			
Pre-question	Give any suggestion which you consider, might be helpful in improving crop farming activities in the Country?			
Literal question	e. Increased irrigation facilities			

#54 Q33e: Increased irrigation facilities (cont.)						
Value Label Cases Percentage						
1	Yes	76	40.4%			
2 No 112 59.6%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#55 Q33f: Available and affordable tractors						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]						
Pre-question Give any suggestion which you consider, might be helpful in improving crop farming activities in the Country?					ntry?	
Literal question f. Available and Affordable Tractors						
Value	Label		Cases	Percentage		
1	Yes		126		67.4%	
2 No		61	32.6%			
Sysmiss						
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#56 Q33g: Organised cooperative societies for farmers						
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=188 /-] [Invalid=0 /-]						
Pre-question Give any suggestion which you consider, might be helpful in improving crop farming activities in the Country				improving crop farming activities in the Country?		
Literal quest	ion	g. Organized corporative societies for farmers				
Value	Label		Cases	Percentage		
1 Yes			114		60.6%	
2 No 74 39.4%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#57 Q33h: Others						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=185 /-] [Invalid=3 /-]				
Pre-question		Give any suggestion which you consider, might be helpful in improving crop farming activities in the Country?				
Literal question		h. Others (please specify)				
Value	Label	abel		Percentage		
1	Yes	Yes		5.4%		
2	No	No			94.6%	
Sysmiss			3			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#58 Q34a: Credit						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]				
Pre-question		In what way(s) can the government assist you?				
Literal question		a. Credit				
Value	Label		Cases	Percentage		
1	Yes		182		96.8%	
2	2 No		6	3.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#59 Q34b: Land development						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]				
Pre-question		In what way(s) can the government assist you?				
Literal question		b. Land development				
Value	Label		Cases	Percentage		
1	Yes		108		57.4%	
2	No		80	4	2.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#60 Q34c: Improved input supplies/subsidies						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=188 /-] [Invalid=0 /-]				
Pre-question		In what way(s) can the government assist you?				
Literal question		c. Improved input supplies/subsidies				
Value	Label		Cases	Percentage		
1	Yes		146	77.7%		
2	No	No		22.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#61 Q34d: Provision of infrastructure		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]	
Pre-question	In what way(s) can the government assist you?	
Literal question	d. Provision of Infrastructure	

#61 Q34d: Provision of infrastructure (cont.)						
Value	Label	Cases	Percentage			
1	Yes	141	75.0%			
2	No	47	25.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#62 Q34e: Others							
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=185 /-] [Invalid=3 /-]					
Pre-question		In what way(s) can the government assist you?					
Literal question	า	e. Others (specify)					
Value	Label		Cases		Percentage		
1	Yes		16	8.6%			
2	No	No				91.4%	
Sysmiss			3				
Warning: these figu	res indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of	interest.		

#63 Q35a: Radio							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=187 /-] [Invalid=1 /-]		[Valid=187 /-] [Invalid=1 /-]	id=1 /-]				
Pre-question Do you have access to any of the following ICT faci			ity?				
Literal question		a Radio					
Value	Label		Cases	Percentage			
1	Yes		158		84.5%		
2	No		29	15.5%			
Sysmiss		1					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#64 Q35b: Television						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid		[Valid=187 /-] [Invalid=1 /-]	Valid=187 /-] [Invalid=1 /-]			
Pre-question		Do you have access to any of the following ICT facility?				
Literal question	on	b. Television				
Value	Label		Cases	Percer	ntage	
1	Yes		72		38.5%	
2	No		115			61.5%
Sysmiss			1			

# File Problem Suggestion way and It $_{\mbox{\scriptsize (cont.)}}$

## #64 Q35b: Television (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#65 Q35c: Telephone(fixed)							
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Va		[Valid=186 /-] [Invalid=2 /-]	Valid=186 /-] [Invalid=2 /-]				
Pre-question		Do you have access to any of the following ICT faci	lity?				
Literal questio	n	c. Telephone Fixed)					
Value	Label		Cases	Percentage			
1	Yes		9	4.8%			
2	No	No			95.2%		
Sysmiss			2				
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.			

#66 Q35d: Telephone(mobile)							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid		Valid=186 /-] [Invalid=2 /-]					
Pre-question Do you have access to any of the following ICT facility?			ity?				
Literal question		d. Telephone (mobile)					
Value	Label		Cases	Percentage			
1	Yes		87		46.8%		
2	No		99		53.2%		
Sysmiss			2				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#67 Q35e: Personal computer(pc)							
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=186 /-] [Invalid=2 /-]					
Pre-question		Do you have access to any of the following ICT facility?					
Literal questio	n	e. Personal computer (PC)					
Value	Label		Cases	Percentage			
1	Yes		8	4.3%			
2	No	No			95.7%		
Sysmiss			2				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#68 Q35f: Internet						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=186 /-] [Invalid=2 /-]				
Pre-question Do		o you have access to any of the following ICT facility?				
Literal question	1	f. Internet				
Value	Label		Cases	Percentage		
1	Yes		2	1.1%		
2	No	No			98.9%	
Sysmiss			2			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#69 Q35g: Website							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=185 /-] [Invalid=3 /-]					
Pre-question		Do you have access to any of the following ICT facility?					
Literal question		g. Website					
Value	Label		Cases	Percentage			
1	Yes		1	0.5%			
2	No		184		99.5%		
Sysmiss			3				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#70 Q36a: Radio							
Information		[Type= discrete] [Format=numeric] [Missing=*]	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=186 /-] [Invalid=2 /-]					
Pre-question		Do you own any of the following ICT facility	Do you own any of the following ICT facility				
Literal question	1	a. Radio					
Value	Label		Cases	Percentage			
1	Yes		136	73.1%			
2	No	No		26.9%			
Sysmiss		2					
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#71 Q36b: Television	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=187 /-] [Invalid=1 /-]
Pre-question	Do you own any of the following ICT facility

#71 Q36b: Television (cont.)						
Literal question		b. Television				
Value	Label		Cases	Percentage		
1	Yes		48	25.7%		
2	No		139		74.3%	
Sysmiss			1			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#72 Q36c:	Telephone(	fixed)			
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NV	V/ W]	[Valid=186 /-] [Invalid=2 /-]			
Pre-question		Do you own any of the following ICT facility			
Literal questi	on	c. Telephone Fixed)			
Value	Label		Cases	Perce	entage
1	Yes		2	1.1%	
2	No		184		98.9%
Sysmiss			2		
Warning: these fi	gures indicate the n	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	s of the population of interest.	

#73 Q36d:	Telephone(	mobile)			
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [N\	W/ W]	[Valid=187 /-] [Invalid=1 /-]			
Pre-question	l	Do you own any of the following ICT facility			
Literal quest	on	d. Telephone (mobile)			
Value	Label		Cases	Percentage	
1	Yes		44	23.5%	
2	No		143	76.	.5%
Sysmiss			1		
Warning: these f	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#74 Q36e: Pe	rsonal co	mputer(pc)		
Information		[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ \	V]	[Valid=187 /-] [Invalid=1 /-]		
Pre-question		Do you own any of the following ICT facility		
Literal question		e. Personal computer (PC)		
Value	Label		Cases	Percentage
1	Yes		3	1.6%

#74 Q36e: Pe	rsonal computer(pc) (cont.)		
Value (cont.)	Label	Cases	Percentage
2	No	184	98.4%
Sysmiss		1	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

#75 Q36f: Int	ernet				
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/	W]	[Valid=186 /-] [Invalid=2 /-]			
Pre-question		Do you own any of the following ICT facility			
Literal question	l	f. Internet			
Value	Label		Cases	Percentage	
1	Yes		1	0.5%	
2	No		185		99.5%
Sysmiss			2		
Warning: these figur	es indicate the n	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#76 Q36g: W	ebsite			
Information		[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/	W]	[Valid=0 /-] [Invalid=188 /-]		
Pre-question		Do you own any of the following ICT facility		
Literal question	iteral question g. Website			
Value	Label		Cases	Percentage
1	Yes		0	
2	No		0	
Sysmiss 188				
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.

#77 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=188 /-] [Invalid=0 /-]
Recoding and Derivation	The identification computed.

# **Documentation**

Reports and analytical documents.	180
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Report-2007	180
Questionnaires.	186
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Crop Questionnaire-2007	186
Technical documents.	186
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Stakeholder report-2007	186
References.	188
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Interviewer's manual-2007	188
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Tranning slide-2007.	189
Study Description.	189

## Reports and analytical documents

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Report-2007, NASC Crop Report, National Bureau of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-CROPNASC-2007\NASC CROP REPORT.pdf"

#### Description

The report of nasc pilot survey on crop production a Collaboration between National Bureau of Statistics/Federal Ministry of Agriculture and Water Resources

#### Abstract

The National Agricultural Sample Census (NASC) 2006/08 is imperative to the strengthening of the weak agricultural data in Nigeria. The project is phased into three sub-projects for ease of implementation; the Pilot Survey, Modern Agricultural Holding and the Main Census. It commenced in the third quarter of 2006 and to terminate in the first quarter of 2008. The pilot survey was implemented collaboratively by National Bureau of Statistics.

Table of Co	ontents				
Table of Co	ontents			ii	
List of Tabl	es			iv	
List of Grap	ohs/Charts			xiii	
Acronyms				xiv	
Executive S	Summary			xv	
Preface	,			xx	
Chapter Or	ne				
1.0 . Introd	uction			1	
1.1. Backg	round and Just	ification		2	
1.1.1 Back	ground			2	
1.1.2 Justif				3	
Chapter Tv	vo				
2.0 Survey	Design			4	
2.1 OI	ojectives			4	
2.2 Sc	соре			4	
2.3 Co	overage			6	
2.4 Sa	ample Design			6	
2.5 St	urvey Instrume	nts and Equ	uipments		10
2.6 Tr	aining			11	
2.7 Fi	eld Arrangeme	nt		12	
	Arrangement			12	
2.7.2 Data	Collection			13	
2.7.3 Monit	toring/Quality C	Checks		. 1	3
2.7.4 Data	Retrieval			14	
2.8 Da	ata Processing	/Analysis		14	
	eport Writing	-		15	

Chapter Three	
3.0 Presentation of Survey Results	16
3.1 Listing Questionnaire	16
3.2 General Household Survey	20
3.3 Holding Questionnaires	27
3.3.1 Crop Farming	27
3.3.2 Livestock Farming	36
3.3.3 Fishing 40	
3.3.4 Crop Cutting	44
3.4 Modern Agricultural Holdings	48
3.4.1 Crop Farming	48
3.4.2 Livestock Farming	54
3.4.3 Fishing 57	
3.4.4 Forestry 59	
Chapter Four	
4.0 Conclusions and Recommendations	63
4.1 Conclusions	63
4.2 Recommendations	70
4.3 Opportunities	73
ANNEXES:	
Annex I: Definitions and Concepts	74
Annex II: Tables	76
Annex III: Statistical Tables	78
LIST OF TABLES	
Table 3.1.1a: Distribution of Residential Housing Units	and
Households, by state/zone	79
Table 3.1.2: Distribution of FHUs, FHHs, Total Holders	S
and Total Farms Operated by State and Zone	80
Table 3.1.3: Distribution of Crop Farming Housing Unit	ts,
Crop farming Households and Number of	
Types of crops Grown by state and zone	81
Table 3.1.4: Distribution of Holding by Livestock/poultr	γ
farming Housing Units, Households and	
Number of Types of Livestock/poultry kept	
by state/zone	82
Table 3.1.5: Distribution of Fishing Housing Units	
and Households and Number of Types of	
Fish by state/zone	83
Table 3.1.6: Distribution of Residential Housing Units	
and Households with Enterprises by state	
and zone	84
Table 3.2.1 Percentage Distribution of Persons by	
state, zone, Gender and Age-Group	
(July 2007)	85
Table 3.2.2.2: Percentage Distribution of Persons by	
State, Gender and Household Size	
(August 2007)	86
Table 3.2.2.3: Percentage Distribution of persons by	
marital status, state, sector and Gender	
(August 2007)	87
Table 3.2.4: Percentage Distribution of pregnant women	en
by state, Registered with Clinic, Received	
Anti-tetanus and Number of monthly visit to	
clinic (August 2007)	88
Table 3.2.3.1: Percentage Distribution of Households I	by
major sources of water for Drinking and	
cooking, state and sector (August 2007)	89
3.2.3.2: Percentage Distribution of Households by	
Distance to source of water, state and sector	

Prope of Refuse Distribution of Households by Prope of Refuse Disposal, State and Sector (August 2007)			
3.2.3.2 Percentage Distribution of Households by Type of Refuse Disposal, State and Sector August 2007)	(August 2007) 9	0	
Type of Refuse Disposal, State and Sector August 2007)	3.2.3.3: Percentage Distribution of Households by		
3.2.3.4. Percentage Distribution of Households by Type of Toilet Facilities and state August 2007	Type of Refuse Disposal, State and Sector		
Ayugust 2007  3.2.3.5: Percentage Distribution of Households by Distance of Toilet facilities to Dwelling and state Ayugust 2007.  3.2.3.6: Percentage Distribution of Households by Type of Housing Unit, State and Sector Ayugust 2007).  3.2.3.7: Percentage Distribution of Households by Type of Housing Unit, State and Sector Ayugust 2007).  3.2.3.8: Percentage Distribution of Households by Type of Fuel used for cooking, State and Sector (Ayugust 2007).  3.2.3.8: Percentage Distribution of Households by Use Electricity Supply, State and Sector (Ayugust 2007).  3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector Ayugust 2007	(August 2007) 9	1	
August 2007 92  12.3.5. Percentage Distribution of Households yo Distance of Toilet facilities to Dwelling and state August 2007 93  3.2.3.6: Percentage Distribution of Households by Type of Housing Unit, State and Sector (August 2007) 94  3.2.3.7: Percentage Distribution of Households by Type of Fleu lused for cooking, State and Sector (August 2007) 95  3.2.3.8: Percentage Distribution of Households by Type of Fuel used for cooking, State and Sector (August 2007) 95  3.2.3.9: Percentage Distribution of Households by Electricity Supply, State and Sector August 2007) 96  3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector August 2007 97  3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98  3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99  3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100  3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Radio) by state and sector (August 2007) 100  3.2.6.3: Percentage Distribution of Household ownership and Access to ICT (Trievision) by state and sector (August 2007) 101  3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Trievision) by state and sector (August 2007) 102  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Trievision) by state and sector (August 2007) 103  3.2.6.7: Percentage Distribution of Household ownership and Access to ICT (Trievision) by state and sector (August 2007) 102  3.3.1.5: Distribution of Holding by type of land and by state 104  3.3.1.1: Size of Holding by type of land and by state 105  3.3.1.1: Size of Holding by type of land and by state 107  3.3.1.2: Distribution of Holding by type of land and by state 107	3.2.3.4: Percentage Distribution of Households		
3.2.3.5. Percentage Distribution of Households by Distance of Toilet facilities to Dwelling and state August 2007	by Type of Toilet Facilities and state		
and state August 2007	August 2007 92		
and state August 2007	3.2.3.5: Percentage Distribution of Households		
3.2.3.6. Percentage Distribution of Households by Type of Housing Unit, State and Sector August 2007)	by Distance of Toilet facilities to Dwelling		
Type of Housing Unit, State and Sector August 2007) 94 3.2.3.7: Percentage Distribution of Households by Type of Fuel used for cooking, State and sector (August 2007) 95 3.2.3.8: Percentage Distribution of Households by Electricity Supply, State and Sector August 2007) 96 3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector August 2007 97 3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98 3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99 3.2.5.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 99 3.2.6.1: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access to ICT (William (Including August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (William (Including August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.3.1.1a: Size of Holding by type and by state 107 3.3.1.1b: Size of Rented Holding by type and by state 108 3.3.1.1b: Size of Rented Holding by type of land and by state 108 3.3.1.1b: Distribution of Holding by Age Group and by state 110 3.3.1.1b: Size of Rented Holding by type of land and by state 110 3.3.1.1b: Size of Rented Holding by type of land and by state 110 3.3.1.1b: Size of Rented Holding by type of land and by state 110 3.3.1.1b: Size of Rented Holding by type of land and by state 110 3.3.1.1b: Size of Rented Holding by typ	and state August 2007.	3	
August 2007) 95 3.2.3.7: Percentage Distribution of Households by Type of Fuel used for cooking, State and sector (August 2007) 95 3.2.3.8: Percentage Distribution of Households op Electricity Supply, State and Sector (August 2007) 96 3.2.3.9: Percentage Distribution of Households op Type of Housing Tenure, State and Sector August 2007 97 3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98 3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99 3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 102 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 103 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 104 3.3.1.1a: Size of Holding by tenure pattern and by state 105 3.3.1.1a: Size of Farneted Holding by type of land and by state 107 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.6: Available funds by source and state 110 3.3.1.7: Area and Production of Minor Crops by state 111 3.3.1.7: Area and Production of Minor Crops by state 112 3.3.1.7: Area and Production of Minor Crops by state 112 3.3.1.8: Distribution of Holding by type the state	3.2.3.6: Percentage Distribution of Households by		
3.2.3.7: Percentage Distribution of Households by Type of Fuel used for cooking, State and sector (August 2007)	Type of Housing Unit, State and Sector		
Type of Fuel used for cooking, State and sector (August 2007)	•	4	
Type of Fuel used for cooking, State and sector (August 2007)	3.2.3.7: Percentage Distribution of Households by		
sector (August 2007) 3.2.3.8: Percentage Distribution of Households by Electricity Supply, State and Sector (August 2007) 3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector August 2007 3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 3.2.5.1: Percentage Distribution of Children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 3.2.5.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 3.2.6.1: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 3.2.6.3: Percentage Distribution of Household ownership and Access to ICT (Television) by state and sector (August 2007) 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone, by state and sector (August 2007) 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 3.3.1.6: Averlage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 40.3.3.1.1: Size of Holding by tenure pattern and by state 40.3.3.1.1: Size of Holding by tenure pattern and by state 40.3.3.1.1: Size of Holding by tenure pattern and by state 40.3.3.1.1: Size of Rented Holding by type of land and by state 40.3.3.1.2: Distribution of Holding by type of land and by state 40.3.3.1.3: Distribution of Holding by state state 40.3.3.1.3: Size of Rented Holding by type of state state 40.3.3.1.5: Number of farms by crop and by state: Minor Crop 40.3.3.1.6: Available funds by source and state 41.4 40.3.1.7: Area and Production of Major Crops b			
3.2.3.8: Percentage Distribution of Households by Electricity Supply, State and Sector (August 2007) 96 3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector August 2007 97 3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98 3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99 3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Iternet Service) by state and sector (August 2007) 105 3.3.1.1: Size of Holding by type of land and by state 106 3.3.1.1: Distribution of Holding by type and by state 107 3.3.1.2: Distribution of Holding by type and by state 108 3.3.1.3: Distribution of Holding by type and by state 108 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.6: Available funds by source and state 119 3.3.1.6: Available funds by source and state 1		95	
oy Electricity Supply, State and Sector (August 2007) 96 3.2.9.9. Percentage Distribution of Households oy Type of Housing Tenure, State and Sector August 2007 97 3.2.5.1. Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98 3.2.5.2. Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99 3.2.6.1. Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2. Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3. Percentage Distribution of Household ownership and Access to ICT (Fized Telephone, by state and sector (August 2007) 102 3.2.6.4. Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5. Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5. Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 104 3.2.6.6. Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Rented Holding by type and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type of land and by state 108 3.3.1.3: Distribution of Holding by type of and by state 108 3.3.1.5: Number of farms by crop and by state: Into 108 3.3.1.5: Number of farms by crop and by state: Into 108 3.3.1.5: Number of farms by crop and by state: Into 108 3.3.1.5: Number of farms by crop and by state: Into 108 3.3.1.6: Available funds by source and state 110 3.3.1.7: Area and Production of minor crops by state 111 3.3.1.7: Area and Production of finior crops by state	3.2.3.8: Percentage Distribution of Households		
August 2007) 96 3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector August 2007 97 3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98 3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99 3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access to ICT (Television) by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone, by state and sector (August 2007) 102 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by tenure pattern and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type and by state 107 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.5: Number of farms by crop and by state: Minor Crop 112 3.3.1.6: Available funds by source and state 114 3.3.1.7a: Area and Production of Time crops by state 115 3.3.1.7b: Area and Production of Time crops by state 115 3.3.1.7b: Area and Pr	by Electricity Supply, State and Sector		
3.2.3.9: Percentage Distribution of Households by Type of Housing Tenure, State and Sector August 2007		6	
Sector August 2007 97  3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98  3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99  3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100  3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101  3.2.6.3: Percentage Distribution of Household ownership and Access to ICT (Titlevision) by state and sector (August 2007) 101  3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102  3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103  3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 104  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105  3.3.1.1a: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Rented Holding by type and by state 107  3.3.1.2: Distribution of Holding by Age Group and by state 109  3.3.1.3: Distribution of Holding by Gender and by state 109  3.3.1.5: Number of farms by crop and by state: Minor Crop 112  3.3.1.5: Number of farms by crop and by state: Minor Crop 112  3.3.1.5: Number of farms by crop and by state: Minor Crop 112  3.3.1.5: Available funds by source and state 119  3.3.1.7: Area and Production of Fire crops by state 119  3.3.1.7: Area and Production of Fire crops by state 119  3.3.1.7: Area and Production of Fire crops by st	3.2.3.9: Percentage Distribution of Households		
Sector August 2007 97  3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007) 98  3.2.5.2: Percentage Distribution of children (less than I year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99  3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100  3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101  3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102  3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103  3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 104  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105  3.3.1.1a: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Fented Holding by type and by state 107  3.3.1.2: Distribution of Holder by Gender and by state 108  3.3.1.3: Distribution of Holder by Gender and by state 109  3.3.1.5b: Number of farms by crop and by state: Minor Crop 112  3.3.1.5b: Number of farms by crop and by state: major crops 111  3.3.1.7c: Area and Production of Major Crops by state 119  3.3.1.7b: Area and Production of Major Crops by state 119  3.3.1.7b: Area and Production of Major Crops by state 119  3.3.1.7b: Area and Production of Major Crops by state 119  3.3.1.7b: Area and Production of Major Crops by state 119  3.3.1.7b: Area and Pr	by Type of Housing Tenure, State and		
3.2.5.1: Percentage Distribution of Births in the ast 12 months by state, zone, sector and Gender (August 2007)		97	
ast 12 months by state, zone, sector and Gender (August 2007)	3.2.5.1: Percentage Distribution of Births in the		
Gender (August 2007) 98 3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007) 99 3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone) by state and sector (August 2007) 102 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by type and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type and by state 108 3.3.1.5: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: major crops 112 3.3.1.5b: Number of farms by crop and by state: Minor Crop 112 3.3.1.5c: Number of farms by crop and by state: Minor Crop 112 3.3.1.7c: Area and Production of Major Crops by state 115-118 3.3.1.7c: Area and Production of Free crops by state 119 3.3.1.7c: Area and Production of Free crops by state 119 3.3.1.8: Distribution of Crop Farmers by Source of I nput/equipment. 122	last 12 months by state, zone, sector and		
3.2.5.2: Percentage Distribution of children (less than 1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007)	Gender (August 2007)	98	
1 year) by state, zone and reason for not getting colostrums (first Yellow Milk) (August 2007)	3.2.5.2: Percentage Distribution of children (less than		
colostrums (first Yellow Milk) (August 2007) 99 3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by tenure pattern and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type of land and by state 108 3.3.1.3: Distribution of Holding by Geroup and by state 109 3.3.1.5a: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: major crops 111 3.3.1.5c: Number of farms by crop and by state: major crops 111 3.3.1.7c: Area and Production of Major Crops by state 115-118 3.3.1.7c: Area and Production of Free crops by state 115-118 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment 122	1 year) by state, zone and reason for not getting		
3.2.6.1: Percentage Distribution of Household ownership and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 104 3.3.1.1a: Size of Holding by tenure pattern and by state 107 3.3.1.1a: Size of Rented Holding by type of land and by state 108 3.3.1.1b: Size of Rented Holding by type of land and by state 109 3.3.1.5a: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: major crops 112 3.3.1.5c: Number of farms by crop and by state: major crops 112 3.3.1.7c: Area and Production of Major Crops by state 119 3.3.1.7c: Area and Production of firee crops by state 119 3.3.1.7c: Area and Production of firee crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9: Distribution of Crop Farmers by Source of I nput/equipment 122	colostrums (first Yellow Milk) (August 2007)	99	
and Access to ICT (Radio) by state and sector (August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by type and by state 107 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type of land and by state 108 3.3.1.3: Distribution of Holder by Gender and by state 109 3.3.1.4: Distribution of Holder by Gender and by state 110 3.3.1.5b: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: Tree Crops 113 3.3.1.5c: Number of farms by crop and by state: Tree Crops 113 3.3.1.7c: Area and Production of Major Crops by state 115-118 3.3.1.7c: Area and Production of Free crops by state 119 3.3.1.7c: Area and Production of Free crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Crop Farmers by Source of I 100 101 102 103 104 105 105 106 107 108 108 109 109 109 109 109 109 109 109 109 109			
(August 2007) 100 3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007) 101 3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by tenure pattern and by state 106 3.3.1.2: Distribution of Holding by type of land and by state 108 3.3.1.3: Distribution of Holding by Age Group and by state 108 3.3.1.5a: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: major crops 111 3.3.1.7b: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of Major Crops by state 119 3.3.1.7b: Area and Production of minor crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 120 3.3.1.9: Distribution of Crop Farmers by Source of I nput/equipment 122	The state of the s		
3.2.6.2: Percentage Distribution of Household Ownership and Access to ICT (Television) by state and sector (August 2007)	(A		
and Access to ICT (Television) by state and sector (August 2007)	3.2.6.2: Percentage Distribution of Household Ownership		
and sector (August 2007) 101  3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102  3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103  3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105  3.3.1.1a: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Rented Holding by type and by state 107  3.3.1.2: Distribution of Holding by type of land and by state 108  3.3.1.3: Distribution of Holding by Geroup and by state 109  3.3.1.4: Distribution of Holder by Gender and by state 110  3.3.1.5a: Number of farms by crop and by state: major crops 111  3.3.1.5b: Number of farms by crop and by state: Minor Crop 112  3.3.1.5c: Number of farms by crop and by state: Tree Crops 113  3.3.1.6: Available funds by source and state 114  3.3.1.7a: Area and Production of Major Crops by state 115-118  3.3.1.7b: Area and Production of Free crops by state 119  3.3.1.7c: Area and Production of Free crops by state 120  3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121  3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment 122	and Access to ICT (Television) by state		
3.2.6.3: Percentage Distribution of Household ownership and Access ICT (Mobile Telephone, by state and sector (August 2007) 102 3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by tenure pattern and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type of land and by state 108 3.3.1.3: Distribution of Holding by Geroup and by state 109 3.3.1.4: Distribution of Holder by Gender and by state 110 3.3.1.5a: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: Minor Crop 112 3.3.1.5c: Number of farms by crop and by state: Tree Crops 113 3.3.1.6: Available funds by source and state 114 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of Tree crops by state 119 3.3.1.7b: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment 122	and sector (August 2007)	101	
and Access ICT (Mobile Telephone, by state and sector (August 2007)	3.2.6.3: Percentage Distribution of Household ownership		
sector (August 2007)	and Access ICT (Mobile Telephone, by state and		
3.2.6.4: Percentage Distribution of Household ownership and Access to ICT (Fixed Telephone) by state and sector (August 2007) 103 3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by tenure pattern and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by type of land and by state 108 3.3.1.3: Distribution of Holder by Gender and by state 109 3.3.1.4: Distribution of Holder by Gender and by state 110 3.3.1.5a: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: Tree Crops 113 3.3.1.6: Available funds by source and state 114 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of Major Crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment 122		102	
state and sector (August 2007) 103  3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105  3.3.1.1a: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Rented Holding by type and by state 107  3.3.1.2: Distribution of Holding by type of land and by state 108  3.3.1.3: Distribution of Holder by Gender and by state 110  3.3.1.5a: Number of farms by crop and by state: major crops 111  3.3.1.5b: Number of farms by crop and by state: Minor Crop 112  3.3.1.5c: Number of farms by crop and by state: Tree Crops 113  3.3.1.6: Available funds by source and state 114  3.3.1.7a: Area and Production of Major Crops by state 115-118  3.3.1.7b: Area and Production of Tree crops by state 120  3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121  3.3.1.9 Distribution of Crop Farmers by Source of I Input/equipment. 122	3.2.6.4: Percentage Distribution of Household ownership		
state and sector (August 2007) 103  3.2.6.5: Percentage Distribution of Household ownership and Access to ICT (Personal Computer) by state and sector (August 2007) 104  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105  3.3.1.1a: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Rented Holding by type and by state 107  3.3.1.2: Distribution of Holding by type of land and by state 108  3.3.1.3: Distribution of Holder by Gender and by state 110  3.3.1.5a: Number of farms by crop and by state: major crops 111  3.3.1.5b: Number of farms by crop and by state: Minor Crop 112  3.3.1.5c: Number of farms by crop and by state: Tree Crops 113  3.3.1.6: Available funds by source and state 114  3.3.1.7a: Area and Production of Major Crops by state 115-118  3.3.1.7b: Area and Production of Tree crops by state 120  3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121  3.3.1.9 Distribution of Crop Farmers by Source of I Input/equipment. 122	and Access to ICT (Fixed Telephone) by		
3.2.6.5: Percentage Distribution of Household computer) by state and sector (August 2007) 104 3.2.6.6: Percentage Distribution of Household computer) by state and sector (August 2007) 105 3.3.1.1a: Size of Holding by tenure pattern and by state 106 3.3.1.1b: Size of Rented Holding by type and by state 107 3.3.1.2: Distribution of Holding by Age Group and by state 108 3.3.1.3: Distribution of Holder by Gender and by state 109 3.3.1.4: Distribution of Holder by Gender and by state 110 3.3.1.5b: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: Minor Crop 112 3.3.1.5c: Number of farms by crop and by state: Tree Crops 113 3.3.1.6: Available funds by source and state 114 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122	state and sector (August 2007)	103	
Computer) by state and sector (August 2007)	3.2.6.5: Percentage Distribution of Household		
Computer) by state and sector (August 2007) 104  3.2.6.6: Percentage Distribution of Household ownership and Access to ICT (Internet Service) by state and sector (August 2007) 105  3.3.1.1a: Size of Holding by tenure pattern and by state 106  3.3.1.1b: Size of Rented Holding by type and by state 107  3.3.1.2: Distribution of Holding by type of land and by state 108  3.3.1.3: Distribution of Holding by Age Group and by state 109  3.3.1.4: Distribution of Holder by Gender and by state 110  3.3.1.5a: Number of farms by crop and by state: major crops 111  3.3.1.5b: Number of farms by crop and by state: Minor Crop 112  3.3.1.5c: Number of farms by crop and by state: Tree Crops 113  3.3.1.6: Available funds by source and state 114  3.3.1.7a: Area and Production of Major Crops by state 115-118  3.3.1.7b: Area and Production of Tree crops by state 119  3.3.1.7c: Area and Production of Tree crops by state 120  3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121  3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment 122	•		
3.2.6.6: Percentage Distribution of Household bownership and Access to ICT (Internet Service) by state and sector (August 2007)	Computer) by state and sector (August 2007)	104	
ownership and Access to ICT (Internet Service) by state and sector (August 2007)  3.3.1.1a: Size of Holding by tenure pattern and by state  106 3.3.1.1b: Size of Rented Holding by type and by state  107 3.3.1.2: Distribution of Holding by type of land and by state  108 3.3.1.3: Distribution of Holding by Age Group and by state  109 3.3.1.4: Distribution of Holder by Gender and by state  110 3.3.1.5a: Number of farms by crop and by state: major crops  111 3.3.1.5b: Number of farms by crop and by state: Minor Crop  112 3.3.1.5c: Number of farms by crop and by state: Tree Crops  113 3.3.1.6: Available funds by source and state  114 3.3.1.7a: Area and Production of Major Crops by state  115-118 3.3.1.7b: Area and Production of minor crops by state  119 3.3.1.7c: Area and Production of Tree crops by state  120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state  121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment.	3.2.6.6: Percentage Distribution of Household		
Service) by state and sector (August 2007)  3.3.1.1a: Size of Holding by tenure pattern and by state  106 3.3.1.1b: Size of Rented Holding by type and by state  107 3.3.1.2: Distribution of Holding by type of land and by state  108 3.3.1.3: Distribution of Holding by Age Group and by state  109 3.3.1.4: Distribution of Holder by Gender and by state  110 3.3.1.5a: Number of farms by crop and by state: major crops  111 3.3.1.5b: Number of farms by crop and by state: Minor Crop  112 3.3.1.5c: Number of farms by crop and by state: Tree Crops  113 3.3.1.6: Available funds by source and state  114 3.3.1.7a: Area and Production of Major Crops by state  115-118 3.3.1.7b: Area and Production of minor crops by state  119 3.3.1.7c: Area and Production of Tree crops by state  120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state  121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment.	ownership and Access to ICT (Internet		
3.3.1.1a: Size of Holding by tenure pattern and by state	Service) by state and sector (August 2007)	105	
3.3.1.1b: Size of Rented Holding by type and by state	, ,		
3.3.1.2: Distribution of Holding by type of land and by state 3.3.1.3: Distribution of Holding by Age Group and by state 3.3.1.4: Distribution of Holder by Gender and by state 3.3.1.5a: Number of farms by crop and by state: major crops 3.3.1.5b: Number of farms by crop and by state: Minor Crop 3.3.1.5c: Number of farms by crop and by state: Tree Crops 3.3.1.6: Available funds by source and state 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment.			
3.3.1.3: Distribution of Holding by Age Group and by state 3.3.1.4: Distribution of Holder by Gender and by state 3.3.1.5a: Number of farms by crop and by state: major crops 3.3.1.5b: Number of farms by crop and by state: Minor Crop 3.3.1.5c: Number of farms by crop and by state: Tree Crops 3.3.1.6: Available funds by source and state 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment.			
3.3.1.4: Distribution of Holder by Gender and by state 3.3.1.5a: Number of farms by crop and by state: major crops 111 3.3.1.5b: Number of farms by crop and by state: Minor Crop 112 3.3.1.5c: Number of farms by crop and by state: Tree Crops 113 3.3.1.6: Available funds by source and state 114 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment.			
3.3.1.5a: Number of farms by crop and by state: major crops 3.3.1.5b: Number of farms by crop and by state: Minor Crop 3.3.1.5c: Number of farms by crop and by state: Tree Crops 3.3.1.6: Available funds by source and state 3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of Input/equipment.			
3.3.1.5b: Number of farms by crop and by state: Minor Crop 3.3.1.5c: Number of farms by crop and by state: Tree Crops 3.3.1.6: Available funds by source and state 3.3.1.7a: Area and Production of Major Crops by state 3.3.1.7b: Area and Production of minor crops by state 115-118 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of Input/equipment.			
3.3.1.5c: Number of farms by crop and by state: Tree Crops 3.3.1.6: Available funds by source and state 3.3.1.7a: Area and Production of Major Crops by state 3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of Input/equipment.			
3.3.1.6: Available funds by source and state 3.3.1.7a: Area and Production of Major Crops by state 3.3.1.7b: Area and Production of minor crops by state 115-118 3.3.1.7b: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of Input/equipment.			
3.3.1.7a: Area and Production of Major Crops by state 115-118 3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122			
3.3.1.7b: Area and Production of minor crops by state 119 3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122			
3.3.1.7c: Area and Production of Tree crops by state 120 3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122			
3.3.1.8: Distribution of Holding by membership of Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122			
Agric Cooperative Society and by state 121 3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122		120	
3.3.1.9 Distribution of Crop Farmers by Source of I nput/equipment. 122		121	
nput/equipment 122		121	
		)	
5.5.1.10a. Faith input. Quantity and type 125			
	5.5.1.10a. Faith input. Quantity and type	120	

```
3.3.1.10b:
               Agricultural Machinery: Quantity and cost by type
3.3.1.10c:
               Other Farm Activities: Quantity and Cost
3.3.1.11:
              Number of person engaged in crop farming
by type and sex
3.3.1.12a:
               Consumption from own-production: quantity
                                                              127
and value by Crop (1st quarter)
3.3.1.12b: Consumption from own-production: quantity
and value by crop (2nd quarter)
                                                              128
3.3.1.12c: Consumption from own-production:
                                                                 129
quantity and value by crop (3rd quarter)
3.3.1.12d: Consumption from own-production:
quantity and value by crop (4th quarter)
                                                                130
3.3.1.13a: Sales from own-production in open market
quantity and value by crop (1st quarter)
                                                                131
3.3.1.13b: Sales from own-production in open market:
quantity and value by crop (2nd quarter)
                                                                 132
3.3.1.13c: Sales from own-production in open market
quantity and value by crop (3rd quarter)
                                                                 133
3.3.1.13d: Sales from own-production in open market:
quantity and value by crop (4th quarter)
                                                                134
3.3.1.14a: Sales from own-production at farm gate prices:
quantity and value by crop (1st quarter)
                                                                135
3.3.1.14b: Sales from own-production at farm gate prices:
quantity and value by crop (2nd quarter)
                                                                 136
3.3.1.14c: Sales from own-production at farm gate
prices: quantity and value by crop (3rd quarter) .....
                                                               137
3.3.1.14d: Sales from own-production at farm gate
prices: quantity and value by crop (4th quarter) .....
                                                               138
3.3.1.15: Set-aside from own-production: quantity and
value by crop
                                                           139
3.3.1.16: Own-processing facilities by type and capacity .....
                                                                   140
3.3.1.17: Own-storage facilities by type and capacity .....
                                                                141
3.3.1.18: Distribution of crop farmer by market channel and state 142
3.3.1.19: Comparison between 2006 and 2005 crop season by factor
                                                                           143
3.3.1.20: Comparison between 2006 and 2007 crop season by factor
                                                                            144
3.3.1.21: Distribution of crop farmers by suggestion that can
improve agricultural activities and by state .....
                                                               145
3.3.1.22: Distribution of crop farmers by government
assistance required and by state
                                                               146
3.3.1.23: Distribution of crop farmers by problems
encountered during storage and by state
                                                                  147
3.3.1.24: Distribution of crop farmers by problems
encountered during production process and
                                                      148
by state.
3.3.1.25: Distribution of crop farmers by access to
any ICT facility and by state
                                                          149
3.3.1.26: Distribution of crop farmers by possession
of any ICT facility and by state.
                                                             150
3.3.2.1a: Distribution of livestock holders by sex and state
3.3.2.1b: Distribution of Livestock holders by age-group and state 152
3.3.2.2a: Distribution of Holders by Type of Livestock reared
3.3.2.2.b: Distribution of Holders by type of Poultry Kept and state. 154
3.3.2.3a: Livestock Input Utilization by Type -Quantity (KG)
and Value (=N)
3.3.2..3b: Poultry input utilization by Type Quantity (KG) and
Value (N)
                                                       156
3.3.2.3c: Other Input Utilization by Type Quantity (kg) and value (N)
                                                                     157
3.3.2.4: Number of persons engaged in Livestock farming
3.3.2.5a: Stocks and changes in stocks of livestock by type
(1st Quarter April-June)
3.3.2.5b: Stocks and changes in stocks of Livestocks by type
(2nd Quarter July-September)
```

```
3.3.2.5c: Stocks and change in stocks of Livestock by
Type (3rd Quarter Oct-December)
                                                               161
3.3.2.5d: Stocks and changes in stocks of Livestock
by Type (4th Quarter Jan-March)
                                                              162
3.3.2.5e: Stocks and changes in stock of Poultry by
type (1st quarter April-June)
                                                         163
3.3.2.5f: Stock and Changes in Stock of Poultry
                                                              164
by Type (2nd Quarter July-Sept).
3.3.2.5g: Stocks and changes in stocks of Poultry by type
                                                              165
(3rd quarter Oct-December)
3.3.2.5h: Stocks and changes in stocks of Poultry by
                                                          166
type (4th quarter Jan-March)
3.3.2.5.i Stock and Change in States of Poultry/Dairy
Product by Type (Quarterly).
                                                          167
3.3.2.6a: Loss of bird through Bird-Flu-Number by type and state
                                                                       168
3.3.2.6b: Loss of Livestock through Pest and Disease by type
                                                              169
and State Number and value (N)
3.3.2.7a: Sales of Livestock by Type Number and Value (N)
                                                                      170
                                                                   171
3.3.2.7b: Sales of Poultry by Type Number and Value (N)
3.3.2.8 Funds Committed to Livestock Farming by
                                                           172
Source State and Value.
3.3.2.9: Distribution of Holder Using Livestock
processing facility by Type.
                                                        173
3.3.2.10a: Comparison of Livestock Farming Season
                                                                174
between 2005 and 2006 by Factor.
3.3.2.10b: Livestock Farmers Expectation for 2007
Season by Factor.
                                                          175
3.3.2.11a: Number of Holders by Problems in
                                                             176
purchasing Livestock Inputs
3.3.2.11b: Number of Holders by Problems in purchasing
                                                        177
Livestock Tools
3.3.2.11c: Number of Holders by Problems in processing
and storage
3.3.2.11d: Number of Holders Problems in production process
                                                                    179
3.3.2.12 Number of Holders by Suggestions for improving
Livestock farming
3.3.2.13a: Distribution of Livestock farmers by access to any
information and communication Technology
(ICT) facility and state
3.3.2.13b: Distribution of Livestock farmers by possession
of ICT facility and by state.
                                                        182
3.3.2.14: Distribution of Livestock farmers by Market Channel
                                                                   183
3.3.3.1a: Distribution of Holding by Type and Water Body used
                                                                     184
3.3.3.1b: Distribution of Holding by State and by Type
of Water Body used.
                                                            185
3.3.3.2: Fixed Assets by Type and Cost
                                                             186
3.3.3.3 Current Assets by Type and Cost
                                                              187
3.3.3.4a:
              Aquatic Production by Type and Quantity Fish Capture 188
3.3.3.5
            Quantity and Value of Aquatic Product sold
by Type - fish Capture.
             Distribution of Holding by Type of Inputs and source 190
3.3.3.6:
3.3.3.7:
             Quantity of fishing Inputs by Type No.
                                                              190
3.3.3.8
            Quantity of fish Production (kg) By Type-Fish Farming. 190
3.3.3.9:
             Quantity and Value of fish sold by Type-Fish farmer. 191
3.3.3.10:
              Fixed Assets by Type, Cost, Depreciation and Net
Value-Fish-Farmer
                                                          191
3.3.3.11:
              Current Assets by Type, Number and Unit Cost
                                                                    191
3.3.3.12:
              Pond capacity/utilized capacity by Type
3.3.3.13:
              Funds Committed To fish Farming by Source. .... 193
3.3.3.14:
              Number of Person Engaged in Fish farming
Activities by state and by sex.
                                                    .... 194
              Processing Facilities by Type, capacity and cost 196
3.3.3.15:
3.3.3.16:
              Storage Facilities by Type, capacity and cost ..... 197
```

```
3.3.3.17:
             Distribution of Holding by Market Channel .....
                                                                197
3.3.3.18:
             Comparison of fishing season with previous season 197
3.3.3.19:
             Expectation in Fishing Activities for Next season 197
             Distribution of Holdings by problems Encountered
3.3.3.20:
in purchasing fish input/Tools
             Distribution of Holdings by Problems
3.3.3.21:
encountered during production process
                                                              198
3.3.3.22:
             Distribution of Holding by problems
                                                           198
encountered during processing
3.3.3.23:
             Distribution of Holding by problems encountered
during storage
3.3.3.24:
             Distribution of Holding by problems encountered
                                                             198
when marketing fish product
             Distribution of Holding by suggestion to improve
3.3.3.25:
fishing activities.
3.3.3.26:
             Distribution by Access to ICT facilities
                                                            199
             Distribution of Holding by ownership
3.3.3.27:
                                                     199
of ICT facilities
3.4.1.1. Source of funds by amount and by state
                                                               201,202 203
3.4.1.2: Source of funds by amount and by state
                                                               204-205
3.4.1.3 Number engaged and wages and salaries by state
                                                                  206-215
3.4.1.4. Sales Quantity and value by Type and by state
                                                                216-218
3.4.1.5. Quantity and Value of fixed Assets Type and by state
                                                                220-222
3.4.1.6. Cost of Material
3.4.1.7. Other Operating Expenses
                                                          224,225
                                               226,227
3.4.1.8. Receipt
3.4.18a. Other Receipt by state
                                                       228
3.4.1.9. Beginning an closing stock (N)
                                                         229-230
3.4.2.1. Number of persons engaged/earnings/wages by sex
                                                                    231-234
3.4.2.2. Source of funds
                               ..... 235
3.4.2.3. Number of livestock by kind and sex Per state .....
                                                              237-239
3.4.2.4. Number of Poultry by type per state
                                                         240,241,242,243
                                                           244 -247
3.4.2.5. Fixed Assets
3.4.2.6. Cost of materials by state
                                                        248
3.4.2.7. Other Operating cost by type and state .....
                                                            249
3.4.2.8a. Quantity of meat, milk, butter, and cheese produced
by state
                     .....
3.4.2.8b. Poultry Products: Quantity and value of eggs and
meat Produced
                                                        252-253
                                                  ..... 254-256
2.4.2.9
             Stocks by type and state
              Processing facilities and marketing channel .....
3.4.2.10.
                                                                  257
              Marketing Channels
3.4.2.11.
                                                               258
3.4.3.1. Number of persons engaged by sex/state .....
                                                              259
3.4.3.2 Earning/Wages by sex and by state
          Sources of funds per state
                                             ..... 262
3.4.3.3.
           Fish cultured, cost and quantity harvested
3.4.3.4.
                                                         263,264,265,266
          Fixed Assets
                                                 .... 267-269
3.4.3.5.
                                                .... 270-273
3.4.3.6.
          Operating Expenses
          Total Receipt and Other Receipts
                                                   .... 274
3.4.3.7.
                                             ..... 275
3.4.3.8.
          Stocks
3.4.3.9.
          Processing Facilities
                                                       276
                                             .....
                                                 ..... 277,278,279
3.4.3.10.
          Marketing Channels
3.4.3.11.
           ICT Indicators
                                                       280
                                            . . . . .
3.4.4.1. Number of persons engaged and earnings and wages by sex
                                                                        281
3.4.4.3: Cost of fixed assets by type
                                                       283
3.4.4.4.
             Source of Funds
3.4.4.5. Cost of Input
                                                       284
3.4.4.6. Market Channels
                                                       285
3.4.4.8. Output of forest products
                                                       288
3.4.4.9. Area planted
                                                        289
3.4.4.10. ICT Indicators
                                                     290
Subjects
```

National Agricultural Sample Cencuse Pilot (Private Farmer) Report This comprises of all the report survey under agiculture (ghs, crop, fishery, livestock and poultry)

### Questionnaires

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Crop Questionnaire-2007, Holding Qusetionnaire (Crop), National Bureau of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-CROPNASC-2007\NASCPILOT- CROP QUESTIONNAIRE.pdf"

#### Description

Questionnaire used in the field to collect the data

#### Abstract

The section were divided into fiveteen from the identification division to Ict

#### **Table of Contents**

Holding identification

**Holding Characteristics** 

Access to Land

Access to Credit and Funds Used

Production input utilization; quantity and cost

Sources of inputs/equipment

Area Harvested.

Agric Machinery.

Production.

Farm Expenditure.

Processing Facilities.

Storage Facilities.

Employment in Agric.

Farm Expenditure.

Sales.

Consumption.

Market Channels.

Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) Crop questionnaire

### Technical documents

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Stakeholder report-2007, NASC Crop-Stakeholder report, National Bureau of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-CROPNASC-2007\NASC STAKEHOLDER REPORT .pdf"

#### Description

The stakeholders workshop for quality of the data collection

#### Abstrac

The overall objective of the workshop was to bring all the stakeholders together in driving the project to enhance the credibility and ownership of it

### **Table of Contents**

Title page i
Table of Contents ii
Executive Summary v
1.0 Opening Ceremony 1
1.1 Attendance 1
1.2 Introduction of Members of High Table 1
1.3 Commencement 1

```
1.4 Welcome Address
                                                            1
                                                            2
1.5 Keynote Address
                                                                    3
1.6 Background and Objectives of the project/workshop
1.7 Vote of Thanks
                                                         4
2.0
        Discussion on NASC2006/2008 Instruments/Equipments
                                                                             5
2.1 Plenary Session 1
                                                            5
2.1.1 General Presentation of Census Design
                                                                   5
2.1.2 Intervention: Questions and Answer
                                                                    5
                                                       5
2.1.2.1 Question
2.1.2.2 Suggestions
                                                          7
2.1.2.3 Responses
                                                         7
2.2 Plenary Session 2
                                                            8
2.2.1
          Presentation of NASC Instruments
                                                                    8
2.2.2
          Intervention: Comments and Suggestions
                                                                     9
2.2.3
          Responses
                                                             10
2.2.4
          Remark
                                                              10
2.3 Plenary Session 3
                                                            10
          Presentation of Modern Agricultural Holding
                                                                    10
2.3.1
2.3.2 Question
                                                          11
2.3.3 Suggestions
                                                             11
2.3.4 Responses
                                                            12
2.3.5 Presentation of crop cutting (Phase II)
                                                                  12
                                                          12
2.3.6 Questions
2.3.7 Suggestions
                                                             13
2.3.8 Responses
                                                            13
2.3.9 Introduction of Consultants
                                                                 13
2.4 Plenary Session 4
                                                            14
2.4.1 Group Discussions
                                                              14
2.4.2 Guidelines for group discussion
                                                                 14
                                                                        15
2.4.3
          Wrap up of Group Discussion
2.5 Group presentation
                                                             15
2.5.1 Livestock farming group
                                                              15
2.5.2 Listing and GHS group
                                                             16
2.5.3 Crop cutting group
                                                              16
2.5.4 Fish farming group
                                                              17
2.5.5 Crop farming group
                                                               17
2.5.6 Forestry group
                                                                18
2.5.7 General
                                                              18
2.5.8 Remark
                                                              19
                                                                 19
3.0 The finalized instruments for the pilot survey
4.0 Suggestions
                                                           20
5.0 Recommendations
                                                            21
                                                              22
ANNEXS
Modern Agricultural Holding-Crop
                                                                  23
Modern Agricultural Holding-Livestock/Poultry
                                                                    37
Modern Agricultural Holding-Fish
                                                                      53
Holding Questionnaire - Crop
                                                                  66
Holding Questionnaire - Livestock
                                                                  87
Holding Questionnaire - Fisheries
                                                                  107
Holding Questionnaire - Forestry
                                                                 120
Form FS1
                                                          128
Form FS2
                                                          129
Form YCE
                                                           130
LMP1
                                                           131
                                                            132
Registration
                                                           135
Group List
Listing Questionnaire
                                                            141
GHS Questionnaire
                                                              150
```

#### Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer)Stakeholder Report This comprises of all the survey under agiculture (ghs, crop, fishery, livestock and poultry)

## References

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Interviewer's manual-2007, NASC manual, National Bureau of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-CROPNASC-2007\NASC CROP Interviewer's manual.pdf"

#### Description

This document contains information for field staff operation.

#### Abstract

The project titled "Nigeria Agricultural Sample Census (NASC) 2006/2008 is aimed to principally address the weakness in agricultural statistics production in Nigeria. The project is located in Nigeria to cover all the states of the Federation including the Federal Capital Territory, Abuja.

#### **Table of Contents**

```
CHAPTERS CONTENT PAGES
1.0. General Information
1.1. Introduction : : : : : 3
1.2. Census objectives::::4
1.3. Census design::::: 5
1.3.1 Pilot design : : : : 5
1.3.2 Main census design ::: 7
1.3.3 MAH's design ::::7
2.0. Role of Census Personnel
2.1. Enumerators/interviewers 11
2.2. Supervisors :::::11
2.3. State officers : : : : 12
2.4. Zonal controllers
2.5. Monitoring officers from HQ 12
2.6. Co-ordinators from HQ:: 12
2.7. Facilitators (consultants)12
3.0. Census Instrument
3.1. Listing form :::::: 13
3.2. GHS questionnaire : : : : 13
3.3. Holding questionnaire:: 13
3.3.1. Crop
              ::::::13
3.3.2. Livestock/poultry:::13
3.3.3. Fishing ::::::14
3.3.4. Forestry :::::14
4.0. Training
4.1. HQ-level training::::15
4.2. Zonal-level training: :: 15
4.3. State-level training:::15
5.0. How to Complete Questionnaire :16
5.1 HH Listing Forms : : : : : 16-18
5.2 Crop Farming : : : : : : 18-25
5.3 Livestock Farming::::::25-27
5.4 Fish Farming :::::: 27-30
5.5 Forestry
                ::::::31-32
6.0. Modern Agricultural Holding:
6.1 Crop Farming ::::: 32-35
6.2 Livestock Farming ::::: 36-39
National Agricultural Sample Census (Interviewer's manual)
6.3 Fish Farming :::::: 39-44
7.0. Global position system: : 45-49
8.0 Fieldwork Arrangement : ::: 50-55
9.0 Retrieval arrangement :: :: 56
10.0 Monitoring and Quality Check 57
11.0 Concepts and Definitions::58
12.0 Crop Cutting Activities:: 62-74
```

#### Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) Interviewer's manual This comprises of all the report survey under agiculture (crop, fishery, livestock and poultry)

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Tranning slide-2007, NASC Tranning slide, National Bureau of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-CROPNASC-2007\NASC PILOT-2007 TRANNING SLIDE.pdf"

#### Description

The survey tranning guide at Training of Trainers Workshop

#### Abstract

The tranning slide was used for tranning during the Training of Trainers Workshop

#### **Table of Contents**

- Introduction
- · Background and justification
- · Survey Design
- Objective
- Scope
- Coverage
- Sample Design
- · Survey Instruments and equipment
- Training
- · Field arrangement
- Team arrangement
- · Data collection
- · Monitoring/quality checks
- Data retrieval
- · Data processing/analysis
- Report writing
- Presentation of results
- · Conclusions and Recommendations
- Annexes

### Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) tranning slide This comprises of all the survey under agiculture (crop, fishery, livestock and poultry)

Study Description, NASC Pilot 2007 Crop Metadata Toolkit documenentation, NBS ICT Documentation and Archiving team, October 2009, Nigeria [nga], English [eng], "crop-nascpilot-doc\NASCCROP StudyDoc.pdf"

#### Description

Documentation of Nascpilot-Crop metadata using Microdata Management Toolkit