

Nigeria

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

National Survey of Agricultural Export Commodities 2005

Study Documentation

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Nigeria (2005)
 National Survey of Agricultural Export Commodities 2005 (AGREXP-2005)
 No Translation

Overview	
Type	Agricultural Survey [ag/oth]
Identification	NGA-NBS-AGREXP-2005-v1.0
Version	Production Date: 2008-09-11 version 1.0 <u>Notes</u> General Review of the Metadata
Series	<p>The Federal Executive Council (FEC) of Nigeria approved the setting up of the Consultative Committee on Agricultural Export Commodity Statistics (CCAECs) in 2000 with a primary mandate to conduct national survey of agricultural export commodities on annual basis. The CCAECs comprised the National Bureau of Statistics (NBS), Central Bank of Nigeria (CBN), Federal Ministry of Agriculture and Rural Development (FMA&RD) and Federal Ministry of Commerce (FMC).</p> <p>The need to curb the problem of perennial paucity of reliable agricultural data necessitated the setting up of the Committee.</p> <p>The Central Bank of Nigeria (CBN) had been funding the project and it is expected to continue to do so as directed by the Federal Executive Council (FEC) until such a time when the National Bureau of Statistics would be strong enough financially to carry out this annual survey which is part of its statutory mandate.</p> <p>The pilot survey was carried out in 2002 and the report had already been published. Unfortunately, the 2003 edition could not be carried out due to some problems of fieldwork logistics.</p> <p>The 2004 survey presented in this report covered fourteen export crops being the same number covered in the year 2002 report. They were cashew, cocoa, coffee, cotton, garlic, ginger, groundnut, gum arabic, oil palm, rubber, sesame seed, sheanut, sugarcane and tea.</p>

Abstract

An agricultural export crop is a crop which is currently grown in Nigeria and has export potentials.

An agricultural export commodity is the product of any export crop. For example, palm oil and palm kernel are two by-products of the oil palm.

A holding is the total land area devoted to the cultivation of any of the 14 listed export crops by an individual called a farmer.

A holder is the person who owns a holding, and is therefore entitled to the proceeds from the holding.

The major objectives of the survey were as follows:

- i. To ascertain the spread of the cultivation of each of the fourteen export crops within Nigeria in terms of areas

cultivated by states	
ii. To ascertain the export potential of these commodities with respect to their outputs	
iii. Ascertain the quantities of commodities being exported.	
iv. To provide structural data on agricultural export commodities such as size of holdings, access to land and credit, availability of processing and storage facilities among others	
v. To provide socio-economic and demographic data on agricultural export commodity holders.	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household

Scope & Coverage	
<p><u>Scope</u></p> <p>The Survey covered farming households involved in the selected export crops, which covered all states in Nigeria and the Federal Capital Territory (FCT). Allocation of sample in LGAs and States varies from a minimum of three to a maximum of nine, based on the number of export crops grown in the state, as well as on the intensity of cultivation.</p> <p>In all, 192 LGAs were sampled nationwide with 10 EAs selected from each sampled LGA, bringing the total number of EAs nationwide to 1920. In each EA, 10 housing units were selected, which brought the total number of housing units covered in the survey to 19,200.</p> <p>The scopes for data collection were as follows:</p> <ul style="list-style-type: none"> Access to land by type of tenure Area cultivated under each crop Production in terms of output of each crop Use of Farm Inputs -fertilizer, pesticides and improved seedlings Access to Credit facilities Employment Market channels, Farm gate and Open market prices Consumption from own-production Transportation and Storage Use and access to farm Implements. 	
Keywords	consumption, sales, problems, seedling, market, fertilizer, cashew, cocoa, coffee, cotton, garlic, ginger, groundnut, gum arabic, oil palm, rubber, sheanut, sesame seed, sugarcane, tea., Pesticide, Storage, transportation, implement, funds, land
Topics	rural economics [1.6], agricultural, forestry and rural industry [2.1], employment [3.1], basic skills education [6.1], gender and gender roles [12.6]
<p><u>Geographic Coverage</u></p> <p>National</p> <p>State</p>	
<p><u>Universe</u></p> <p>Household export crop farmers</p>	

Producers & Sponsors	
Primary Investigator(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN)
Other Producer(s)	Central Bank of Nigeria (CBN) , Federal Government of Nigeria (FGN) , collaboration Federal Ministry of Agriculture & Rural Development ((FMA&RD)) , Federal Government of Nigeria (FGN) , collaboration Federal Ministry of Commerce ((FMC)) , Federal Government of Nigeria (FGN) , collaboration
Funding Agency/ies	National Bureau of Statistics (NBS) , Technical Support Central Bank of Nigeria (CBN) , Funding
Other Acknowledgment(s)	Ministries, Departments & Agencies , Technical Support , MDAs

Sampling
<p><u>Sampling Procedure</u></p> <p>The survey covered all states of the Federation and the Federal Capital Territory (FCT). The number of LGAs allocated to each state for sampling varied from a minimum of 3 to a maximum of 9 based on the number of export crops grown as well as on the intensity of cultivation and corresponding output.</p> <p>In all, 192 LGAs were mapped out for sampling nationwide while 10 Enumeration Areas were in turn listed for sampling in each LGA. This brought the total number of EAs initially slated for sampling nationwide to 1920.</p> <p>In each EA, 10 Housing Units (HUs) were to be selected in order to cover a total of 19,200 HUs.</p>
<p><u>Deviations from Sample Design</u></p> <p>192 LGA's were selected nationwide (see details in 2.1). But due to logistics problems, the number of LGA's actually covered was about 182.</p>
<p><u>Response Rate</u></p> <p>On a national basis the 2005 survey achieved a response rate of about 77.66% at Housing Unit level.</p>
<p><u>Weighting</u></p> <p>The formula adopted in calculating the design weights for the survey data (sample results) were as follows:</p> <p>(i) The probability of selecting an EA within a state was obtained by dividing the total number of EAs sampled in a state by total number of EAs in that particular state. Let this be represented by f_j. That is,</p> $f_j = \frac{\text{(Total Number of EAs sampled in a state)}}{\text{(Total Number of EAs in that particular State)}}$ <p>(ii) Likewise, the probability of selecting an housing unit (HU) within an EA was obtained by dividing the total number of housing units selected in an EA by the total number of housing units (HUs) listed in that particular EA. Let this be represented by f_k. That is,</p> $f_k = \frac{\text{(Total Number of HUs selected in an EA)}}{\text{(Total Number of HUs listed in that particular EA)}}$ <p>Then the product $(f_j) \times (f_k)$ represented by f is the sampling fraction for each of the corresponding study unit (Enumeration Area) for all the 1,920EAs canvassed throughout the 36 states of the Federation and FCT, Abuja. The inverse of the sampling fraction is known as the design weight and was applied accordingly to all the study units.</p>

Mathematically,
 Design weight = $\frac{((\text{Total number of EAs in a state})/(\text{Total number of EAs sampled in that particular state})) \times ((\text{Total Number of HUs listed in an EA})/(\text{Total Number of HUs selected in that particular EA}))}{1}$

The above value was obtained for each of the 1,920 EAs canvassed throughout the 36 states of the Federation and FCT, Abuja.

The weight (Rf) was calculated and attached to the data

Data Collection

Data Collection Dates	30 days: start 2005-09-05 30 days: end 2005-10-05
Time Period(s)	30 days: start 2005-09-05 30 days: end 2005-10-05
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

DATA COLLECTION STRATEGY

The NBS permanent field staff carried out the data collection during the survey year. The household head or a responsible adult in the household gave information about his household generally. Data collection was carried out in September 2005.

TRAINING

Three levels of training were conducted before the fieldwork. Training of the trainer (TOT) was conducted for the members of the Technical Sub-committee. Twenty trainees who were trained at the first level training later handled the second level training held in the six geo-political zones of the country. During the second level training, 117 participants comprising zonal controllers, state officers and field officers of the National Bureau of Statistics were trained. The third level training took place in each of the 36 states capital and FCT where a total of 1,067 Enumerators and Supervisors of the National Bureau of Statistics were trained.

FIELD ORGANISATION

Listing exercise was done in two weeks. Thereafter, ten export farming housing units (EFHUs) were selected for coverage.

The enumerators and field officers of the National Bureau of Statistics administered the holding questionnaire to all qualified agricultural export commodity farmers in the selected Enumeration Areas in all the states of the Federation and the Federal Capital Territory.

SUPERVISION/QUALITY CHECK

Two phased quality checks were carried out to ensure high quality data. The first phase quality check on holding questionnaire was conducted in September 2005. The zonal and state-based quality checks were earlier carried out by the NBS officials in all states of the federation. During the exercise, the officers skim-checked and spot-checked the listing forms and holding questionnaires in selected enumeration areas. Farmers were randomly selected and visited on their farms to authenticate the entries made by the enumerators. The headquarters-based quality check exercise was also carried out from 17th to 22nd September 2005 by the Technical Committee.

DATA RETRIEVAL/STORAGE

All the questionnaires were retrieved from the field by the enumerators and submitted at the NBS sub-offices. Subsequently, the questionnaires were batched according to enumeration areas and taken to NBS state offices

and later to the zonal offices. All the questionnaires were finally submitted at the NBS headquarters in Lagos.

Questionnaires

HOLDING QUESTIONNAIRE

- SECTION I: HOLDING IDENTIFICATION
- SECTION II: ACCESS TO LAND
- SECTION III: SOURCE OF FUNDS
- SECTION IV: EXPORT CROP FARMING
- SECTION VII: MARKET CHANNEL
- SECTION VIII: QUANTITY SOLD
- SECTION X: QUANTITY CONSUMED
- SECTION XI: USE OF FERTILIZER
- SECTION XII:
- SECTION XIII: USE OF IMPROVED SEEDLING/SEED

Data Collector(s)	Field services and methodology department, (FSM) , National Bureau of Statistics (NBS)
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Supervision

SUPERVISION / QUALITY CHECK

Two phased quality checks were put in place to ensure the quality of a high quality data. The first phase quality check on holding questionnaire was conducted in September 2005.

The zonal and state-based quality checks were earlier carried out by the NBS officials in all states of the federation. During the exercise, the officers skim-checked and spot-checked the listing forms and holding questionnaires in selected Enumeration Areas. Farmers were randomly selected and visited on their farms to authenticate the entries made by the enumerators.

The headquarters based quality check exercise was also carried out from 17th to 22nd September 2005 by officials of the Federal Ministry of Agriculture and Rural Development, Federal Ministry of Commerce, National Bureau of Statistics and Central Bank of Nigeria.

All the questionnaires were retrieved from the field by the enumerators and submitted at the sub-offices. Subsequently, the questionnaires were batched according to Enumeration Areas and taken to NBS states' offices and later to the zonal offices. All the questionnaires were finally submitted at the NBS headquarters in Lagos.

Data Processing & Appraisal

Data Editing

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) Imps was used to design the data entry template
- (c) Ten operators plus two supervisors and two programmers were used
- (d) Ten machines were used for data entry
- (e) After data entry data entry supervisor runs frequency on each section to see that all the questionnaires were entered
- (f) Conversion program was written to convert the data to spss

Other Processing

- (a) The data entry was done manually
- (b) The data entry was done in Lagos at (CSD) Census and Survey Division
- (c) Ten operators plus two supervisors and two programmers were used
- (d) Ten machines were used for data entry
- (e) The data staff used 2 months
- (f) The supervisor used 2 weeks
- (g) Program was written to convert the data to spss also provided as external resource

Estimates of Sampling Error

No sampling error estimate

Other Forms of Data Appraisal

Two phased quality checks were put in place to ensure the quality of a high quality data. The first phase quality check on holding questionnaire was conducted in September 2005. The zonal and state-based quality checks were earlier carried out by the NBS officials in all states of the federation. During the exercise, the officers skim-checked and spot-checked the listing forms and holding questionnaires in selected Enumeration Areas. Farmers were randomly selected and visited on their farms to authenticate the entries made by the enumerators. The headquarters based quality check exercise was also carried out from 17th to 22nd September 2005 by officials of the Federal Ministry of Agriculture and Rural Development, Federal Ministry of Commerce, National Bureau of Statistics and Central Bank of Nigeria.

Accessibility

Access Authority	National Bureau of Statistics (NBS) (Federal Government of Nigeria (FGN)) , http://www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng
Contact(s)	DR G.O. Adewoye (Director Census & Surveys) , http://www.nigerianstat.gov.ng , georgeadewoye@yahoo.com Mrs A.N. Adewimbi (Head of Information and Communication Technology Department) , http://www.nigerianstat.gov.ng , aanadewimbi@yahoo.com Biyi Fafunmi (Data Curator) , http://www.nigerianstat.gov.ng , biyifafunmi@nigerianstat.gov.ng Mrs A. A. Akinsanya (Data Archivist) , http://www.nigerianstat.gov.ng , paakinsanya@nigerianstat.gov.ng Mr R.F. Busari (ICT) , http://www.nigerianstat.gov.ng , rbusari@nigerianstat.gov.ng National Bureau of Statistics (NBS) (Federal Government of Nigeria (FGN)) , http://www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng
Distributor(s)	Central Bank of Nigeria Federal Ministry of Agriculture and Rural Development Federal Ministry of Commerce

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 breaches of confidentiality are outlined in section 28 of the same Act.

Access Conditions

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

Citation Requirements

National Bureau of Statistics, Nigeria, National Survey of Agricultural Export Commodities 2005-v1.0

Rights & DisclaimerDisclaimer

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.

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Files Description

Dataset contains 14 file(s)

Identification	
# Cases	14018
# Variable(s)	15
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household number) , Sno (Serial no of this holding) , Id (Identification)
<u>File Content</u> The Holding character Master Sample EFHU No Age of Holder No. of Holders in the EFHU Highest Level of Education Attained Serial No of this Holding within the EFHU Relationship to the Head of EFHU No of person in the EFHU Sex of Holder No of Export Crops Farms operated	
<u>Producer</u> National Bureau of Statistics (NBS)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Checking of all invalids codes were corrected.	
<u>Missing Data</u> All missing data were * asterisk.	

Access To Land	
# Cases	13992
# Variable(s)	20
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Id (Identification)
<u>File Content</u> Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure? (a) Ownerlike possession (b) Squatter (c) Family land (d) Rental	

National Survey of Agricultural Export Commodities 2005 - Files Description

<p>(e) Others (specify)also, If rented, indicate type of rent (a) Rented for money (b) For produce (c) For money and produce (d) For services (e) Others (specify)and Which of the following agricultural systems do you use for your export farm? (a) Upland (Rainfed) (b) Lowland (Swampy) (c) Irrigated</p>
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>
<p><u>Version</u> Version 1.0</p>
<p><u>Processing Checks</u> Checking of all invalids codes were corrected.</p>
<p><u>Missing Data</u> All missing data were * asterisk.</p>

Access To Fund	
# Cases	13960
# Variable(s)	34
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Id (Identification)
<p><u>File Content</u> What are the sources of funds for running this agricultural export crop holding during this season? (01) Own Funds (02) Friends/Relations (03) Community Banks (04) Nigeria Agric. Coop. & Rural Dev. Bank (05) Commercial/Merchant Bank (06) Cooperative Society (07) Local money lender (08) Micro Credit Institutions (Esusu etc) (09) Credit in Kind (specify) (10) Other sources (specify)</p>	
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>	
<p><u>Version</u> Version 1.0</p>	
<p><u>Processing Checks</u> Checking of all invalids codes were corrected.</p>	
<p><u>Missing Data</u></p>	

All missing data were * asterisk.

Production	
# Cases	19212
# Variable(s)	10
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Crop code) , Id (Identification)
<u>File Content</u>	
Code Name of Export Crop/Produce	
3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruits Bunch 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea	
Yield in local unit Equivalent weight of local unit (Kg/litre) Production (Kg/litre) (*) Number Name of local unit e.g. baskets, sacks, tubers, tins etc.	
<u>Producer</u>	
National Bureau of Statistics (NBS)	
<u>Version</u>	
Version 1.0	
<u>Processing Checks</u>	

National Survey of Agricultural Export Commodities 2005 - Files Description

Checking of all invalids codes were corrected.

Missing Data

All missing data were * asterisk.

Area	
# Cases	19158
# Variable(s)	18
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Crop code) , Id (Identification)
<p><u>File Content</u></p> <p>Code Crop Name (1) (2)</p> <p>3020 Cashew 3040 Cocoa 3060 Coffee 1050 Cotton 2090 Garlic 2100 Ginger 1060 Groundnut 2110 Gum Arabic 3180 Oil Palm 3230 Rubber 2040 Sesame seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea</p> <p>Yield in local unit Equivalent weight of local unit (Kg/litre) Production (Kg/litre) (*) Number Name of local unit e.g. baskets, sacks, tubers, tins etc.</p>	
<p><u>Producer</u></p> <p>National Bureau of Statistics (NBS)</p>	
<p><u>Version</u></p> <p>Version 1.0</p>	
<p><u>Processing Checks</u></p> <p>Checking of all invalids codes were corrected.</p>	
<p><u>Missing Data</u></p> <p>All missing data were * asterisk.</p>	

Storage	
# Cases	13990
# Variable(s)	51
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Id (Identification)
<p><u>File Content</u></p> <p>ploughing</p> <p>(a) Hoe</p> <p>(b) Cutlass</p> <p>(c) Animal drawn plough</p> <p>(d) Motorized plough</p> <p>(e) Others (specify)</p> <p>for harvesting?</p> <p>(a) Hoe (b) Cutlass</p> <p>(c) Mechanized Equipment</p> <p>(d) Others (specify)</p> <p>ploughing implements?</p> <p>(a) Government</p> <p>(b) Open Market</p> <p>(c) Cooperative</p> <p>(d) Others (specify)</p> <p>transportation means</p> <p>(a) Truck/Pickup/Vans</p> <p>(b) Motorcycle</p> <p>(c) Bicycle</p> <p>(d) Boat/Engine Boat</p> <p>(e) Donkey/Camel</p> <p>(f) Head carrier</p> <p>(g) Others (specify)</p>	
<p><u>Producer</u></p> <p>National Bureau of Statistics (NBS)</p>	
<p><u>Version</u></p> <p>Version 1.0</p>	
<p><u>Processing Checks</u></p> <p>Checking of all invalids codes were corrected.</p>	
<p><u>Missing Data</u></p> <p>All missing data were * asterisk.</p>	

Employment	
# Cases	43177
# Variable(s)	18
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no.) , Id (Identification)
<u>File Content</u> S/N of members of household Name of members of household Age of members of household Paid workers of the household male Unpaid members of household male Paid workers of the household female Unpaid members of household female Total number Male Total number Female Total days worked per week male Total wage per week female	
<u>Producer</u> National Bureau of Statistics (NBS)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Checking of all invalids codes were corrected.	
<u>Missing Data</u> All missing data were * asterisk.	

Market Channel	
# Cases	18499
# Variable(s)	16
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Crop code) , Id (Identification)
<u>File Content</u> On the farm Nearest point to the farm In the coop-erative society In the open market Middle-men Direct supplies to oversea (export)	

<p>Code Crop/Produce</p> <p>3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea</p>
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>
<p><u>Version</u> Version 1.0</p>
<p><u>Processing Checks</u> Checking of all invalids codes were corrected.</p>
<p><u>Missing Data</u> All missing data were * asterisk.</p>

Farmgate	
# Cases	3535
# Variable(s)	12
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Crop code) , Id (Identification)
<u>File Content</u> Name of Export Crop/Produce Name of local unit Quantity sold in local unit	

National Survey of Agricultural Export Commodities 2005 - Files Description

<p>Equivalent weight of local unit kg/litre Total quantity sold kg/liter Price per local unit (N) Local market value (N) Code Crop 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea</p>
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>
<p><u>Version</u> Version 1.0</p>
<p><u>Processing Checks</u> Checking of all invalids codes were corrected.</p>
<p><u>Missing Data</u> All missing data were * asterisk.</p>

Annual Sales	
# Cases	16207
# Variable(s)	11
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Crop code) , Id (Identification)
<u>File Content</u>	

Name of Export Crop/Produce
 Name of local unit
 Quantity sold in local unit
 Equivalent weight of local unit kg/litre
 Total quantity sold kg/liter
 Price per local unit (N)
 Local market value (N)
 code crop name
 3021 Cashew Fruit
 3022 Cashew Nut
 3061 Coffee (Arabica)
 3062 Coffee (Robusta)
 3041 Cocoa Pod
 3042 Cocoa Beans
 1051 Seed Cotton
 1052 Cotton Lint
 1053 Cotton Seed
 2090 Garlic
 1061 Groundnut (Unshelled)
 1062 Groundnut (Shelled)
 2100 Ginger
 2110 Gum Arabic
 3181 Fresh Fruit Bunch (FFB)
 3182 Fresh Nuts
 3183 Palm Oil
 3184 Palm Kernel
 3231 Rubber Lumps
 2040 Sesame Seed (Beniseed)
 2210 Sheanuts
 2230 Sugar cane
 2240 Tea

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.

Consumption

# Cases	10605
# Variable(s)	11
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Crop code) , Id

National Survey of Agricultural Export Commodities 2005 - Files Description

	(Identification)
<u>File Content</u> Name of Crop/Produce Name of local unit Quantity in local units Equivalent weight of local unit kg/litre Total quantity consumed kg/liter Price per local unit(=N=) Total value (=N=) Code crop name 3181 Fresh Fruit Bunch 3182 Fresh Nut 3183 Palm Oil 3184 Palm kernel 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 1051 Seed Cotton 3021 Cashew Fruits 3022 Cashew Nuts 2240 Tea 2100 Ginger 2040 Sesame seed 2230 Sugar cane 2090 Garlic 2210 Sheabutter	
<u>Producer</u> Field services and methodology department (FSMD)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Checking of all invalids codes were corrected.	
<u>Missing Data</u> All missing data were * asterisk.	

Fertilizer	
# Cases	13926
# Variable(s)	37
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Id (Identification)
<u>File Content</u> Have you used fertilizer on any of your agricultural export crops farms this season? Yes 1 No.0	

<p>Total No of Farms No. Treated Total No of Farms No. ntreated</p> <p>type of fertilizer (a) Chemical fertilizer only (b) Farm yard manure only (c) Chemical / Manure (combined)</p> <p>sources of supply of chemical fertilizer? (a) Ministry (Extension services) (b) Agro service center (c) Farm service center (d) Cooperative society (e) Local market (f) Others (specify)</p> <p>obtaining chemical fertilizer? (a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above</p> <p>the type(s) of fertilizer, Urea Quantity (kg) Cost (N) NPK Quantity (kg) Cost (N)</p> <p>Single Super Phosphate Potassium Phosphate Others(specify)</p> <p>reason for not using fertilizer? (a) Doubt its effectiveness (b) Too costly to obtain (c) Too far to obtain (d) Don't know where to obtain it (e) Don't know hoe to use it (f) Never heard of it (g) Don't need it (h) Others (specify)</p>
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>
<p><u>Version</u> Version 1.0</p>
<p><u>Processing Checks</u> Checking of all invalids codes were corrected.</p>
<p><u>Missing Data</u> All missing data were * asterisk.</p>

Pesticide	
# Cases	13946

National Survey of Agricultural Export Commodities 2005 - Files Description

# Variable(s)	29
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Id (Identification)
<p><u>File Content</u> Have you used pesticides/insecticides/herbicides on any of your agricultural export crops farms this season?.</p> <p>Total No of Farms No. Treated Total No of Farms No. Untreated</p> <p>type of pesticides/insecticides/herbicides (a) Chemical fertilizer only (b) Farm yard manure only (c) Chemical / Manure (combined)</p> <p>sources of supply of chemical pesticides/insecticides/herbicides? (a) Ministry (Extension services) (b) Agro service center (c) Farm service center (d) Cooperative society (e) Local market (f) Others (specify)</p> <p>the type(s) of fertilizer, (a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above Quantity (kg) pesticides/insecticides/herbicides Cost (N) pesticides/insecticides/herbicides</p> <p>reason for not using pesticides/insecticides/herbicides? (a) Doubt its effectiveness (b) Too costly to obtain (c) Too far to obtain (d) Don't know where to obtain it (e) Don't know hoe to use it (f) Never heard of it (g) Don't need it (h) Others (specify)</p>	
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>	
<p><u>Version</u> Version 1.0</p>	
<p><u>Processing Checks</u> Checking of all invalids codes were corrected.</p>	
<p><u>Missing Data</u> All missing data were * asterisk.</p>	

Improved	
# Cases	407
# Variable(s)	13
File Structure	Type: relational Key(s): State (State) , Lga (Local govt. Area) , Eacode (Enumeration area) , Hhno (Household no) , Sno (Serial no of this holding) , Cropcode (Type of seedling/seed) , Id (Identification)
<p><u>File Content</u></p> <p>Have you used improved seedlings/seed on any of your agricultural export crops farms this season? Yes 1 No.0</p> <p>the type(s) of improved seedlings/seed Quantity (kg) of improved seedlings/seed Quantity (kg) Quantity (kg)</p> <p>cost of improved seedlings/seed Cost (N) Cost (N)</p> <p>Total No of Farms No. Treated Total No of Farms No. ntreated</p> <p>type of improved seedlings/seed (a) Chemical fertilizer only (b) Farm yard manure only (c) Chemical / Manure (combined)</p> <p>sources of supply of chemical improved seedlings/seed ? (a) Ministry (Extension services) (b) Agro service center (c) Farm service center (d) Cooperative society (e) Local market (f) Others (specify)</p> <p>obtaining chemical improved seedlings/seed ? (a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above</p> <p>reason for not using improved seedlings/seed ? (a) Doubt its effectiveness (b) Too costly to obtain (c) Too far to obtain (d) Don't know where to obtain it (e) Don't know hoe to use it (f) Never heard of it</p>	

National Survey of Agricultural Export Commodities 2005 - Files Description

(g) Don't need it
(h) Others (specify)

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.

Variables List

Dataset contains 295 variable(s)

File Identification							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	14018	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	14018	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	14018	0	The enumeration area of the local government in each state.
4	Hhno	Household number	continuous	numeric-3.0	14018	0	The Household serial number
5	Sno	Serial no of this holding	continuous	numeric-1.0	14002	16	The serial number of the holder that is being interview.
6	Msno	Master sample no	continuous	numeric-2.0	14018	0	The master sample no of the holder.
7	Holders	No of holders	continuous	numeric-1.0	14017	1	The number of holders in the household.
8	Sex	Gender	continuous	numeric-1.0	14018	0	The sex of the head of the household. Male = 1, Female 2.
9	Age	Age in years	continuous	numeric-2.0	14009	9	The age of the head of the household.
10	Hlevel	Highest level of education	continuous	numeric-1.0	14012	6	The highest level of education.
11	Relation	Relationship to head	continuous	numeric-1.0	14014	4	The relationship to the head of the household.
12	Sizeofhh	No of person in the farming household	continuous	numeric-2.0	13997	21	The number of person in the export farming household.
13	Farms	No of farms	continuous	numeric-1.0	14016	2	The number of farms that the holder is holding.
14	Id	Identification	continuous	numeric-8.2	14018	0	-
15	Rf	Rasing factor	continuous	numeric-8.2	13532	486	-

File Access To Land							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	13992	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	13992	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	13992	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	13992	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	13974	18	The serial number of the holder that is being interview.
6	Ownerlik	Owner like possession	continuous	numeric-7.4	10027	3965	Is it Ownerlike possession?.
7	Squarter	Squater	continuous	numeric-7.4	153	13839	Is it Squatter?.

National Survey of Agricultural Export Commodities 2005 - Variables List

File Access To Land (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
8	Family	Family land	continuous	numeric-7.4	3857	10135	Is it Family land?.
9	Rented	Rental	continuous	numeric-7.4	197	13795	Is it Rental?.
10	Others1	Others	continuous	numeric-7.4	77	13915	Is it Others (specify)?.
11	Rentmone	Rented for money	continuous	numeric-7.4	107	13885	Is it rented for money? YES = 1, NO = 2.
12	Produce	Rented for produce	continuous	numeric-7.4	27	13965	Is it rented for produce? YES = 1, NO = 2.
13	Mproduce	Rented for money & produce	continuous	numeric-7.4	10	13982	Is it rented for money and produce? YES = 1, NO = 2.
14	Service	Rented for service	continuous	numeric-7.4	0	13992	Is it rented for service? YES = 1, NO = 2.
15	Others2	Others	continuous	numeric-7.4	8	13984	Is it rented for others things to be specified?.
16	Upland	Upland	continuous	numeric-1.0	13983	9	Is it Upland (Rainfed)? YES = 1, NO = 2.
17	Lowland	Lowland	continuous	numeric-1.0	13986	6	Is it Lowland?. YES = 1, NO = 2.
18	Irrigate	Irrigation	continuous	numeric-1.0	13985	7	Is it Irrigation?. YES = 1, NO = 2.
19	Id	Identification	continuous	numeric-8.2	13992	0	-
20	Rf	Rasing factor	continuous	numeric-8.2	13508	484	-

File Access To Fund							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	13960	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	13960	0	The local government of the area in each state
3	Eacode	Enumeration area	continuous	numeric-4.0	13960	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	13960	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	13942	18	The serial number of the holder that is being interview.
6	Ownfunds	Own funds	continuous	numeric-6.0	12880	1080	Is it Own Funds? Indicate the amount.
7	Friends	Friends/relatives	continuous	numeric-6.0	876	13084	Is it Friends/Relatives? Indicate the amount.
8	Banks	Community banks	continuous	numeric-6.0	63	13897	Is it Community Banks? Indicate the amount.
9	Banint	Community bank interest	continuous	numeric-5.0	14	13946	What is the interest rate on Community bank?.
10	Agriccop	Agric coop & rural dev. Bank	continuous	numeric-6.0	18	13942	Is it Nigeria Agric. Coop. Rural Dev. Bank? Indicate the amount.
11	Agrint	Agric. Bank interest	continuous	numeric-5.0	7	13953	What is the interest rate on Nigeria

National Survey of Agricultural Export Commodities 2005 - Variables List

File Access To Fund (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Agric. Coop. Rural Dev. Bank?.
12	Commerc	Commercial bank	continuous	numeric-6.0	2	13958	Is it Commercial bank?. Indicate the amount.
13	Comint	Comm. Bank interest	continuous	numeric-5.0	1	13959	What is the intrest rate paid on Commercial Bank?.
14	Coop	Cooperative soc. Bank	continuous	numeric-6.0	152	13808	Is it Cooperative soc.bank? Indicate the amount.
15	Coopint	Bank interest	continuous	numeric-5.0	129	13831	What is the interest rate on Cooperative soc. Bank?.
16	Localmon	Money lender	continuous	numeric-6.0	170	13790	Is it Money lender? Indicate the amount.
17	Locint	Lender interest	continuous	numeric-5.0	124	13836	What is the interest rate paid on Money lender?.
18	Mcred	Credit inst.	continuous	numeric-6.0	542	13418	Is it Micro Credit Institutions (Esusu) etc? Indicate the amount.
19	Microint	Credit interest	continuous	numeric-5.0	334	13626	What is the interest rate paid on Micro Credit Institutions (Esusu) etc Interest?.
20	Credit	Credit in kind	continuous	numeric-6.0	40	13920	Is it Credit in Kind specify the one use? Indicate the amount.
21	Creditin	Credit interest	continuous	numeric-5.0	18	13942	What is the interest rate paid on Credit in Kind?.
22	Othersor	Other sources	continuous	numeric-6.0	141	13819	Any Other sources please specify? Indicate the amount.
23	Othint	Others interest	continuous	numeric-5.0	69	13891	What is the interest rate paid on the Other sources?.
24	Cropfarm	No. Of export crop farms	continuous	numeric-1.0	13872	88	NO. OF EXPORT CROP FARMS
25	Id	Identification	continuous	numeric-8.2	13960	0	-
26	Rf	Rasing factor	continuous	numeric-8.2	13477	483	-
27	Abanks	Community banks	continuous	numeric-8.2	12	13948	-
28	Agricop	Agric coop rural dev bank	continuous	numeric-8.2	7	13953	-
29	Comerc	Commercial bank/merchant bank	continuous	numeric-8.2	1	13959	-
30	Coope	Cooperative society	continuous	numeric-8.2	129	13831	-
31	Locmon	Local money lender	continuous	numeric-8.2	123	13837	-
32	Micred	Micro credit institutions (esusu)	continuous	numeric-8.2	334	13626	-
33	Credit1	Credit in kind	continuous	numeric-8.2	0	13960	-
34	Osource	Other sources	continuous	numeric-8.2	69	13891	-

National Survey of Agricultural Export Commodities 2005 - Variables List

File Production							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	19212	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	19210	2	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	19212	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	19212	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	19183	29	The serial number of the holder that is being interview.
6	Cropcode	Crop code	continuous	numeric-4.0	19205	7	The crop list and the code. 3020 Cashew 3040 Cocoa 3060 Coffee 1050 Cotton 2090 Garlic 2100 Ginger 1060 Groundnut 2110 Gum Arabic 3180 Oil Palm 3230 Rubber 2040 Sesame seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
7	Number	No. Of local unit	continuous	numeric-7.2	19162	50	Against each crop listed below ensure that you record number of local.
8	Weight	Weight of local unit	continuous	numeric-5.1	19124	88	Against each crop listed below ensure that you record weight of local unit.
9	Prodkg	Production in kilogram	continuous	numeric-8.1	19088	124	Against each crop listed below ensure that you record production in kilogram.
10	Id	Identification	continuous	numeric-8.2	19210	2	-

File Area							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	19158	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	19158	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	19158	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	19158	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	19129	29	The serial number of the holder that is being interview.
6	Cropcode	Crop code	continuous	numeric-4.0	19158	0	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut

National Survey of Agricultural Export Commodities 2005 - Variables List

File Area (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							(Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruits Bunch 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
7	Number	No. Of local unit	continuous	numeric-7.2	19157	1	Against each crop listed record the total number of for the crop grown by the holder in local unit.
8	Weight	Weight of local unit	continuous	numeric-5.1	19128	30	Against each crop listed below ensure that you record weight of local unit.
9	Prodkg	Production in kilogram	continuous	numeric-8.1	19083	75	Against each crop listed below ensure that you record production in kilogram.
10	Id	Identification	continuous	numeric-11.0	19158	0	-
11	Prodn	New production(kg)	continuous	numeric-8.2	19158	0	New Production(KG)
12	Idcrop	Crop identification	continuous	numeric-15.0	19158	0	-
13	Locaunit	No of local unit	continuous	numeric-6.1	17737	1421	Against each crop listed below ensure that you record number of local.
14	Areahect	Area in hect	continuous	numeric-7.3	17737	1421	Against each crop listed record the area cultivated in Hectares.
15	Yph	Yield	continuous	numeric-8.2	17468	1690	Yield in local unit
16	Avgyph	Average yeild	continuous	numeric-6.0	19134	24	Average Yeild
17	Area	Area	continuous	numeric-8.2	19134	24	-
18	Rf	Rasing factor	continuous	numeric-8.2	19158	0	-

File Storage							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	13990	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	13987	3	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	13990	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	13985	5	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	13972	18	The serial number of the holder that is being interview.
6	Hoe	Hoe	continuous	numeric-1.0	13990	0	Is it Hoe? YES = 1, NO = 2.
7	Cutlass	Cutlass	continuous	numeric-1.0	13990	0	Is it Cutlass? YES = 1, NO = 2.
8	Aniplot	Animal drawn plough	continuous	numeric-1.0	13990	0	Is it Animal drawn plough? YES = 1,

National Survey of Agricultural Export Commodities 2005 - Variables List

File Storage (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							NO = 2.
9	Motoplou	Motorized plough	continuous	numeric-1.0	13990	0	Is it Motorized plough? YES = 1, NO = 2.
10	Other1	Other ploughing implements	continuous	numeric-1.0	13990	0	Is it any Others (specify)? YES = 1, NO = 2.
11	Ahoe	Hoe	continuous	numeric-1.0	13990	0	Is it Hoe? YES = 1, NO = 2.
12	Bcutlass	Cutlass	continuous	numeric-1.0	13990	0	Is it the Cutlass? YES = 1, NO = 2.
13	Mechaniz	Mechanized equipment	continuous	numeric-1.0	13990	0	Is it the Mechanized Equipment? YES = 1, NO = 2.
14	Other2	Other harvesting implements	continuous	numeric-1.0	13990	0	Is it any Others (specify)? YES = 1, NO = 2.
15	Govt1	Government	continuous	numeric-1.0	13990	0	Is it the Government? YES = 1, NO = 2.
16	Openmkt	Open market	continuous	numeric-1.0	13990	0	Is it the Open Market? YES = 1, NO = 2.
17	Coop1	Cooperative	continuous	numeric-1.0	13990	0	Is it the Cooperative? YES = 1, NO = 2.
18	Other3	Other source of ploughing implements	continuous	numeric-1.0	13990	0	Is it the Others? YES = 1, NO = 2.
19	Truckvan	Truck/pickup/vans	continuous	numeric-1.0	13990	0	Is it the Truck/Pickup/Vans? YES = 1, NO = 2.
20	Motorcyc	Motor cycle	continuous	numeric-1.0	13990	0	Is it the Motorcycle? YES = 1, NO = 2.
21	Bicycle	Bicycle	continuous	numeric-1.0	13990	0	Is it the Bicycle? YES = 1, NO = 2.
22	Boateng	Boat engine boat	continuous	numeric-1.0	13990	0	Is it the Boat/Engine Boat? YES = 1, NO = 2.
23	Donkey	Donkey/camel	continuous	numeric-1.0	13990	0	Is it the Donkey/Camel? YES = 1, NO = 2.
24	Headcarr	Head carrier	continuous	numeric-1.0	13990	0	Is it the Head carrier? YES = 1, NO = 2.
25	Other4	Other transportation means	continuous	numeric-1.0	13990	0	Is it any Others? YES = 1, NO = 2.
26	Silo	Silo	continuous	numeric-1.0	13990	0	Is it the Silo? YES = 1, NO = 2.
27	Rhombus	Rhombus	continuous	numeric-1.0	13990	0	Is it the Rhombus? YES = 1, NO = 2.
28	Whouse	Ware house	continuous	numeric-1.0	13990	0	Is it the Warehouse? YES = 1, NO = 2.
29	Airdrum	Air tight drum	continuous	numeric-1.0	13990	0	Is it the Air tight drum ? YES = 1, NO = 2.
30	Other5	Other storage facilities	continuous	numeric-1.0	13990	0	Is it any Others? YES = 1, NO = 2.
31	Trad	Traditional	continuous	numeric-1.0	13989	1	Is it the Traditional? YES = 1, NO = 2.
32	Chemical	Chemical	continuous	numeric-1.0	13989	1	Is it the Chemical? YES = 1, NO = 2.
33	Other6	Other preservative methods	continuous	numeric-1.0	13989	1	Is it the Others? YES = 1, NO = 2.

National Survey of Agricultural Export Commodities 2005 - Variables List

File Storage (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
34	Selfmade	Self made	continuous	numeric-1.0	13989	1	Is it the Self made? YES = 1, NO = 2.
35	Govt2	Government	continuous	numeric-1.0	13989	1	Is it the Government? YES = 1, NO = 2.
36	Coop2	Cooperative	continuous	numeric-1.0	13989	1	Is it the Cooperative? YES = 1, NO = 2.
37	Other7	Other source of obtaining storage & processing facilities	continuous	numeric-1.0	13989	1	Is it the Others? YES = 1, NO = 2.
38	Mortar	Mortar	continuous	numeric-1.0	13989	1	Is it the Mortar? YES = 1, NO = 2.
39	Thresh	Threshing on the rock	continuous	numeric-1.0	13989	1	Is it the Threshing on the rock? YES = 1, NO = 2.
40	Grainmil	Grain mill	continuous	numeric-1.0	13989	1	Is it the Grain mill? YES = 1, NO = 2.
41	Oilmill	Oil mill	continuous	numeric-1.0	13989	1	Is it the Oil mill? YES = 1, NO = 2.
42	Peeling	Peeling machine	continuous	numeric-1.0	13989	1	Is it the Peeling machine? YES = 1, NO = 2.
43	Filters	Filters	continuous	numeric-1.0	13989	1	Is it the Filters? YES = 1, NO = 2.
44	Grindmac	Grinding machine	continuous	numeric-1.0	13989	1	Is it the Grinding machine? YES = 1, NO = 2.
45	Pressing	Pressing machine	continuous	numeric-1.0	13989	1	Is it the Pressing machine? YES = 1, NO = 2.
46	Other8	Other type of processing facilities	continuous	numeric-1.0	13989	1	Is it any Others? YES = 1, NO = 2.
47	Totnum	Total number	continuous	numeric-2.0	13817	173	Give details of the total workers.
48	Totmale	No. Of male	continuous	numeric-2.0	13341	649	Give details of the total male workers.
49	Tfemale	No. Of female	continuous	numeric-2.0	9048	4942	Give details of the total female workers.
50	Id	Identification	continuous	numeric-8.2	13982	8	-
51	Rf	Rasing factor	continuous	numeric-8.2	13508	482	-

File Employment							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	43177	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	43177	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	43177	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	43176	1	The household number that is being interview.
5	Sns	Serial no of this holding	continuous	numeric-1.0	43119	58	The serial number of the holder that is being interview.

National Survey of Agricultural Export Commodities 2005 - Variables List

File Employment (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	Sno	Serial no.	continuous	numeric-2.0	43174	3	The serial number of the holder.
7	Aged	Age	continuous	numeric-2.0	43023	154	The age of all those working in the farm including unpaid members of the export farming household .
8	Unpaidm	Unpaid male member of hh	continuous	numeric-1.0	20212	22965	How many unpaid male member of Household regularly work on your farm?
9	Unpaidf	Unpaid female member of hh	continuous	numeric-1.0	10415	32762	How many unpaid female member of Household regularly work on your farm?
10	Paidwrkm	Paid male workers	continuous	numeric-1.0	11316	31861	How many paid male member of Household regularly work on your farm?
11	Paidwrkf	Paid female workers	continuous	numeric-1.0	1930	41247	How many paid female member of Household regularly work on your farm?
12	Totdaysm	Total days worked/week by male	continuous	numeric-2.0	30311	12866	What is the total days worked per week by male member of Household?
13	Totdaysf	Total days worked/week by female	continuous	numeric-2.0	10853	32324	What is the total days worked per week by female member of Household?
14	Totwagem	Total wages paid per day to male	continuous	numeric-4.0	11379	31798	What is the total wages paid per day to male workers member of Household?
15	Totwagef	Total wages paid per day to female"	continuous	numeric-4.0	1827	41350	What is the total wages paid per day to female workers member of Household?
16	Id	Identification	continuous	numeric-8.2	43177	0	-
17	Agegrp	The age group	continuous	numeric-8.2	42969	208	-
18	Rf	Rasing factor	continuous	numeric-8.2	41458	1719	-

File Market Channel							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	18499	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	18499	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	18499	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	18499	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	18472	27	The serial number of the holder that is being interview.
6	Cropcode	Crop code	continuous	numeric-4.0	18488	11	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee

National Survey of Agricultural Export Commodities 2005 - Variables List

File Market Channel (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							(Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
7	Infarm	In the farm	continuous	numeric-1.0	750	17749	Is it In the farm? YES = 1, NO = 2.
8	Nearfarm	Nearest point to farm	continuous	numeric-1.0	1611	16888	Is it Nearest point to the farm? YES = 1, NO = 2.
9	Incoop	In the cooperative society	continuous	numeric-1.0	332	18167	Is it In the coop-erative society? YES = 1, NO = 2.
10	Direct	Direct to the market	continuous	numeric-1.0	2452	16047	Is it Direct to the market? YES = 1, NO = 2.
11	Openmkt	In the open market	continuous	numeric-1.0	13636	4863	Is it In the open market? YES = 1, NO = 2.
12	Midlemen	Midlemen	continuous	numeric-1.0	1997	16502	Is it Middle-men? YES = 1, NO = 2.
13	Export	Direct supplies to oversea	continuous	numeric-1.0	23	18476	Is it Direct supplies to oversea? YES = 1, NO = 2.
14	Others	Other market channel	continuous	numeric-1.0	198	18301	Any Others specify? YES = 1, NO = 2.
15	Id	Identification	continuous	numeric-8.2	18499	0	-
16	Rf	Rasing factor	continuous	numeric-8.2	17944	555	-

File Farmgate							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	3535	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	3535	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	3535	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	3535	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	3532	3	The serial number of the holder that is being interview.
6	Cropcode	Crop code	continuous	numeric-4.0	3517	18	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut

National Survey of Agricultural Export Commodities 2005 - Variables List

File Farmgate (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							(Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
7	Quantity	Quantity sold	continuous	numeric-6.1	3478	57	Farmgate sales quantity sold in local unit.
8	Weight	Weight in local unit	continuous	numeric-7.3	3465	70	Farmgate sales equivalent weight of local unit kg/litre.
9	Lprice	Price per local unit	continuous	numeric-5.0	3472	63	The farmgate sales Price per local unit(=N=)?.
10	Lvalue	Local market value	continuous	numeric-7.0	3446	89	The farmgate sales Local market value (=N=)?.
11	Id	Identification	continuous	numeric-8.2	3535	0	-
12	Rf	Rasing factor	continuous	numeric-8.2	3473	62	-

File Annual Sales							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	16207	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	16207	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	16207	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	16207	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	16182	25	The serial number of the holder that is being interview.
6	Cropcode	Crop code	continuous	numeric-4.0	16202	5	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
7	Quantity	Quantity sold	continuous	numeric-6.1	16182	25	Open market sales quantity sold in local unit?
8	Weight	Weight in local unit	continuous	numeric-7.3	16176	31	Open market sales equivalent weight

National Survey of Agricultural Export Commodities 2005 - Variables List

File Annual Sales (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							of local unit kg/litre?
9	Price	Price per local unit	continuous	numeric-6.0	16178	29	Open market sales Price per local unit in Naira?
10	Id	Identification	continuous	numeric-11.0	16207	0	-
11	Rf	Rasing factor	continuous	numeric-8.2	15679	528	-

File Consumption							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	10605	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	10605	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	10605	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	10605	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	10587	18	The serial number of the holder that is being interview.
6	Cropcode	Crop code	continuous	numeric-4.0	10601	4	The crop list and the code. 3181 Fresh Fruit Bunch 3182 Fresh Nut 3183 Palm Oil 3184 Palm kernel 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 1051 Seed Cotton 3021 Cashew Fruits 3022 Cashew Nuts 2240 Tea 2100 Ginger 2040 Sesame seed 2230 Sugar cane 2090 Garlic 2210 Sheabutter
7	Quantity	Quantity consumed	continuous	numeric-6.2	10584	21	Consumption quantity sold in local unit?
8	Weight	Weight in local unit	continuous	numeric-7.3	10548	57	Consumption weight of local unit kg/litre?
9	Price	Price per local unit	continuous	numeric-6.0	10569	36	Consumption Price per local unit(=N=)?
10	Id	Identification	continuous	numeric-8.2	10605	0	-
11	Rf	Rasing factor	continuous	numeric-8.2	10290	315	-

File Fertilizer							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	13926	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	13926	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	13926	0	The enumeration area of the local government in each state.

National Survey of Agricultural Export Commodities 2005 - Variables List

File Fertilizer (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	Hhno	Household no	continuous	numeric-3.0	13926	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	13908	18	The serial number of the holder that is being interview.
6	Usefert	Use of fertilizer	continuous	numeric-1.0	13920	6	Have you used fertilizer on any of your agricultural export crops farms this season? YES = 1 NO = 2?
7	Nooffarm	No. Of farms	continuous	numeric-2.0	2504	11422	Indicate the total number of farms treated and not treated with fertilizer?
8	Teated	No. Treated	continuous	numeric-2.0	2553	11373	Indicate the total number of farms treated?
9	Untreat	No. Not treated	continuous	numeric-2.0	1119	12807	Indicate the total number of farms not treated with fertilizer?
10	Chemonly	Chemical fert. Only	continuous	numeric-1.0	2589	11337	Is it (a) Chemical fertilizer only? YES = 1 NO = 2.
11	Farmyard	Farm yard manure only	continuous	numeric-1.0	2014	11912	Is it (b) Farm yard manure only? YES = 1 NO = 2.
12	Chemanue	Chemical & manure	continuous	numeric-1.0	2049	11877	Is it (c) Chemical / Manure (combined)? YES = 1 NO = 2.
13	Ministry	Ministry	continuous	numeric-1.0	2752	11174	Is it (a) Ministry (Extension services)? YES = 1 NO = 2.
14	Agroserv	Agro service centre	continuous	numeric-1.0	2752	11174	Is it (b) Agro service center? YES = 1 NO = 2.
15	Farmserv	Farm serv. Centre	continuous	numeric-1.0	2753	11173	Is it (c) Farm service center? YES = 1 NO = 2.
16	Coopn	Coop society	continuous	numeric-1.0	2754	11172	Is it (d) Cooperative society ? YES = 1 NO = 2.
17	Locamkt	Local market	continuous	numeric-1.0	2755	11171	Is it (e) Local market? YES = 1 NO = 2.
18	Otherssp	Others	continuous	numeric-1.0	2754	11172	Any other sources (f) Others (specify)? YES = 1 NO = 2.
19	Distance	Distance to obtain fert.	continuous	numeric-1.0	2568	11358	(a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above
20	Ureaqty	Qty of urea used	continuous	numeric-4.0	1053	12873	Indicate the quantity of urea used?
21	Ureacost	Cost of urea used	continuous	numeric-5.0	1055	12871	Indicate the cost of Urea used?
22	Npkqty	Qty of npk used	continuous	numeric-4.0	1569	12357	Indicate the quantity of NPK used?
23	Npkcost	Cost of npk used	continuous	numeric-5.0	1568	12358	Indicate the cost of NPK used?
24	Sphosqty	Qty of ssp used	continuous	numeric-4.0	520	13406	Indicate the quantity of Single Super Phosphate used?
25	Sphocost	Cost of ssp used	continuous	numeric-5.0	518	13408	Indicate the cost of Single Super Phosphate used?
26	Potaqty	Qty of potassium used	continuous	numeric-4.0	55	13871	Indicate the quantity of Potassium Phosphate used?

National Survey of Agricultural Export Commodities 2005 - Variables List

File Fertilizer (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	Potacost	Cost of potassium used	continuous	numeric-5.0	53	13873	Indicate the cost of Potassium Phosphate used?
28	Othersn	Qty of other fert. Used	continuous	numeric-4.0	165	13761	Indicate the quantity of Others(specify) type of fertilizer used?
29	Othcost	Cost of other fert. Used	continuous	numeric-5.0	103	13823	Indicate the cost of Others(specify)type of fertilizer used?
30	Doubt	Doubt	continuous	numeric-1.0	13737	189	Are you in Doubt of its effectiveness? YES = 1 NO = 2.
31	Toocost	Too costly	continuous	numeric-1.0	13738	188	Is it Too costly to obtain? YES = 1 NO = 2.
32	Dontknow	Don't know where to obtain	continuous	numeric-1.0	13738	188	Is it that you Don't know where to obtain it? YES = 1 NO = 2.
33	Nheard	Never heard	continuous	numeric-1.0	7285	6641	Is it that you Never heard of it? YES = 1 NO = 2.
34	Dontneed	Don't need	continuous	numeric-1.0	13738	188	Is it that you Don't need it? YES = 1 NO = 2.
35	Otherspe	Other reasons	continuous	numeric-1.0	13738	188	Any Other reason? (specify). YES = 1 NO = 2.
36	Id	Identification	continuous	numeric-8.2	13926	0	-
37	Rf	Rasing factor	continuous	numeric-8.2	13445	481	-

File Pesticide							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	13946	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	13946	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	13946	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	13946	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	13928	18	The serial number of the holder that is being interview.
6	Usepest	Use of pesticides/insecticeds/herbicides	continuous	numeric-1.0	13945	1	YES = 1 NO = 2.
7	Nooffarm	No. Of farms	continuous	numeric-2.0	2091	11855	Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides?
8	Teated	No. Treated	continuous	numeric-2.0	2105	11841	Indicate the total number of farms treated with pesticides, insecticides and herbicides?.
9	Untreat	No. Not treated	continuous	numeric-2.0	416	13530	Indicate the total number of farms not treated with pesticides,

National Survey of Agricultural Export Commodities 2005 - Variables List

File Pesticide (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							insecticides and herbicides?.
10	Types	Types	continuous	numeric-1.0	2531	11415	List Type of pesticides /insecticides/herbicides used?. 1 GAMALINE 2 COPPER SULPHATE 3 ANDREX 4 LIME 5 PERENOX 6 BLACK POWDER 7 OTHERS
11	Quantity	Quantity used	continuous	numeric-3.0	2528	11418	Write the quantity of pesticides /insecticides/herbicides used?.
12	Cost	Cost in naira	continuous	numeric-5.0	2530	11416	List the cost of pesticides/insecticides/herbicides in Naira?.
13	Ministo	Ministry	continuous	numeric-1.0	2557	11389	Is it Ministry (Extension services)? YES = 1 NO = 2.
14	Agrosero	Agro service centre	continuous	numeric-1.0	2570	11376	Is it Agro service center? YES = 1 NO = 2.
15	Farmsero	Farm serv. Centre	continuous	numeric-1.0	2570	11376	Is it Farm service center? YES = 1 NO = 2.
16	Coopo	Coop society	continuous	numeric-1.0	2570	11376	Is it Cooperative society ? YES = 1 NO = 2.
17	Locamkto	Local market	continuous	numeric-1.0	2570	11376	Is it Local market? YES = 1 NO = 2.
18	Otherspo	Others	continuous	numeric-1.0	2570	11376	Any other sources (specify)? YES = 1 NO = 2.
19	Obtaino	Distance to obtain pesticides	continuous	numeric-1.0	2538	11408	Which one out of the listed options (a) Within Locality. (b) Outside Locality but less than 10 km. (c) More than 10 km but less than 50 km. (d) 50 km and above.
20	Doubt	Doubt its effectiveness	continuous	numeric-1.0	13907	39	Are you in Doubt of its effectiveness?. YES = 1 NO = 2.
21	Toocost	Too costly	continuous	numeric-1.0	13908	38	Is it too costly to obtain? YES = 1 NO = 2.
22	Toofar	Too far to obtain	continuous	numeric-1.0	13908	38	Is it too far to obtain? YES = 1 NO = 2.
23	Dontkno	Don't know where to obtain	continuous	numeric-1.0	13908	38	Is it Don't know where to obtain it? YES = 1 NO = 2.
24	Howtouse	Don't know how to use it	continuous	numeric-1.0	13908	38	Is it Don't know how to use it? YES = 1 NO = 2
25	Noheard	Never heard	continuous	numeric-1.0	13908	38	You never heard of it? YES = 1 NO = 2.
26	Notneed	Don't need it	continuous	numeric-1.0	13907	39	You don't need it? YES = 1 NO = 2.
27	Otherso	Other reasons	continuous	numeric-1.0	12336	1610	Any Other reasons? YES = 1 NO = 2.
28	Id	Identification	continuous	numeric-8.2	13946	0	-
29	Rf	Rasing factor	continuous	numeric-8.2	13464	482	-

National Survey of Agricultural Export Commodities 2005 - Variables List

File Improved							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	State	State	continuous	numeric-2.0	407	0	The state by state of the data.
2	Lga	Local govt. Area	continuous	numeric-2.0	407	0	The local government of the area in each state.
3	Eacode	Enumeration area	continuous	numeric-4.0	407	0	The enumeration area of the local government in each state.
4	Hhno	Household no	continuous	numeric-3.0	407	0	The household number that is being interview.
5	Sno	Serial no of this holding	continuous	numeric-1.0	404	3	The serial number of the holder that is being interview.
6	Cropcode	Type of seedling/seed	continuous	numeric-4.0	384	23	List the type of seedling/seed?. 1010 BEANS 1020 CASSAVA OLD 1030 CASSAVA NEW 1040 COCOYAM 1050 COTTON 1064 GNUT 2020 BAMBARANUT 2040 BENI/SESAME 2070 GABBAGE 2080 GARDEN EGGS 2100 GINGER 2140 PEPPER 3040 COCOA 3060 COFFEE 3090 GUAVA 3180 OIL PALM
7	Nofarm	No. Of farms	continuous	numeric-2.0	344	63	Indicate the number of farms?.
8	Treat	No. Of farms treated with improved seedling	continuous	numeric-1.0	310	97	Indicate the number of farms treated with improved seedling?
9	Ntreat	No. Of farms not treated with improved seedling	continuous	numeric-1.0	62	345	Indicate the number of farms not treated with improved seedling?.
10	Qty	Quantity used	continuous	numeric-2.0	395	12	Indicate the quantity of seed/sedling used?.
11	Cost	Cost in naira	continuous	numeric-4.0	387	20	Indicate the cost of seed/sedling used?.
12	Id	Identification	continuous	numeric-8.2	407	0	-
13	Rf	Rasing factor	continuous	numeric-8.2	365	42	-

Variables Description

Dataset contains 295 variable(s)

File Identification

#1 State: State	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=14018 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=14018 /-] [Invalid=0 /-] [Mean=10.254 /-] [StdDev=7.086 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=14018 /-] [Invalid=0 /-] [Mean=241.16 /-] [StdDev=300.898 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household number	
Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=14018 /-] [Invalid=0 /-] [Mean=23.428 /-] [StdDev=27.843 /-]
Literal question	The Household serial number

#5 Sno: Serial no of this holding	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=14002 /-] [Invalid=16 /-] [Mean=1.087 /-] [StdDev=0.672 /-]
Literal question	The serial number of the holder that is being interview.

#6 Msno: Master sample no	
Information	[Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]
Statistics [NW/ W]	[Valid=14018 /-] [Invalid=0 /-] [Mean=5.393 /-] [StdDev=3.194 /-]
Literal question	The master sample no of the holder.

File Identification (cont.)

#7 Holders: No of holders

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14017 /-] [Invalid=1 /-] [Mean=1.028 /-] [StdDev=0.288 /-]
Literal question	The number of holders in the household.

#8 Sex: Gender

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14018 / 6138138.497] [Invalid=0 / 0]			
Literal question	The sex of the head of the household. Male = 1, Female 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	12747	5704548.4	92.9%
2	Female	1271	433590.1	7.1%

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.

#9 Age: Age in years

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=14009 / 6135920.167] [Invalid=9 / 2218.33] [Mean=48.316 / 46.328] [StdDev=12.615 / 12.144]
Literal question	The age of the head of the household.

#10 Hlevel: Highest level of education

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=14012 / 6135202.817] [Invalid=6 / 2935.68]			
Literal question	The highest level of education.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Never	7165	3199943.9	52.2%
1	Below primary	1510	662488.7	10.8%
2	Primary	3220	1473467.1	24.0%
3	Secondary	1658	635647.6	10.4%
4	Above secondary	459	163655.5	2.7%

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.

#11 Relation: Relationship to head

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=14014 / 6134594.517] [Invalid=4 / 3543.98]
Literal question	The relationship to the head of the household.

File Identification (cont.)

#11 Relation: Relationship to head (cont.)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Head	13868	6023873.9	98.2%
2	Wife	63	19764.0	0.3%
3	Son	53	53649.4	0.9%
4	Daughter	7	2279.7	0.0%
5	Other relation	22	34985.6	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 Sizeofhh: No of person in the farming household

Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=13997 /-] [Invalid=21 /-] [Mean=4.784 /-] [StdDev=3.516 /-]
Literal question	The number of person in the export farming household.

#13 Farms: No of farms

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=14016 / 6136496.097] [Invalid=2 / 1642.4] [Mean=1.461 / 1.586] [StdDev=0.728 / 0.811]
Literal question	The number of farms that the holder is holding.

#14 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1022280006-37050820044] [Missing=*]
Statistics [NW/ W]	[Valid=14018 /-] [Invalid=0 /-] [Mean=18330874309.418 /-] [StdDev=10280133967.854 /-]
Recoding and Derivation	The group variables for the identification.

#15 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=13532 /-] [Invalid=486 /-] [Mean=453.602 /-] [StdDev=628.359 /-]
Recoding and Derivation	The Rasing factor for weight.

File Access To Land

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
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File Access To Land (cont.)

#1 State: State (cont.)

Statistics [NW/ W]	[Valid=13992 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=13992 /-] [Invalid=0 /-] [Mean=10.259 /-] [StdDev=7.089 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=13992 /-] [Invalid=0 /-] [Mean=241.172 /-] [StdDev=301.158 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=13992 /-] [Invalid=0 /-] [Mean=23.395 /-] [StdDev=27.406 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=13974 /-] [Invalid=18 /-] [Mean=1.086 /-] [StdDev=0.672 /-]
Literal question	The serial number of the holder that is being interview.

#6 Ownerlik: Owner like possession

Information	[Type= continuous] [Format=numeric] [Range= 0-92.48] [Missing=*]
Statistics [NW/ W]	[Valid=10027 / 4708088.269] [Invalid=3965 / 1404189.408] [Mean=2.565 / 2.562] [StdDev=5.755 / 5.964]
Pre-question	Does any part of your holding (i.e. total land for agricultural export crop production) belong to these categorie of tenure?
Literal question	Is it Ownerlike possession?.
Interviewer's instructions	Indicate all applicable

File Access To Land (cont.)

#7 Squatter: Squater	
Information	[Type= continuous] [Format=numeric] [Range= 0-57.143] [Missing=*]
Statistics [NW/ W]	[Valid=153 / 60160.259] [Invalid=13839 / 6052117.418] [Mean=1.981 / 1.72] [StdDev=5.913 / 3.045]
Pre-question	Does any part of your holding (i.e. total land for agricultural export crop production) belong to these categorie of tenure?
Literal question	Is it Squatter?.
Interviewer's instructions	Indicate all applicable

#8 Family: Family land	
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=3857 / 1412939.832] [Invalid=10135 / 4699337.846] [Mean=2.281 / 2.309] [StdDev=4.743 / 4.237]
Pre-question	Does any part of your holding (i.e. total land for agricultural export crop production) belong to these categorie of tenure?
Literal question	Is it Family land?.
Interviewer's instructions	Indicate all applicable

#9 Rented: Rental	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=197 / 56930.129] [Invalid=13795 / 6055347.548] [Mean=2.362 / 1.91] [StdDev=6.065 / 4.093]
Pre-question	Does any part of your holding (i.e. total land for agricultural export crop production) belong to these categorie of tenure?
Literal question	Is it Rental?.
Interviewer's instructions	Indicate all applicable

#10 Others1: Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-22.86] [Missing=*]
Statistics [NW/ W]	[Valid=77 / 23876.75] [Invalid=13915 / 6088400.927] [Mean=1.194 / 1.161] [StdDev=2.694 / 2.298]
Pre-question	Does any part of your holding (i.e. total land for agricultural export crop production) belong to these categorie of tenure?
Literal question	Is it Others (specify)?.
Interviewer's instructions	Indicate all applicable

#11 Rentmone: Rented for money	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=107 / 27047.239] [Invalid=13885 / 6085230.439] [Mean=3.279 / 2.297] [StdDev=8.237 / 5.843]
Pre-question	If rented, indicate type of rent?

File Access To Land (cont.)

#11 Rentmone: Rented for money (cont.)

Literal question	Is it rented for money? YES = 1, NO = 2.
Interviewer's instructions	Circle all applicable

#12 Produce: Rented for produce

Information	[Type= continuous] [Format=numeric] [Range= 0.0068-15] [Missing=*]
Statistics [NW/ W]	[Valid=27 / 5248.505] [Invalid=13965 / 6107029.173] [Mean=1.261 / 3.742] [StdDev=2.948 / 5.641]
Pre-question	If rented, indicate type of rent?
Literal question	Is it rented for produce? YES = 1, NO = 2.
Interviewer's instructions	Circle all applicable

#13 Mproduce: Rented for money & produce

Information	[Type= continuous] [Format=numeric] [Range= 0.1108-2.4] [Missing=*]
Statistics [NW/ W]	[Valid=10 / 4674.73] [Invalid=13982 / 6107602.947] [Mean=0.838 / 0.903] [StdDev=0.659 / 0.771]
Pre-question	If rented, indicate type of rent?
Literal question	Is it rented for money and produce? YES = 1, NO = 2.
Interviewer's instructions	Circle all applicable

#14 Service: Rented for service

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=13992 / 6112277.677]
Pre-question	If rented, indicate type of rent?
Literal question	Is it rented for service? YES = 1, NO = 2.
Interviewer's instructions	Circle all applicable

#15 Others2: Others

Information	[Type= continuous] [Format=numeric] [Range= 0-21.2] [Missing=*]
Statistics [NW/ W]	[Valid=8 / 2074.72] [Invalid=13984 / 6110202.957] [Mean=3.428 / 3.553] [StdDev=7.376 / 6.823]
Pre-question	If rented, indicate type of rent?
Literal question	Is it rented for others things to be specified?.
Interviewer's instructions	Circle all applicable

File Access To Land (cont.)

#16 Upland: Upland				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13983 / 6109670.407] [Invalid=9 / 2607.27]			
Pre-question	Which of the following agricultural systems do you use for your export farm?			
Literal question	Is it Upland (Rainfed)? YES = 1, NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13337	5794405.0	94.8%
2	No	646	315265.4	5.2%
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.				

#17 Lowland: Lowland				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13986 / 6110590.967] [Invalid=6 / 1686.71]			
Pre-question	Which of the following agricultural systems do you use for your export farm?			
Literal question	Is it Lowland?. YES = 1, NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1050	473121.2	7.7%
2	No	12936	5637469.7	92.3%
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.				

#18 Irrigate: Irrigation				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13985 / 6110368.087] [Invalid=7 / 1909.59]			
Pre-question	Which of the following agricultural systems do you use for your export farm?			
Literal question	Is it Irrigation?. YES = 1, NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	221	109512.8	1.8%
2	No	13764	6000855.3	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.				

#19 Id: Identification	
Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=13992 /-] [Invalid=0 /-] [Mean=18332818382.803 /-] [StdDev=10285740489.973 /-]
Recoding and Derivation	The group variables for the identification.

File Access To Land (cont.)

#20 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=13508 /-] [Invalid=484 /-] [Mean=452.493 /-] [StdDev=625.709 /-]
Recoding and Derivation	The Rasing factor for weight.

File Access To Fund

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=13960 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=13960 /-] [Invalid=0 /-] [Mean=10.263 /-] [StdDev=7.093 /-]
Literal question	The local government of the area in each state

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=13960 /-] [Invalid=0 /-] [Mean=241.315 /-] [StdDev=301.343 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=13960 /-] [Invalid=0 /-] [Mean=23.357 /-] [StdDev=27.416 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=13942 /-] [Invalid=18 /-] [Mean=1.087 /-] [StdDev=0.673 /-]
Literal question	The serial number of the holder that is being interview.

File Access To Fund (cont.)

#6 Ownfunds: Own funds	
Information	[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]
Statistics [NW/ W]	[Valid=12880 / 5694135.229] [Invalid=1080 / 406460.519] [Mean=15725.801 / 22358.374] [StdDev=29052.385 / 44873.477]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Own Funds? Indicate the amount.
Interviewer's instructions	Circle all options

#7 Friends: Friends/relatives	
Information	[Type= continuous] [Format=numeric] [Range= 0-900000] [Missing=*]
Statistics [NW/ W]	[Valid=876 / 375181.105] [Invalid=13084 / 5725414.643] [Mean=14186.785 / 12491.186] [StdDev=38060.883 / 26353.226]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Friends/Relatives? Indicate the amount.

#8 Banks: Community banks	
Information	[Type= continuous] [Format=numeric] [Range= 0-55000] [Missing=*]
Statistics [NW/ W]	[Valid=63 / 19809.482] [Invalid=13897 / 6080786.265] [Mean=8434.127 / 11086.038] [StdDev=10266.968 / 12547.749]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Community Banks? Indicate the amount.

#9 Banint: Community bank interest	
Information	[Type= continuous] [Format=numeric] [Range= 0-32000] [Missing=*]
Statistics [NW/ W]	[Valid=14 / 5093.202] [Invalid=13946 / 6095502.545] [Mean=4203.571 / 2734.248] [StdDev=8278.714 / 5573.828]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate on Community bank?.

#10 Agriccop: Agric coop & rural dev. Bank	
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=18 / 6934.416] [Invalid=13942 / 6093661.331] [Mean=30450 / 28457.376] [StdDev=25303.296 / 22724.189]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Nigeria Agric. Coop. Rural Dev. Bank? Indicate the amount.

National Survey of Agricultural Export Commodities 2005 - Variables Description

File Access To Fund (cont.)

#11 Agrint: Agric. Bank interest	
Information	[Type= continuous] [Format=numeric] [Range= 70-10000] [Missing=*]
Statistics [NW/ W]	[Valid=7 / 3025.92] [Invalid=13953 / 6097569.827] [Mean=4902.857 / 5339.557] [StdDev=3396.845 / 3316.441]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate on Nigeria Agric. Coop. Rural Dev. Bank?.

#12 Commerc: Commercial bank	
Information	[Type= continuous] [Format=numeric] [Range= 20000-100000] [Missing=*]
Statistics [NW/ W]	[Valid=2 / 515.69] [Invalid=13958 / 6100080.057] [Mean=60000 / 60010.084] [StdDev=56568.542 / 40038.838]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Commercial bank?. Indicate the amount.

#13 Comint: Comm. Bank interest	
Information	[Type= continuous] [Format=numeric] [Range= 20000-20000] [Missing=*]
Statistics [NW/ W]	[Valid=1 / 257.91] [Invalid=13959 / 6100337.837] [Mean=20000 / 20000]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate paid on Commercial Bank?.

#14 Coop: Cooperative soc. Bank	
Information	[Type= continuous] [Format=numeric] [Range= 2000-500000] [Missing=*]
Statistics [NW/ W]	[Valid=152 / 51716.252] [Invalid=13808 / 6048879.495] [Mean=29725.658 / 25898.596] [StdDev=47728.635 / 34973.769]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Cooperative soc.bank? Indicate the amount.

#15 Coopint: Bank interest	
Information	[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]
Statistics [NW/ W]	[Valid=129 / 42271.802] [Invalid=13831 / 6058323.945] [Mean=3864.202 / 3913.683] [StdDev=8478.756 / 9894.179]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate on Cooperative soc. Bank?.

#16 Localmon: Money lender	
Information	[Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*]
Statistics [NW/ W]	[Valid=170 / 61125.223] [Invalid=13790 / 6039470.524] [Mean=13938.824 / 17330.694] [StdDev=19652.749 /

National Survey of Agricultural Export Commodities 2005 - Variables Description

File Access To Fund (cont.)

#16 Localmon: Money lender (cont.)

	23385.478]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Money lender? Indicate the amount.

#17 Locint: Lender interest

Information	[Type= continuous] [Format=numeric] [Range= 100-15000] [Missing=*]
Statistics [NW/ W]	[Valid=124 / 40574.795] [Invalid=13836 / 6060020.952] [Mean=2298.871 / 2307.106] [StdDev=3335.047 / 3307.16]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate paid on Money lender?.

#18 Mcred: Credit inst.

Information	[Type= continuous] [Format=numeric] [Range= 800-900000] [Missing=*]
Statistics [NW/ W]	[Valid=542 / 183759.835] [Invalid=13418 / 5916835.912] [Mean=30197.699 / 28213.036] [StdDev=64874.57 / 68130.462]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Micro Credit Institutions (Esusu) etc? Indicate the amount.

#19 Microint: Credit interest

Information	[Type= continuous] [Format=numeric] [Range= 80-75000] [Missing=*]
Statistics [NW/ W]	[Valid=334 / 114792.157] [Invalid=13626 / 5985803.59] [Mean=5206.862 / 3689.15] [StdDev=9641.698 / 8068.798]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate paid on Micro Credit Institutions (Esusu) etc Interest?.

#20 Credit: Credit in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]
Statistics [NW/ W]	[Valid=40 / 14799.557] [Invalid=13920 / 6085796.19] [Mean=10342.5 / 11588.503] [StdDev=9469.57 / 8970.099]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Is it Credit in Kind specify the one use? Indicate the amount.

#21 Creditin: Credit interest

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=18 / 6475.36] [Invalid=13942 / 6094120.387] [Mean=2033.333 / 2303.616] [StdDev=2265.08 / 2680.019]

National Survey of Agricultural Export Commodities 2005 - Variables Description

File Access To Fund (cont.)

#21 Creditin: Credit interest (cont.)

Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate paid on Credit in Kind?.

#22 Othersor: Other sources

Information	[Type= continuous] [Format=numeric] [Range= 0-125000] [Missing=*]
Statistics [NW/ W]	[Valid=141 / 30166.15] [Invalid=13819 / 6070429.597] [Mean=15726.596 / 14181.895] [StdDev=18693.481 / 17246.304]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	Any Other sources please specify? Indicate the amount.

#23 Othint: Others interest

Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 16400.58] [Invalid=13891 / 6084195.167] [Mean=3482.899 / 4422.585] [StdDev=6420.367 / 7417.709]
Pre-question	What are the sources of funds for running this agricultural export crop holding during this season?
Literal question	What is the interest rate paid on the Other sources?.

#24 Cropfarm: No. Of export crop farms

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=13872 / 6072679.432] [Invalid=88 / 27916.315] [Mean=1.439 / 1.553] [StdDev=0.703 / 0.782]
Definition	Number of export crop farms operated.
Pre-question	How many Export crop Farms do you have this Agricultural season?
Literal question	NO. OF EXPORT CROP FARMS

#25 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=13960 /-] [Invalid=0 /-] [Mean=18332025006.542 /-] [StdDev=10288412926.955 /-]
Recoding and Derivation	The group variables for the identification.

#26 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=13477 /-] [Invalid=483 /-] [Mean=452.667 /-] [StdDev=626.261 /-]
Recoding and Derivation	The Rasing factor for weight.

National Survey of Agricultural Export Commodities 2005 - Variables Description

File Access To Fund (cont.)

#27 Abanks: Community banks

Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]
Statistics [NW/ W]	[Valid=12 / 3655.692] [Invalid=13948 / 6096940.055] [Mean=10654.167 / 8642.454] [StdDev=6567.671 / 6862.633]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Community Banks? Indicate the amount.
Recoding and Derivation	Community Banks

#28 Agricop: Agric coop rural dev bank

Information	[Type= continuous] [Format=numeric] [Range= 170-108000] [Missing=*]
Statistics [NW/ W]	[Valid=7 / 3025.92] [Invalid=13953 / 6097569.827] [Mean=38488.571 / 38358.391] [StdDev=35973.209 / 30132.819]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Nigeria Agric. Coop. & Rural Dev. Bank? Indicate the amount.
Recoding and Derivation	Agric Coop Rural Dev Bank

#29 Comerc: Commercial bank/merchant bank

Information	[Type= continuous] [Format=numeric] [Range= 120000-120000] [Missing=*]
Statistics [NW/ W]	[Valid=1 / 257.91] [Invalid=13959 / 6100337.837] [Mean=120000 / 120000]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Commercial bank?. Indicate the amount.
Recoding and Derivation	Commercial Bank/Merchant bank

#30 Coope: Cooperative society

Information	[Type= continuous] [Format=numeric] [Range= 2200-260000] [Missing=*]
Statistics [NW/ W]	[Valid=129 / 42271.802] [Invalid=13831 / 6058323.945] [Mean=29768.853 / 30801.108] [StdDev=32298.952 / 36611.013]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Cooperative soc.bank? Indicate the amount.
Recoding and Derivation	Cooperative Society

#31 Locmon: Local money lender

Information	[Type= continuous] [Format=numeric] [Range= 300-210000] [Missing=*]
Statistics [NW/ W]	[Valid=123 / 40007.495] [Invalid=13837 / 6060588.252] [Mean=15615.122 / 17920.678] [StdDev=22003.349 / 26346.129]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Local Money lender? Indicate the amount.
Recoding and Derivation	Local money lender

File Access To Fund (cont.)

#32 Micred: Micro credit institutions (esusu)	
Information	[Type= continuous] [Format=numeric] [Range= 1100-525000] [Missing=*]
Statistics [NW/ W]	[Valid=334 / 114792.157] [Invalid=13626 / 5985803.59] [Mean=32873.18 / 26691.321] [StdDev=55316.961 / 48385.316]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Micro credit institutions (Esusu) ? Indicate the amount.
Recoding and Derivation	Micro credit institutions (Esusu)

#33 Credit1: Credit in kind	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=13960 / 6100595.747]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Is it Credit in Kind specify the one use? Indicate the amount.
Recoding and Derivation	Credit in Kind

#34 Osource: Other sources	
Information	[Type= continuous] [Format=numeric] [Range= 0-144000] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 16400.58] [Invalid=13891 / 6084195.167] [Mean=21733.623 / 22491.721] [StdDev=24190.861 / 24462.733]
Definition	What are the sources of funds for running this agricultural export crop holding during this season? Any Other sources please specify? Indicate the amount.
Recoding and Derivation	Other sources

File Production

#1 State: State	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=19212 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=19210 /-] [Invalid=2 /-] [Mean=10.53 /-] [StdDev=7.223 /-]
Literal question	The local goverment of the area in each state.

File Production (cont.)

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=19212 /-] [Invalid=0 /-] [Mean=232.792 /-] [StdDev=281.437 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=19212 /-] [Invalid=0 /-] [Mean=24.496 /-] [StdDev=29.096 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=19183 /-] [Invalid=29 /-] [Mean=1.092 /-] [StdDev=0.695 /-]
Literal question	The serial number of the holder that is being interview.

#6 Cropcode: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 0-3231] [Missing=*]
Statistics [NW/ W]	[Valid=19205 /-] [Invalid=7 /-]
Literal question	The crop list and the code. 3020 Cashew 3040 Cocoa 3060 Coffee 1050 Cotton 2090 Garlic 2100 Ginger 1060 Groundnut 2110 Gum Arabic 3180 Oil Palm 3230 Rubber 2040 Sesame seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea

Value	Label	Cases	Percentage
1051	Seed/lint cotton	387	2.0%
1054	Cotton seed	562	2.9%
1063	Gnut(shelled)	1855	9.7%
1064	Gnut(9unshelled)	5651	29.5%
2040	Sesame	1281	6.7%
2090	Garlic	174	0.9%
2100	Ginger	129	0.7%

File Production (cont.)

#6 Cropcode: Crop code (cont.)

Value (cont.)	Label	Cases	Percentage
2110	Gum arabic	24	0.1%
2210	Sheanuts	146	0.8%
2230	Sugarcane	526	2.7%
2240	Tea	21	0.1%
3020	Cashew seed/nuts	844	4.4%
3021	Cashew fruits	306	1.6%
3041	Cocoa beans	2564	13.4%
3045	Cocoa pods	127	0.7%
3061	Coffee arabic	66	0.3%
3062	Coffee robusta	24	0.1%
3194	Palm oil	4351	22.7%
3231	Rubber lumps	144	0.8%

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.

#7 Number: No. Of local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
Statistics [NW/ W]	[Valid=19162 /-] [Invalid=50 /-] [Mean=34.547 /-] [StdDev=264.301 /-]
Pre-question	Against the Export crops listed below, ensure that you record the production (in local unit and name of local unit)
Literal question	Against each crop listed below ensure that you record number of local.

#8 Weight: Weight of local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]
Statistics [NW/ W]	[Valid=19124 /-] [Invalid=88 /-] [Mean=61.572 /-] [StdDev=64.082 /-]
Pre-question	Against the Export crops listed below, ensure that you record the production (in local unit and name of local unit)
Literal question	Against each crop listed below ensure that you record weight of local unit.

#9 Prodkg: Production in kilogram

Information	[Type= continuous] [Format=numeric] [Range= 0-983816] [Missing=*]
Statistics [NW/ W]	[Valid=19088 /-] [Invalid=124 /-] [Mean=4712.659 /-] [StdDev=43007.597 /-]
Pre-question	Against the Export crops listed below, ensure that you record the production (in local unit and name of local unit)
Literal question	Against each crop listed below ensure that you record production in kilogram.

#10 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
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File Production (cont.)

#10 Id: Identification (cont.)

Statistics [NW/ W]	[Valid=19210 /-] [Invalid=2 /-] [Mean=18743327567.749 /-] [StdDev=10481122703.963 /-]
Recoding and Derivation	The group variables for the identification.

File Area

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=19158 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=19158 /-] [Invalid=0 /-] [Mean=10.53 /-] [StdDev=7.221 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=19158 /-] [Invalid=0 /-] [Mean=232.604 /-] [StdDev=281.48 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=19158 /-] [Invalid=0 /-] [Mean=23.145 /-] [StdDev=27.269 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=19129 /-] [Invalid=29 /-] [Mean=1.092 /-] [StdDev=0.695 /-]
Literal question	The serial number of the holder that is being interview.

National Survey of Agricultural Export Commodities 2005 - Variables Description

File Area (cont.)

#6 Cropcode: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 1050-3230] [Missing=*]
Statistics [NW/ W]	[Valid=19158 / 9072268.078] [Invalid=0 / 0]
Pre-question	Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.
Literal question	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruits Bunch 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea

Value	Label	Cases	Weighted	Percentage (Weighted)
1050	Cotton	949	520211.7	5.7%
1060	Groundnut	7461	4566158.5	50.3%
2040	Sesame seed(beniseed)	1280	674528.4	7.4%
2090	Garlic	174	124264.5	1.4%
2100	Ginger	129	175690.4	1.9%
2110	Gum arabic	23	7125.8	0.1%
2210	Sheanuts	146	125329.0	1.4%
2230	Sugar cane	522	272226.1	3.0%
2240	Tea	21	5426.3	0.1%
3020	Cashew	1174	346879.3	3.8%
3040	Cocoa	2678	687167.6	7.6%
3060	Coffee	92	17955.4	0.2%
3180	Oil palm	4366	1511342.5	16.7%
3230	Rubber	143	37962.8	0.4%

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.

#7 Number: No. Of local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
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National Survey of Agricultural Export Commodities 2005 - Variables Description

File Area (cont.)

#7 Number: No. Of local unit (cont.)

Statistics [NW/ W]	[Valid=19157 / 9072192.808] [Invalid=1 / 75.27] [Mean=33.171 / 28.356] [StdDev=253.298 / 235.584]
Pre-question	Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.
Literal question	Against each crop listed record the total number of for the crop grown by the holder in local unit.

#8 Weight: Weight of local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]
Statistics [NW/ W]	[Valid=19128 / 9064979.048] [Invalid=30 / 7289.03] [Mean=61.423 / 64.406] [StdDev=63.538 / 53.706]
Pre-question	Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.
Literal question	Against each crop listed below ensure that you record weight of local unit.

#9 Prodkg: Production in kilogram

Information	[Type= continuous] [Format=numeric] [Range= 0-983816] [Missing=*]
Statistics [NW/ W]	[Valid=19083 / 9025035.538] [Invalid=75 / 47232.54] [Mean=4749.616 / 10869.893] [StdDev=43233.946 / 66604.542]
Pre-question	Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.
Literal question	Against each crop listed below ensure that you record production in kilogram.

#10 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=19158 /-] [Invalid=0 /-] [Mean=18749760247.54 /-] [StdDev=10476376111.409 /-]
Recoding and Derivation	The group variables for the identification.

#11 Prodn: New production(kg)

Information	[Type= continuous] [Format=numeric] [Range= 0-16000] [Missing=*]
Statistics [NW/ W]	[Valid=19158 / 9072268.078] [Invalid=0 / 0] [Mean=349.709 / 382.179] [StdDev=634.47 / 616.572]
Literal question	New Production(KG)
Recoding and Derivation	The new production in kilogram computed.

#12 Idcrop: Crop identification

Information	[Type= continuous] [Format=numeric] [Range= 10202280063180-370500820443180] [Missing=*]
Statistics [NW/ W]	[Valid=19158 / 9072268.078] [Invalid=0 / 0] [Mean=187497602477482 / 179081972056378] [StdDev=104763761113951 / 94987439419879.8]
Recoding and Derivation	The export crop identification.

National Survey of Agricultural Export Commodities 2005 - Variables Description

File Area (cont.)

#13 Locaunit: No of local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=17737 / 8215223.874] [Invalid=1421 / 857044.204] [Mean=758.631 / 640.07] [StdDev=1839.461 / 1989.955]
Literal question	Against each crop listed below ensure that you record number of local.

#14 Areahect: Area in hect

Information	[Type= continuous] [Format=numeric] [Range= 0-295] [Missing=*]
Statistics [NW/ W]	[Valid=17737 / 8212136.054] [Invalid=1421 / 860132.024] [Mean=1.322 / 1.395] [StdDev=2.947 / 2.507]
Literal question	Against each crop listed record the area cultivated in Hectares.

#15 Yph: Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-21505376.344086] [Missing=*]
Statistics [NW/ W]	[Valid=17468 / 8177623.209] [Invalid=1690 / 894644.869] [Mean=12470.296 / 11190.356] [StdDev=213766.814 / 160445.515]
Pre-question	Against the Export crops listed below, ensure that you record the production (in local unit and name of local unit)
Literal question	Yield in local unit
Recoding and Derivation	The yeild which is computed.

#16 Avgyph: Average yeild

Information	[Type= continuous] [Format=numeric] [Range= 103-19988] [Missing=*]
Statistics [NW/ W]	[Valid=19134 / 9061420.778] [Invalid=24 / 10847.3] [Mean=2027.957 / 1953.602] [StdDev=2557.278 / 2609.099]
Literal question	Average Yeild
Recoding and Derivation	The average yeild.

#17 Area: Area

Information	[Type= continuous] [Format=numeric] [Range= 0-15.6542056074766] [Missing=*]
Statistics [NW/ W]	[Valid=19134 / 9061420.778] [Invalid=24 / 10847.3] [Mean=0.274 / 0.294] [StdDev=0.28 / 0.267]
Recoding and Derivation	The Computed area.

#18 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=19158 /-] [Invalid=0 /-] [Mean=473.55 /-] [StdDev=628.282 /-]
Recoding and Derivation	The Rasing factor for weight.

File Storage

#1 State: State	
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Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=13990 /-] [Invalid=0 /-]
Literal question	The state by state of the data.
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
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Information	[Type= continuous] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=13987 /-] [Invalid=3 /-] [Mean=10.259 /-] [StdDev=7.09 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area	
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Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=13990 /-] [Invalid=0 /-] [Mean=241.069 /-] [StdDev=301.116 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no	
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Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=13985 /-] [Invalid=5 /-] [Mean=23.312 /-] [StdDev=27.102 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding	
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Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=13972 /-] [Invalid=18 /-] [Mean=1.086 /-] [StdDev=0.672 /-]
Literal question	The serial number of the holder that is being interview.

#6 Hoe: Hoe	
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Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]
Pre-question	Which of the following implements do you use for ploughing?
Literal question	Is it Hoe? YES = 1, NO = 2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11319	4998361.7	81.8%
2	No	2671	1115245.7	18.2%

File Storage (cont.)

#6 Hoe: Hoe (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.

#7 Cutlass: Cutlass

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13990 / 6113607.317] [Invalid=0 / 0]

Pre-question Which of the following implements do you use for ploughing?

Literal question Is it Cutlass?
YES = 1, NO = 2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11609	4638981.5	75.9%
2	No	2381	1474625.8	24.1%

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.

#8 Aniploug: Animal drawn plough

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13990 / 6113607.317] [Invalid=0 / 0]

Pre-question Which of the following implements do you use for ploughing?

Literal question Is it Animal drawn plough?
YES = 1, NO = 2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3180	2091375.5	34.2%
2	No	10810	4022231.8	65.8%

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 Motoplou: Motorized plough

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13990 / 6113607.317] [Invalid=0 / 0]

Pre-question Which of the following implements do you use for ploughing?

Literal question Is it Motorized plough?
YES = 1, NO = 2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	274	98717.3	1.6%
2	No	13716	6014890.0	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.

File Storage (cont.)

#10 Other1: Other ploughing implements

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following implements do you use for ploughing?			
Literal question	Is it any Others (specify)? YES = 1, NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	486	152395.2	2.5%
2	No	13504	5961212.1	97.5%

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 Aho: Hoe

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following implements do you use for harvesting?			
Literal question	Is it Hoe? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9315	4726381.8	77.3%
2	No	4675	1387225.6	22.7%

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.

#12 Bcutlass: Cutlass

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following implements do you use for harvesting?			
Literal question	Is it the Cutlass? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11094	4520704.5	73.9%
2	No	2896	1592902.9	26.1%

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.

#13 Mechaniz: Mechanized equipment

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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File Storage (cont.)

#13 Mechaniz: Mechanized equipment (cont.)

Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following implements do you use for harvesting?			
Literal question	Is it the Mechanized Equipment? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	57	17496.9	0.3%
2	No	13933	6096110.4	99.7%
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.				

#14 Other2: Other harvesting implements

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following implements do you use for harvesting?			
Literal question	Is it any Others (specify)? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2833	897302.1	14.7%
2	No	11157	5216305.3	85.3%
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 Govt1: Government

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following is the source of your ploughing implements?			
Literal question	Is it the Government? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	256	111083.6	1.8%
2	No	13734	6002523.8	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.				

#16 Openmkt: Open market

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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File Storage (cont.)

#16 Openmkt: Open market (cont.)

Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following is the source of your ploughing implements?			
Literal question	Is it the Open Market? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13029	5750208.4	94.1%
2	No	961	363398.9	5.9%

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.

#17 Coop1: Cooperative

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following is the source of your ploughing implements?			
Literal question	Is it the Cooperative? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	208	69038.4	1.1%
2	No	13782	6044568.9	98.9%

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.

#18 Other3: Other source of ploughing implements

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following is the source of your ploughing implements?			
Literal question	Is it the Others? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	578	241457.2	3.9%
2	No	13412	5872150.1	96.1%

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.

#19 Truckvan: Truck/pickup/vans

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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National Survey of Agricultural Export Commodities 2005 - Variables Description

File Storage (cont.)

#19 Truckvan: Truck/pickup/vans (cont.)

Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it the Truck/Pickup/Vans? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5144	2069137.1	33.8%
2	No	8846	4044470.2	66.2%
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.				

#20 Motorcyc: Motor cycle

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it the Motorcycle? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4175	1455695.6	23.8%
2	No	9815	4657911.7	76.2%
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.				

#21 Bicycle: Bicycle

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it the Bicycle? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4347	1822786.0	29.8%
2	No	9643	4290821.3	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.				

#22 Boateng: Boat engine boat

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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File Storage (cont.)

#22 Boateng: Boat engine boat (cont.)

Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it the Boat/Engine Boat? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	219	66090.3	1.1%
2	No	13771	6047517.0	98.9%
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.				

#23 Donkey: Donkey/camel

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it the Donkey/Camel? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2050	1501057.0	24.6%
2	No	11940	4612550.3	75.4%
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.				

#24 Headcarr: Head carrier

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it the Head carrier? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11079	4873840.8	79.7%
2	No	2911	1239766.5	20.3%
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.				

#25 Other4: Other transportation means

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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National Survey of Agricultural Export Commodities 2005 - Variables Description

File Storage (cont.)

#25 Other4: Other transportation means (cont.)

Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following transportation means do you use for your farm produce?			
Literal question	Is it any Others? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	577	332773.6	5.4%
2	No	13413	5780833.7	94.6%
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.				

#26 Silo: Silo

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following do you use to store your farm produce?			
Literal question	Is it the Silo? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	905	425790.9	7.0%
2	No	13085	5687816.4	93.0%
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.				

#27 Rhombus: Rhombus

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following do you use to store your farm produce?			
Literal question	Is it the Rhombus? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4050	2791940.1	45.7%
2	No	9940	3321667.2	54.3%
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.				

#28 Whouse: Ware house

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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File Storage (cont.)

#28 Whouse: Ware house (cont.)

Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following do you use to store your farm produce?			
Literal question	Is it the Warehouse? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2255	826123.2	13.5%
2	No	11735	5287484.1	86.5%

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.

#29 Airdrum: Air tight drum

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following do you use to store your farm produce?			
Literal question	Is it the Air tight drum ? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1781	608645.4	10.0%
2	No	12209	5504961.9	90.0%

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.

#30 Other5: Other storage facilities

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13990 / 6113607.317] [Invalid=0 / 0]			
Pre-question	Which of the following do you use to store your farm produce?			
Literal question	Is it any Others? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5345	1793588.4	29.3%
2	No	8645	4320018.9	70.7%

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.

#31 Trad: Traditional

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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National Survey of Agricultural Export Commodities 2005 - Variables Description

File Storage (cont.)

#31 Trad: Traditional (cont.)

Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	How do you preserve your commodities?			
Literal question	Is it the Traditional? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11998	5451447.1	89.2%
2	No	1991	661586.2	10.8%

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.

#32 Chemical: Chemical

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	How do you preserve your commodities?			
Literal question	Is it the Chemical? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1071	441443.0	7.2%
2	No	12918	5671590.3	92.8%

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.

#33 Other6: Other preservative methods

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	How do you preserve your commodities?			
Literal question	Is it the Others? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	551	153544.0	2.5%
2	No	13438	5959489.4	97.5%

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.

#34 Selfmade: Self made

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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National Survey of Agricultural Export Commodities 2005 - Variables Description

File Storage (cont.)

#34 Selfmade: Self made (cont.)

Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following is your source of obtaining storage and processing facilities?			
Literal question	Is it the Self made? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11898	5392729.6	88.2%
2	No	2091	720303.8	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.

#35 Govt2: Government

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following is your source of obtaining storage and processing facilities?			
Literal question	Is it the Government? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	368	173798.5	2.8%
2	No	13621	5939234.9	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.

#36 Coop2: Cooperative

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following is your source of obtaining storage and processing facilities?			
Literal question	Is it the Cooperative? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	278	111694.0	1.8%
2	No	13711	6001339.3	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.

#37 Other7: Other source of obtaining storage & processing facilities

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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National Survey of Agricultural Export Commodities 2005 - Variables Description

File Storage (cont.)

#37 Other7: Other source of obtaining storage & processing facilities (cont.)

Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following is your source of obtaining storage and processing facilities?			
Literal question	Is it the Others? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1602	589209.5	9.6%
2	No	12387	5523823.9	90.4%

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.

#38 Mortar: Mortar

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following do you use as processing facilities?			
Literal question	Is it the Mortar? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6787	3115409.5	51.0%
2	No	7202	2997623.9	49.0%

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.

#39 Thresh: Threshing on the rock

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following do you use as processing facilities?			
Literal question	Is it the Threshing on the rock? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3060	1439261.0	23.5%
2	No	10929	4673772.3	76.5%

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.

#40 Grainmil: Grain mill

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
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File Storage (cont.)

#40 Grainmil: Grain mill (cont.)				
Statistics [NW/ W]		[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]		
Pre-question		Which of the following do you use as processing facilities?		
Literal question		Is it the Grain mill? YES = 1, NO = 2.		
Interviewer's instructions		Circle all applicable		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	276	128034.2	2.1%
2	No	13713	5984999.1	97.9%
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.				

#41 Oilmill: Oil mill	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99] [Mean=1.898 / 1.916] [StdDev=0.303 / 0.278]
Pre-question	Which of the following do you use as processing facilities?
Literal question	Is it the Oil mill? YES = 1, NO = 2.
Interviewer's instructions	Circle all applicable

#42 Peeling: Peeling machine				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]			
Pre-question	Which of the following do you use as processing facilities?			
Literal question	Is it the Peeling machine? YES = 1, NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	962	597342.1	9.8%
2	No	13027	5515691.2	90.2%
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.				

#43 Filters: Filters	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13989 / 6113033.327] [Invalid=1 / 573.99]
Pre-question	Which of the following do you use as processing facilities?
Literal question	Is it the Filters? YES = 1, NO = 2.

File Storage (cont.)

#43 Filters: Filters (cont.)

Interviewer's instructions Circle all applicable

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	331	183366.5	3.0%
2	No	13658	5929666.9	97.0%

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.

#44 Grindmac: Grinding machine

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13989 / 6113033.327] [Invalid=1 / 573.99]

Pre-question Which of the following do you use as processing facilities?

Literal question Is it the Grinding machine?
YES = 1, NO = 2.

Interviewer's instructions Circle all applicable

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1969	1157061.7	18.9%
2	No	12020	4955971.6	81.1%

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.

#45 Pressing: Pressing machine

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13989 / 6113033.327] [Invalid=1 / 573.99] [Mean=1.903 / 1.89] [StdDev=0.295 / 0.313]

Pre-question Which of the following do you use as processing facilities?

Literal question Is it the Pressing machine?
YES = 1, NO = 2.

Interviewer's instructions Circle all applicable

#46 Other8: Other type of processing facilities

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13989 / 6113033.327] [Invalid=1 / 573.99]

Pre-question Which of the following do you use as processing facilities?

Literal question Is it any Others?
YES = 1, NO = 2.

Interviewer's instructions Circle all applicable

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3633	1214624.5	19.9%
2	No	10356	4898408.9	80.1%

File Storage (cont.)

#46 Other8: Other type of processing facilities (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.

#47 Totnum: Total number

Information	[Type= continuous] [Format=numeric] [Range= 0-69] [Missing=*]
Statistics [NW/ W]	[Valid=13817 / 6066721.87] [Invalid=173 / 46885.448] [Mean=3.152 / 3.274] [StdDev=2.32 / 2.499]
Pre-question	How many people regularly work on your farm?
Literal question	Give details of the total workers.

#48 Totmale: No. Of male

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=13341 / 5921038.292] [Invalid=649 / 192569.026] [Mean=2.342 / 2.599] [StdDev=1.801 / 2.015]
Pre-question	How many people regularly work on your farm?
Literal question	Give details of the total male workers.

#49 Tfemale: No. Of female

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=9048 / 3926634.332] [Invalid=4942 / 2186972.985] [Mean=1.355 / 1.127] [StdDev=1.258 / 1.36]
Pre-question	How many people regularly work on your farm?
Literal question	Give details of the total female workers.

#50 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=13982 /-] [Invalid=8 /-] [Mean=18335914906.714 /-] [StdDev=10284596792.535 /-]
Recoding and Derivation	The group variables for the identification.

#51 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=13508 /-] [Invalid=482 /-] [Mean=452.592 /-] [StdDev=625.735 /-]
Recoding and Derivation	The Rasing factor for weight.

File Employment

#1 State: State	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=43177 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=43177 /-] [Invalid=0 /-] [Mean=10.121 /-] [StdDev=6.837 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=43177 /-] [Invalid=0 /-] [Mean=233.415 /-] [StdDev=303.125 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no	
Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=43176 /-] [Invalid=1 /-] [Mean=24.212 /-] [StdDev=29.758 /-]
Literal question	The household number that is being interview.

#5 Sns: Serial no of this holding	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=43119 /-] [Invalid=58 /-] [Mean=1.112 /-] [StdDev=0.768 /-]
Literal question	The serial number of the holder that is being interview.

#6 Sno: Serial no.	
Information	[Type= continuous] [Format=numeric] [Range= 0-63] [Missing=*]
Statistics [NW/ W]	[Valid=43174 /-] [Invalid=3 /-] [Mean=2.791 /-] [StdDev=2.183 /-]
Literal question	The serial number of the holder.

#7 Aged: Age	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=43023 / 19476824.076] [Invalid=154 / 55322.109] [Mean=34.16 / 32.809] [StdDev=14.986 / 14.131]

File Employment (cont.)

#7 Aged: Age (cont.)

Pre-question	How many people regularly work on your farm?
Literal question	The age of all those working in the farm including unpaid members of the export farming household .
Interviewer's instructions	Give details of the workers as stated here

#8 Unpaidm: Unpaid male member of hh

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=20212 / 9857998.094] [Invalid=22965 / 9674148.091] [Mean=0.996 / 0.998] [StdDev=0.135 / 0.121]
Pre-question	How many people regularly work on your farm?
Literal question	How many unpaid male member of Household regularly work on your farm?

#9 Unpaidf: Unpaid female member of hh

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=10415 / 3658967.893] [Invalid=32762 / 15873178.292] [Mean=1.023 / 1.036] [StdDev=0.223 / 0.245]
Pre-question	How many people regularly work on your farm?
Literal question	How many unpaid female member of Household regularly work on your farm?

#10 Paidwrkm: Paid male workers

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=11316 / 5502586.805] [Invalid=31861 / 14029559.38] [Mean=1.028 / 1.028] [StdDev=0.343 / 0.341]
Pre-question	How many people regularly work on your farm?
Literal question	How many paid male member of Household regularly work on your farm?

#11 Paidwrkf: Paid female workers

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1930 / 740048.215] [Invalid=41247 / 18792097.97] [Mean=1.149 / 1.179] [StdDev=0.829 / 0.798]
Pre-question	How many people regularly work on your farm?
Literal question	How many paid female member of Household regularly work on your farm?

#12 Totdaysm: Total days worked/week by male

Information	[Type= continuous] [Format=numeric] [Range= 0-74] [Missing=*]
Statistics [NW/ W]	[Valid=30311 / 14891193.322] [Invalid=12866 / 4640952.863] [Mean=6.158 / 6.813] [StdDev=6.767 / 7.115]
Pre-question	How many people regularly work on your farm?
Literal question	What is the total days worked per week by male member of Household?

File Employment (cont.)

#13 Totdaysf: Total days worked/week by female

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=10853 / 3894208.694] [Invalid=32324 / 15637937.491] [Mean=5.33 / 5.855] [StdDev=6.498 / 7.146]
Pre-question	How many people regularly work on your farm?
Literal question	What is the total days worked per week by female member of Household?

#14 Totwagem: Total wages paid per day to male

Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]
Statistics [NW/ W]	[Valid=11379 / 5533953.705] [Invalid=31798 / 13998192.48] [Mean=659.496 / 670.842] [StdDev=677.895 / 676.752]
Pre-question	How many people regularly work on your farm?
Literal question	What is the total wages paid per day to male workers member of Household?

#15 Totwagef: Total wages paid per day to female"

Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]
Statistics [NW/ W]	[Valid=1827 / 685609.082] [Invalid=41350 / 18846537.103] [Mean=578.442 / 548.679] [StdDev=655.898 / 610.324]
Pre-question	How many people regularly work on your farm?
Literal question	What is the total wages paid per day to female workers member of Household?

#16 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=43177 /-] [Invalid=0 /-] [Mean=17939087690.387 /-] [StdDev=10335688974.064 /-]
Recoding and Derivation	The group variables for the identification.

#17 Agegrp: The age group

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42969 / 19464299.666] [Invalid=208 / 67846.519]			
Recoding and Derivation	The age grouping.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 - 14	2785	1231612.3	6.3%
2	15 - 29	14796	7239852.5	37.2%
3	30 - 44	14836	6963155.8	35.8%
4	45 - 59	7679	3038828.6	15.6%
5	60 and above	2873	990850.4	5.1%

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.

File Employment (cont.)

#18 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=41458 /-] [Invalid=1719 /-] [Mean=471.131 /-] [StdDev=623.174 /-]
Recoding and Derivation	The Rasing factor for weight.

File Market Channel

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=18499 /-] [Invalid=0 /-]
Definition	<p>The state by state of the data.</p> <ul style="list-style-type: none"> 1 Abia 2 Adamawa 3 Akwa ibom 4 Anambra 5 Bauchi 6 Bayelsa 7 Benue 8 Borno 9 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi 23 Kwara 24 Lagos 25 Nassarawa 26 Niger 27 Ogun 28 Ondo 29 Osun 30 Oyo 31 Plateau 32 Rivers 33 Sokoto 34 Taraba 35 Yobe 36 Zamfara 37 FCT

File Market Channel (cont.)

#1 State: State (cont.)

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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=18499 /-] [Invalid=0 /-] [Mean=10.549 /-] [StdDev=7.24 /-]
Definition	The local government of the area in each state.
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=18499 /-] [Invalid=0 /-] [Mean=230.348 /-] [StdDev=278.827 /-]
Definition	The enumeration area of the local government in each state.
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=18499 /-] [Invalid=0 /-] [Mean=24.326 /-] [StdDev=28.439 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=18472 /-] [Invalid=27 /-] [Mean=1.086 /-] [StdDev=0.671 /-]
Literal question	The serial number of the holder that is being interview.

#6 Cropcode: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 0-5041] [Missing=*]
Statistics [NW/ W]	[Valid=18488 / 8388386.044] [Invalid=11 / 3851.44]
Pre-question	Where do you mainly sell your product(s)?
Literal question	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans

File Market Channel (cont.)

#6 Cropcode: Crop code (cont.)

1051 Seed Cotton
 1052 Cotton Lint
 1053 Cotton Seed
 2090 Garlic
 1061 Groundnut (Unshelled)
 1062 Groundnut (Shelled)
 2100 Ginger
 2110 Gum Arabic
 3181 Fresh Fruit Bunch (FFB)
 3182 Fresh Nuts
 3183 Palm Oil
 3184 Palm Kernel
 3231 Rubber Lumps
 2040 Sesame Seed (Beniseed)
 2210 Sheanuts
 2230 Sugar cane
 2240 Tea

Interviewer's instructions Tick as applicable

Value	Label	Cases	Weighted	Percentage (Weighted)
1051	Seed/lint cotton	425	241723.4	2.9%
1054	Cotton seed	519	174858.3	2.1%
1063	Gnut(shelled)	1946	1000652.2	11.9%
1064	Gnut(unshelled)	5324	3233893.1	38.6%
2040	Sesame	1252	609685.6	7.3%
2090	Garlic	174	125308.9	1.5%
2100	Ginger	129	167378.3	2.0%
2110	Gum arabic	29	8486.2	0.1%
2210	Sheanuts	130	101040.1	1.2%
2230	Sugarcane	524	281846.0	3.4%
2240	Tea	19	5550.1	0.1%
3021	Cashew fruits	400	119441.1	1.4%
3022	Cashew seed/nuts	810	239427.4	2.9%
3041	Cocoa beans	2578	645442.5	7.7%
3045	Cocoa pods	118	42707.3	0.5%
3061	Coffee arabic	66	15298.5	0.2%
3062	Coffee robusta	25	2446.2	0.0%
3194	Palm oil	3873	1331800.8	15.9%
3231	Rubber lumps	139	37107.1	0.4%

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.

#7 Infarm: In the farm

Information [Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]

Statistics [NW/ W] [Valid=750 / 356691.617] [Invalid=17749 / 8035545.868]

File Market Channel (cont.)

#7 Infarm: In the farm (cont.)

Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it In the farm? YES = 1, NO = 2.			
Interviewer's instructions	Tick as applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	697	329147.4	99.9%
2	No	2	289.9	0.1%

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.

#8 Nearfarm: Nearest point to farm

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1611 / 729930.27] [Invalid=16888 / 7662307.214]			
Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it Nearest point to the farm? YES = 1, NO = 2.			
Interviewer's instructions	Tick as applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1574	711847.5	100.0%
2	No	10	0.0	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.

#9 Incoop: In the cooperative society

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=332 / 77306.313] [Invalid=18167 / 8314931.171]			
Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it In the coop-erative society? YES = 1, NO = 2.			
Interviewer's instructions	Tick as applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	311	67049.9	100.0%
2	No	0	0.0	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.

#10 Direct: Direct to the market

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2452 / 1111891.492] [Invalid=16047 / 7280345.992]			
Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it Direct to the market? YES = 1, NO = 2.			

File Market Channel (cont.)

#10 Direct: Direct to the market (cont.)

Interviewer's instructions	Tick as applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2427	1098366.8	100.0%
2	No	1	150.6	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.

#11 Openmkt: In the open market

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW/ W]	[Valid=13636 / 6412648.233] [Invalid=4863 / 1979589.251]			
Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it In the open market? YES = 1, NO = 2.			
Interviewer's instructions	Tick as applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13615	6405601.8	100.0%
2	No	5	2755.1	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.

#12 Midlemen: Midlemen

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=1997 / 655631.177] [Invalid=16502 / 7736606.308]			
Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it Middle-men? YES = 1, NO = 2.			
Interviewer's instructions	Tick as applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1963	638441.8	100.0%
2	No	0	0.0	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.

#13 Export: Direct supplies to oversea

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/ W]	[Valid=23 / 6768.08] [Invalid=18476 / 8385469.404]			
Pre-question	Where do you mainly sell your product(s)?			
Literal question	Is it Direct supplies to oversea? YES = 1, NO = 2.			
Interviewer's instructions	Tick as applicable			

File Market Channel (cont.)

#13 Export: Direct supplies to oversea (cont.)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	1484.2	100.0%
2	No	0	0.0	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.

#14 Others: Other market channel

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=198 / 59051.54] [Invalid=18301 / 8333185.944]
Pre-question	Where do you mainly sell your product(s)?
Literal question	Any Others specify? YES = 1, NO = 2.
Interviewer's instructions	Tick as applicable

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	174	50886.2	96.1%
2	No	6	2070.8	3.9%

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.

#15 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=18499 /-] [Invalid=0 /-] [Mean=19053501900.658 /-] [StdDev=10363915219.896 /-]
Definition	The group variables for the identification.
Recoding and Derivation	The group variables for the identification.

#16 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=17944 /-] [Invalid=555 /-] [Mean=467.69 /-] [StdDev=645.274 /-]
Definition	The adjustment factor for weight.
Recoding and Derivation	The Rasing factor for weight.

File Farmgate

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
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File Farmgate (cont.)

#1 State: State (cont.)

Statistics [NW/ W]	[Valid=3535 /-] [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= 1-36] [Missing=*]
Statistics [NW/ W]	[Valid=3535 /-] [Invalid=0 /-] [Mean=11.328 /-] [StdDev=8.12 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-4226] [Missing=*]
Statistics [NW/ W]	[Valid=3535 /-] [Invalid=0 /-] [Mean=255.091 /-] [StdDev=241.003 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-572] [Missing=*]
Statistics [NW/ W]	[Valid=3535 /-] [Invalid=0 /-] [Mean=20.475 /-] [StdDev=24.033 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3532 /-] [Invalid=3 /-] [Mean=1.05 /-] [StdDev=0.487 /-]
Literal question	The serial number of the holder that is being interview.

#6 Cropcode: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 0-3231] [Missing=*]
Statistics [NW/ W]	[Valid=3517 / 1580135.008] [Invalid=18 / 7928.63] [Mean=2562.299 / 2228.713] [StdDev=847.528 / 957.083]
Literal question	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed

File Farmgate (cont.)

#6 Cropcode: Crop code (cont.)

2090 Garlic
1061 Groundnut (Unshelled)
1062 Groundnut (Shelled)
2100 Ginger
2110 Gum Arabic
3181 Fresh Fruit Bunch (FFB)
3182 Fresh Nuts
3183 Palm Oil
3184 Palm Kernel
3231 Rubber Lumps
2040 Sesame Seed (Beniseed)
2210 Sheanuts
2230 Sugar cane
2240 Tea

#7 Quantity: Quantity sold

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=3478 / 1565963.723] [Invalid=57 / 22099.915] [Mean=33.862 / 27.852] [StdDev=211.092 / 160.359]
Literal question	Farmgate sales quantity sold in local unit.

#8 Weight: Weight in local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-875] [Missing=*]
Statistics [NW/ W]	[Valid=3465 / 1564468.293] [Invalid=70 / 23595.345] [Mean=56.821 / 60.366] [StdDev=61.252 / 57.396]
Literal question	Farmgate sales equivalent weight of local unit kg/litre.

#9 Lprice: Price per local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-58050] [Missing=*]
Statistics [NW/ W]	[Valid=3472 / 1562620.193] [Invalid=63 / 25443.445] [Mean=3962.219 / 3584.995] [StdDev=4377.66 / 3894.439]
Literal question	The farmgate sales Price per local unit(=N=)?.

#10 Lvalue: Local market value

Information	[Type= continuous] [Format=numeric] [Range= 0-1260000] [Missing=*]
Statistics [NW/ W]	[Valid=3446 / 1547415.963] [Invalid=89 / 40647.675] [Mean=30884.867 / 33435.644] [StdDev=55108.312 / 85719.69]
Literal question	The farmgate sales Local market value (=N=)?.

#11 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1040108001-37050082044] [Missing=*]
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File Farmgate (cont.)

#11 Id: Identification (cont.)

Statistics [NW/ W]	[Valid=3535 /-] [Invalid=0 /-] [Mean=17689768548.616 /-] [StdDev=10393382729.416 /-]
Definition	The group variables for the identification.
Recoding and Derivation	The group variables for the identification.

#12 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-7925.96] [Missing=*]
Statistics [NW/ W]	[Valid=3473 /-] [Invalid=62 /-] [Mean=457.26 /-] [StdDev=683.01 /-]
Definition	The adjustment factor for weight.
Recoding and Derivation	The Rasing factor for weight.

File Annual Sales

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=16207 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=16207 /-] [Invalid=0 /-] [Mean=10.414 /-] [StdDev=7.148 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=16207 /-] [Invalid=0 /-] [Mean=229.258 /-] [StdDev=285.891 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=16207 /-] [Invalid=0 /-] [Mean=24.757 /-] [StdDev=29.076 /-]

File Annual Sales (cont.)

#4 Hhno: Household no (cont.)

Literal question	The household number that is being interview.
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#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W]	[Valid=16182 /-] [Invalid=25 /-] [Mean=1.094 /-] [StdDev=0.702 /-]
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Literal question	The serial number of the holder that is being interview.
------------------	--

#6 Cropcode: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
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Statistics [NW/ W]	[Valid=16202 / 7446978.449] [Invalid=5 / 1522.781]
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Literal question	The crop list and the code. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
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Value	Label	Cases	Weighted	Percentage (Weighted)
1051	Seed/lint cotton	347	181471.0	2.4%
1054	Cotton seed	553	201463.0	2.7%
1060	Groundnut/peanut	4	2108.6	0.0%
1061	Groundnut cake	1	0.0	0.0%
1062	Groundnut oil	3	0.0	0.0%
1063	Gnut(shelled)	1990	979174.9	13.2%
1064	Gnut(unshelled)	4922	3008819.9	40.4%
2040	Sesame	1211	590692.6	7.9%
2090	Garlic	163	116035.6	1.6%

File Annual Sales (cont.)

#6 Cropcode: Crop code (cont.)

Value (cont.)	Label	Cases	Weighted	Percentage (Weighted)
2100	Ginger	130	171971.5	2.3%
2110	Gum arabic	23	7104.4	0.1%
2210	Sheanuts	126	101290.6	1.4%
2230	Sugarcane	407	190144.2	2.6%
2240	Tea	19	5487.4	0.1%
3020	Cashew	4	3248.5	0.0%
3021	Cashew fruits	264	86552.1	1.2%
3022	Cashew seed/nuts	752	216558.7	2.9%
3040	Cocoa	2	987.3	0.0%
3041	Cocoa beans	1621	348437.7	4.7%
3045	Cocoa pods	54	19482.8	0.3%
3061	Coffee arabic	39	9531.2	0.1%
3062	Coffee robusta	2	208.7	0.0%
3180	Oil palm	2	2969.2	0.0%
3190	Palm produce	5	1473.4	0.0%
3191	Fresh fruit bunch	74	42046.0	0.6%
3192	Palm kernel oil	136	53874.1	0.7%
3193	Palm kernel cake	18	8276.5	0.1%
3194	Palm oil	3268	1076977.0	14.5%
3231	Rubber lumps	58	18709.5	0.3%

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.

#7 Quantity: Quantity sold

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
Statistics [NW/ W]	[Valid=16182 / 7439265.929] [Invalid=25 / 9235.301] [Mean=28.306 / 22.672] [StdDev=242.616 / 152.6]
Literal question	Open market sales quantity sold in local unit?

#8 Weight: Weight in local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-975] [Missing=*]
Statistics [NW/ W]	[Valid=16176 / 7435300.099] [Invalid=31 / 13201.131] [Mean=60.618 / 62.671] [StdDev=62.632 / 58.19]
Literal question	Open market sales equivalent weight of local unit kg/litre?

#9 Price: Price per local unit

Information	[Type= continuous] [Format=numeric] [Range= 4-127500] [Missing=*]
Statistics [NW/ W]	[Valid=16178 / 7435178.229] [Invalid=29 / 13323.001] [Mean=3401.989 / 3042.244] [StdDev=4201.329 / 3305.622]

File Annual Sales (cont.)

#9 Price: Price per local unit (cont.)

Literal question	Open market sales Price per local unit in Naira?
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#10 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=16207 /-] [Invalid=0 /-] [Mean=18939070524.044 /-] [StdDev=10453789945.249 /-]
Recoding and Derivation	The group variables for the identification.

#11 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=15679 /-] [Invalid=528 /-] [Mean=475.062 /-] [StdDev=652.153 /-]
Recoding and Derivation	The Rasing factor for weight.

File Consumption

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=10605 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=10605 /-] [Invalid=0 /-] [Mean=10.326 /-] [StdDev=7.121 /-]
Literal question	The local goverment of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-6208] [Missing=*]
Statistics [NW/ W]	[Valid=10605 /-] [Invalid=0 /-] [Mean=252.628 /-] [StdDev=291.46 /-]
Literal question	The enumeration area of the local government in each state.

File Consumption (cont.)

#4 Hhno: Household no	
Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=10605 /-] [Invalid=0 /-] [Mean=23.726 /-] [StdDev=28.721 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=10587 /-] [Invalid=18 /-] [Mean=1.097 /-] [StdDev=0.707 /-]
Literal question	The serial number of the holder that is being interview.

#6 Cropcode: Crop code	
Information	[Type= continuous] [Format=numeric] [Range= 2-3230] [Missing=*]
Statistics [NW/ W]	[Valid=10601 / 5004683.383] [Invalid=4 / 1542.13]
Literal question	The crop list and the code. 3181 Fresh Fruit Bunch 3182 Fresh Nut 3183 Palm Oil 3184 Palm kernel 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 1051 Seed Cotton 3021 Cashew Fruits 3022 Cashew Nuts 2240 Tea 2100 Ginger 2040 Sesame seed 2230 Sugar cane 2090 Garlic 2210 Sheabutter

Value	Label	Cases	Weighted	Percentage (Weighted)
1054	Cotton seed	9	2971.6	0.1%
1062	Gnut oil	172	73340.2	1.5%
1064	Gnut(unshelled)	4938	2782291.9	55.6%
2040	Sesame	598	305690.4	6.1%
2090	Garlic	78	42005.5	0.8%
2100	Ginger	84	110802.3	2.2%
2210	Sheanuts/butter	26	31501.7	0.6%
2230	Sugarcane	372	158911.8	3.2%
2240	Tea	5	2053.6	0.0%
3020	Cashew	154	54650.4	1.1%
3041	Cocoa	30	5673.8	0.1%
3060	Coffee	0	0.0	0.0%
3191	Ffb	639	250393.8	5.0%

File Consumption (cont.)

#6 Cropcode: Crop code (cont.)

Value (cont.)	Label	Cases	Weighted	Percentage (Weighted)
3192	Palm kernel oil	270	95537.4	1.9%
3194	Palm oil	3200	1084563.3	21.7%

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.

#7 Quantity: Quantity consumed

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=10584 / 4998178.063] [Invalid=21 / 8047.45] [Mean=4.933 / 4.67] [StdDev=16.993 / 14.184]
Literal question	Consumption quantity sold in local unit?

#8 Weight: Weight in local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]
Statistics [NW/ W]	[Valid=10548 / 4986758.303] [Invalid=57 / 19467.21] [Mean=44.891 / 48.782] [StdDev=51.445 / 50.461]
Literal question	Consumption weight of local unit kg/litre?

#9 Price: Price per local unit

Information	[Type= continuous] [Format=numeric] [Range= 0-420106] [Missing=*]
Statistics [NW/ W]	[Valid=10569 / 4993919.763] [Invalid=36 / 12305.75] [Mean=1965.491 / 2106.723] [StdDev=5374.797 / 5333.652]
Literal question	Consumption Price per local unit(=N=)?

#10 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=10605 /-] [Invalid=0 /-] [Mean=16493800035.4 /-] [StdDev=10337171032.058 /-]
Recoding and Derivation	The group variables for the identification.

#11 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=10290 /-] [Invalid=315 /-] [Mean=486.514 /-] [StdDev=628.908 /-]
Recoding and Derivation	The Rasing factor for weight.

File Fertilizer

#1 State: State	
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Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=13926 /-] [Invalid=0 /-]
Literal question	The state by state of the data.
Frequency table not shown (37 Modalities)	

#2 Lga: Local govt. Area	
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Information	[Type= continuous] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=13926 /-] [Invalid=0 /-] [Mean=10.266 /-] [StdDev=7.095 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area	
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Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=13926 /-] [Invalid=0 /-] [Mean=240.706 /-] [StdDev=297.124 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no	
------------------------------	--

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=13926 /-] [Invalid=0 /-] [Mean=23.399 /-] [StdDev=27.436 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding	
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Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=13908 /-] [Invalid=18 /-] [Mean=1.086 /-] [StdDev=0.673 /-]
Literal question	The serial number of the holder that is being interview.

#6 Usefert: Use of fertilizer	
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Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=13920 / 6095169.548] [Invalid=6 / 2041.5]
Literal question	Have you used fertilizer on any of your agricultural export crops farms this season? YES = 1 NO = 2?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2716	1998441.0	32.8%
2	No	11203	4096525.3	67.2%

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.

File Fertilizer (cont.)

#7 Nooffarm: No. Of farms

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=2504 / 1942763.302] [Invalid=11422 / 4154447.746] [Mean=1.631 / 1.808] [StdDev=1.009 / 1.039]
Literal question	Indicate the total number of farms treated and not treated with fertilizer?

#8 Teated: No. Treated

Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]
Statistics [NW/ W]	[Valid=2553 / 1950124.313] [Invalid=11373 / 4147086.735] [Mean=1.479 / 1.677] [StdDev=0.924 / 1]
Literal question	Indicate the total number of farms treated?

#9 Untreat: No. Not treated

Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]
Statistics [NW/ W]	[Valid=1119 / 1103542.753] [Invalid=12807 / 4993668.295] [Mean=0.436 / 0.274] [StdDev=0.931 / 0.815]
Literal question	Indicate the total number of farms not treated with fertilizer?

#10 Chemonly: Chemical fert. Only

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2589 / 1935992.233] [Invalid=11337 / 4161218.815]			
Pre-question	What type of fertilizer have you used?			
Literal question	Is it (a) Chemical fertilizer only? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1533	1226770.7	65.5%
2	No	893	647536.9	34.5%
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 Farmyard: Farm yard manure only

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2014 / 1674702.776] [Invalid=11912 / 4422508.272]			
Pre-question	What type of fertilizer have you used?			
Literal question	Is it (b) Farm yard manure only? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	164	146441.7	8.8%
2	No	1835	1521724.2	91.2%
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.				

File Fertilizer (cont.)

#12 Chemanue: Chemical & manure

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2049 / 1710635.087] [Invalid=11877 / 4386575.961]			
Pre-question	What type of fertilizer have you used?			
Literal question	Is it (c) Chemical / Manure (combined)? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	435	330648.0	19.8%
2	No	1544	1342614.9	80.2%

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 Ministry: Ministry

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2752 / 2018874.593] [Invalid=11174 / 4078336.455]			
Pre-question	What are your sources of supply of chemical fertilizer?			
Literal question	Is it (a) Ministry (Extension services)? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	198	92217.6	4.6%
2	No	2516	1909700.2	95.4%

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.

#14 Agroserv: Agro service centre

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2752 / 2017728.154] [Invalid=11174 / 4079482.894]			
Pre-question	What are your sources of supply of chemical fertilizer?			
Literal question	Is it (b) Agro service center? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	90	27305.2	1.4%
2	No	2662	1990422.9	98.6%

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.

#15 Farmserv: Farm serv. Centre

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2753 / 2018251.803] [Invalid=11173 / 4078959.245]			
Pre-question	What are your sources of supply of chemical fertilizer?			
Literal question	Is it (c) Farm service center? YES = 1 NO = 2.			

File Fertilizer (cont.)

#15 Farmserv: Farm serv. Centre (cont.)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	81	29359.4	1.5%
2	No	2672	1988892.4	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.

#16 Coopn: Coop society

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2754 / 2018455.063] [Invalid=11172 / 4078755.985]			
Pre-question	What are your sources of supply of chemical fertilizer?			
Literal question	Is it (d) Cooperative society ? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45	31129.3	1.5%
2	No	2709	1987325.8	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.

#17 Locamkt: Local market

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2755 / 2019041.353] [Invalid=11171 / 4078169.695]			
Pre-question	What are your sources of supply of chemical fertilizer?			
Literal question	Is it (e) Local market? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2135	1719512.5	85.2%
2	No	620	299528.8	14.8%

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.

#18 Otherssp: Others

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2754 / 2018455.063] [Invalid=11172 / 4078755.985]			
Pre-question	What are your sources of supply of chemical fertilizer?			
Literal question	Any other sources (f) Others (specify)? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	226	124408.7	6.2%
2	No	2528	1894046.4	93.8%

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.

File Fertilizer (cont.)

#19 Distance: Distance to obtain fert.

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2568 / 1956188.093] [Invalid=11358 / 4141022.955]			
Pre-question	How far do go to obtain chemical fertilizer?. (a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above			
Literal question	(a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within locality	482	324519.1	16.6%
2	Outside locality but < 10 km	1709	1430491.5	73.2%
3	> 10 km but < 50 km	354	191184.8	9.8%
4	50 km and above	15	6893.4	0.4%
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.				

#20 Ureaqty: Qty of urea used

Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
Statistics [NW/ W]	[Valid=1053 / 746820.004] [Invalid=12873 / 5350391.045] [Mean=91.982 / 106.703] [StdDev=150.241 / 169.613]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the quantity of urea used?

#21 Ureacost: Cost of urea used

Information	[Type= continuous] [Format=numeric] [Range= 0-90000] [Missing=*]
Statistics [NW/ W]	[Valid=1055 / 746841.574] [Invalid=12871 / 5350369.475] [Mean=7854.9 / 8423.313] [StdDev=9776.384 / 9057.484]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the cost of Urea used?

#22 Npkqty: Qty of npk used

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=1569 / 1046762.752] [Invalid=12357 / 5050448.296] [Mean=71.841 / 98.949] [StdDev=117.999 / 140.333]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the quantity of NPK used?

File Fertilizer (cont.)

#23 Npkcost: Cost of npk used

Information	[Type= continuous] [Format=numeric] [Range= 52-80000] [Missing=*]
Statistics [NW/ W]	[Valid=1568 / 1047903.232] [Invalid=12358 / 5049307.816] [Mean=7096.088 / 7692.459] [StdDev=8675.805 / 8135.252]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the cost of NPK used?

#24 Sphosqty: Qty of ssp used

Information	[Type= continuous] [Format=numeric] [Range= 0-750] [Missing=*]
Statistics [NW/ W]	[Valid=520 / 543115.8] [Invalid=13406 / 5554095.248] [Mean=60.671 / 74.858] [StdDev=92.79 / 82.155]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the quantity of Single Super Phosphate used?

#25 Sphocost: Cost of ssp used

Information	[Type= continuous] [Format=numeric] [Range= 260-50000] [Missing=*]
Statistics [NW/ W]	[Valid=518 / 542375.33] [Invalid=13408 / 5554835.718] [Mean=5123.108 / 4705.157] [StdDev=5081.854 / 3633.161]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the cost of Single Super Phosphate used?

#26 Potaqty: Qty of potassium used

Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]
Statistics [NW/ W]	[Valid=55 / 17098.164] [Invalid=13871 / 6080112.884] [Mean=56.364 / 57.921] [StdDev=42.678 / 54.291]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the quantity of Potassium Phosphate used?

#27 Potacost: Cost of potassium used

Information	[Type= continuous] [Format=numeric] [Range= 210-36000] [Missing=*]
Statistics [NW/ W]	[Valid=53 / 16710.934] [Invalid=13873 / 6080500.114] [Mean=2899.245 / 4909.908] [StdDev=5202.567 / 8429.915]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the cost of Potassium Phosphate used?

#28 Othersn: Qty of other fert. Used

Information	[Type= continuous] [Format=numeric] [Range= 1-3000] [Missing=*]
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File Fertilizer (cont.)

#28 Othersn: Qty of other fert. Used (cont.)

Statistics [NW/ W]	[Valid=165 / 177578.18] [Invalid=13761 / 5919632.868] [Mean=424.37 / 273.712] [StdDev=581.142 / 433.263]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the quantity of Others(specify) type of fertilizer used?

#29 Othcost: Cost of other fert. Used

Information	[Type= continuous] [Format=numeric] [Range= 0-45000] [Missing=*]
Statistics [NW/ W]	[Valid=103 / 134531.29] [Invalid=13823 / 5962679.758] [Mean=3604.612 / 3008.078] [StdDev=6112.066 / 4217.783]
Pre-question	Indicate the type(s) of fertilizer, quantity and cost
Literal question	Indicate the cost of Others(specify)type of fertilizer used?

#30 Doubt: Doubt

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13737 / 5816513.518] [Invalid=189 / 280697.53]			
Pre-question	What is your reason for not using fertilizer?			
Literal question	Are you in Doubt of its effectiveness? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	502	169576.1	2.9%
2	No	13235	5646937.4	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.				

#31 Toocost: Too costly

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13738 / 5817095.038] [Invalid=188 / 280116.01]			
Pre-question	What is your reason for not using fertilizer?			
Literal question	Is it Too costly to obtain? YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5872	2341679.9	40.3%
2	No	7866	3475415.1	59.7%
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.				

#32 Dontknow: Don't know where to obtain

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13738 / 5817095.038] [Invalid=188 / 280116.01]

File Fertilizer (cont.)

#32 Dontknow: Don't know where to obtain (cont.)

Pre-question	What is your reason for not using fertilizer?			
Literal question	Is it that you Don't know where to obtain it? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	971	304565.6	5.2%
2	No	12767	5512529.5	94.8%

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.

#33 Nheard: Never heard

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7285 / 2861791.62] [Invalid=6641 / 3235419.428]			
Pre-question	What is your reason for not using fertilizer?			
Literal question	Is it that you Never heard of it? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	102	30342.6	1.1%
2	No	7183	2831449.0	98.9%

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.

#34 Dontneed: Don't need

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13738 / 5817095.038] [Invalid=188 / 280116.01]			
Pre-question	What is your reason for not using fertilizer?			
Literal question	Is it that you Don't need it? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2590	864069.9	14.9%
2	No	11148	4953025.1	85.1%

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.

#35 Otherspe: Other reasons

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13738 / 5817095.038] [Invalid=188 / 280116.01]			
Pre-question	What is your reason for not using fertilizer?			
Literal question	Any Other reason? (specify). YES = 1 NO = 2.			

File Fertilizer (cont.)

#35 Otherspe: Other reasons (cont.)

Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2063	733690.4	12.6%
2	No	11675	5083404.6	87.4%
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.				

#36 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=13926 /-] [Invalid=0 /-] [Mean=18331607955.755 /-] [StdDev=10287155284.032 /-]
Definition	The group variables for the identification.
Recoding and Derivation	The group variables for the identification.

#37 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=13445 /-] [Invalid=481 /-] [Mean=453.493 /-] [StdDev=626.898 /-]
Definition	The adjustment factor for weight.
Recoding and Derivation	The Rasing factor for weight.

File Pesticide

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=13946 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=13946 /-] [Invalid=0 /-] [Mean=10.267 /-] [StdDev=7.094 /-]
Literal question	The local government of the area in each state.

File Pesticide (cont.)

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 1-7843] [Missing=*]
Statistics [NW/ W]	[Valid=13946 /-] [Invalid=0 /-] [Mean=240.974 /-] [StdDev=301.346 /-]
Literal question	The enumeration area of the local government in each state.

#4 Hhno: Household no

Information	[Type= continuous] [Format=numeric] [Range= 1-913] [Missing=*]
Statistics [NW/ W]	[Valid=13946 /-] [Invalid=0 /-] [Mean=23.375 /-] [StdDev=27.447 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=13928 /-] [Invalid=18 /-] [Mean=1.086 /-] [StdDev=0.673 /-]
Literal question	The serial number of the holder that is being interview.

#6 Usepest: Use of pesticides/insecticides/herbicides

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13945 / 6098457.317] [Invalid=1 / 70.88]			
Pre-question	Have you used pesticides, insecticides and/or herbicides on any of your agricultural export crop farms this agricultural season?			
Literal question	YES = 1 NO = 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2553	871779.5	14.3%
2	No	11392	5226677.8	85.7%
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.				

#7 Nooffarm: No. Of farms

Information	[Type= continuous] [Format=numeric] [Range= 0-71] [Missing=*]
Statistics [NW/ W]	[Valid=2091 / 749242.548] [Invalid=11855 / 5349285.649] [Mean=1.503 / 1.801] [StdDev=1.754 / 2.46]
Pre-question	Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides
Literal question	Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides?

#8 Teated: No. Treated

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=2105 / 750206.363] [Invalid=11841 / 5348321.835] [Mean=1.715 / 1.683] [StdDev=4.374 / 2.804]

File Pesticide (cont.)

#8 Teated: No. Treated (cont.)

Pre-question	Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides
Literal question	Indicate the total number of farms treated with pesticides, insecticides and herbicides?.

#9 Untreat: No. Not treated

Information	[Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*]
Statistics [NW/ W]	[Valid=416 / 279955.21] [Invalid=13530 / 5818572.987] [Mean=0.82 / 0.682] [StdDev=2.324 / 2.178]
Pre-question	Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides
Literal question	Indicate the total number of farms not treated with pesticides, insecticides and herbicides?.

#10 Types: Types

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2531 / 855665.374] [Invalid=11415 / 5242862.823]
Pre-question	List Type of pesticides /insecticides/herbicides used, quantity(volume and cost value)
Literal question	List Type of pesticides /insecticides/herbicides used?. 1 GAMALINE 2 COPPER SULPHATE 3 ANDREX 4 LIME 5 PERENOX 6 BLACK POWDER 7 OTHERS

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Gamaline	974	259743.4	30.4%
2	Copper sulphate	572	143912.3	16.8%
3	Andrex	10	1183.3	0.1%
4	Lime	98	18770.5	2.2%
5	Perenox	0	0.0	0.0%
6	Black powder	166	77156.2	9.0%
7	Others	711	354899.6	41.5%

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 Quantity: Quantity used

Information	[Type= continuous] [Format=numeric] [Range= 1-660] [Missing=*]
Statistics [NW/ W]	[Valid=2528 / 869632.364] [Invalid=11418 / 5228895.833] [Mean=6.784 / 7.723] [StdDev=23.911 / 24.638]
Pre-question	List Type of pesticides /insecticides/herbicides used, quantity(volume and cost value)
Literal question	Write the quantity of pesticides /insecticides/herbicides used?.

File Pesticide (cont.)

#12 Cost: Cost in naira

Information	[Type= continuous] [Format=numeric] [Range= 2-75000] [Missing=*]
Statistics [NW/ W]	[Valid=2530 / 870150.824] [Invalid=11416 / 5228377.373] [Mean=3773.075 / 3780.279] [StdDev=4804.324 / 4460.305]
Pre-question	List Type of pesticides /insecticides/herbicides used, quantity(volume and cost value)
Literal question	List the cost of pesticides/insecticides/herbicides in Naira?.

#13 Ministo: Ministry

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2557 / 878968.206] [Invalid=11389 / 5219559.991]			
Pre-question	What are your sources of supply for pesticides/insecticides/herbicides ?			
Literal question	Is it Ministry (Extension services)? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	42	9193.8	1.0%
2	No	2515	869774.4	99.0%

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.

#14 Agrosero: Agro service centre

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2570 / 885465.737] [Invalid=11376 / 5213062.46]			
Pre-question	What are your sources of supply for pesticides/insecticides/herbicides ?			
Literal question	Is it Agro service center? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	114	31140.8	3.5%
2	No	2456	854324.9	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.

#15 Farmsero: Farm serv. Centre

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2570 / 885465.737] [Invalid=11376 / 5213062.46]
Pre-question	What are your sources of supply for pesticides/insecticides/herbicides ?
Literal question	Is it Farm service center? YES = 1 NO = 2.
Interviewer's instructions	Circle all applicable

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File Pesticide (cont.)

#15 Farmsero: Farm serv. Centre (cont.)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77	12674.7	1.4%
2	No	2493	872791.0	98.6%

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.

#16 Coopo: Coop society

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2570 / 885465.737] [Invalid=11376 / 5213062.46]			
Pre-question	What are your sources of supply for pesticides/insecticides/herbicides ?			
Literal question	Is it Cooperative society ? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	123	27376.7	3.1%
2	No	2447	858089.1	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.

#17 Locamkto: Local market

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2570 / 885465.737] [Invalid=11376 / 5213062.46]			
Pre-question	What are your sources of supply for pesticides/insecticides/herbicides ?			
Literal question	Is it Local market? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2157	795429.3	89.8%
2	No	413	90036.4	10.2%

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.

#18 Otherspo: Others

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2570 / 885465.737] [Invalid=11376 / 5213062.46]			
Pre-question	What are the other sources of supply for pesticides/insecticides/herbicides ?			
Literal question	Any other sources (specify)? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	82	8418.0	1.0%

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File Pesticide (cont.)

#18 Otherspo: Others (cont.)

Value (cont.)	Label	Cases	Weighted	Percentage (Weighted)
2	No	2487	876913.4	99.0%

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.

#19 Obtaino: Distance to obtain pesticides

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2538 / 879942.967] [Invalid=11408 / 5218585.231]			
Pre-question	How far do go to obtain pesticides /insecticides/herbicides?			
Literal question	Which one out of the listed options (a) Within Locality. (b) Outside Locality but less than 10 km. (c) More than 10 km but less than 50 km. (d) 50 km and above.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within locality	730	187740.5	21.3%
2	Outside locality but < 10 km	1390	530772.6	60.3%
3	> 10 km but < 50 km	395	157043.7	17.9%
4	50 km and above	20	4114.3	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.

#20 Doubt: Doubt its effectiveness

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=13907 / 6078152.787] [Invalid=39 / 20375.41]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	Are you in Doubt of its effectiveness?. YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	610	227697.4	3.7%
2	No	13296	5850124.0	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.

#21 Toocost: Too costly

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13908 / 6078811.357] [Invalid=38 / 19716.84]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	Is it too costly to obtain? YES = 1 NO = 2.			

File Pesticide (cont.)

#21 Toocost: Too costly (cont.)

Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4351	2184586.9	35.9%
2	No	9557	3894224.5	64.1%
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.				

#22 Toofar: Too far to obtain

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13908 / 6078811.357] [Invalid=38 / 19716.84]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	Is it too far to obtain? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	910	356232.0	5.9%
2	No	12998	5722579.4	94.1%
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.				

#23 Dontkno: Don't know where to obtain

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13908 / 6078811.357] [Invalid=38 / 19716.84]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	Is it Don't know where to obtain it? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	923	359001.2	5.9%
2	No	12985	5719810.1	94.1%
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.				

#24 Howtouse: Don't know how to use it

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13908 / 6078811.357] [Invalid=38 / 19716.84]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	Is it Don't know how to use it? YES = 1 NO = 2			
Interviewer's instructions	Circle all applicable			

File Pesticide (cont.)

#24 Howtouse: Don't know how to use it (cont.)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	277	90864.9	1.5%
2	No	13631	5987946.4	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.

#25 Noheard: Never heard

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13908 / 6078811.357] [Invalid=38 / 19716.84]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	You never heard of it? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	885	370609.2	6.1%
2	No	13023	5708202.1	93.9%

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.

#26 Notneed: Don't need it

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13907 / 6078771.977] [Invalid=39 / 19756.22]			
Pre-question	What is your reason for not using pesticides /insecticides/herbicides?			
Literal question	You don't need it? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4545	2067220.7	34.0%
2	No	9362	4011551.3	66.0%

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.

#27 Otherso: Other reasons

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12336 / 5488671.957] [Invalid=1610 / 609856.241]			
Pre-question	Any other reasons for not using pesticides /insecticides/herbicides?			
Literal question	Any Other reasons? YES = 1 NO = 2.			
Interviewer's instructions	Circle all applicable			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	111	23859.7	0.4%

File Pesticide (cont.)

#27 Otherso: Other reasons (cont.)

Value (cont.)	Label	Cases	Weighted	Percentage (Weighted)
2	No	12225	5464812.3	99.6%

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.

#28 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1020228006-37050082044] [Missing=*]
Statistics [NW/ W]	[Valid=13946 /-] [Invalid=0 /-] [Mean=18336238416.187 /-] [StdDev=10289863486.041 /-]
Recoding and Derivation	The group variables for the identification.

#29 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=13464 /-] [Invalid=482 /-] [Mean=452.951 /-] [StdDev=626.607 /-]
Recoding and Derivation	The Rasing factor for weight.

File Improved

#1 State: State

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [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= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=0 /-] [Mean=12.975 /-] [StdDev=10.885 /-]
Literal question	The local government of the area in each state.

#3 Eacode: Enumeration area

Information	[Type= continuous] [Format=numeric] [Range= 2-1335] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=0 /-] [Mean=207.12 /-] [StdDev=209.26 /-]
Literal question	The enumeration area of the local government in each state.

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File Improved (cont.)

#4 Hhno: Household no	
Information	[Type= continuous] [Format=numeric] [Range= 1-211] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=0 /-] [Mean=33.361 /-] [StdDev=34.221 /-]
Literal question	The household number that is being interview.

#5 Sno: Serial no of this holding	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=404 /-] [Invalid=3 /-] [Mean=1.082 /-] [StdDev=0.673 /-]
Literal question	The serial number of the holder that is being interview.

#6 Cropcode: Type of seedling/seed	
Information	[Type= continuous] [Format=numeric] [Range= 0-3194] [Missing=*]
Statistics [NW/ W]	[Valid=384 / 342703.328] [Invalid=23 / 6692.535]
Pre-question	Have you used improved seedling/seed on any of your farms this agricultural season?
Literal question	List the type of seedling/seed? 1010 BEANS 1020 CASSAVA OLD 1030 CASSAVA NEW 1040 COCOYAM 1050 COTTON 1064 GNUT 2020 BAMBARANUT 2040 BENI/SESAME 2070 GABBAGE 2080 GARDEN EGGS 2100 GINGER 2140 PEPPER 3040 COCOA 3060 COFFEE 3090 GUAVA 3180 OIL PALM

Value	Label	Cases	Weighted	Percentage (Weighted)
1010	Beans	0	0.0	0.0%
1020	Cassava old	0	0.0	0.0%
1030	Cassava new	0	0.0	0.0%
1040	Cocoyam	0	0.0	0.0%
1050	Cotton	104	47445.3	14.2%
1064	Gnut	125	255879.1	76.5%
2020	Bambaranut	0	0.0	0.0%
2040	Beni/sesame	5	1718.3	0.5%
2070	Gabbage	0	0.0	0.0%
2080	Garden eggs	0	0.0	0.0%
2100	Ginger	0	0.0	0.0%

File Improved (cont.)

#6 Cropcode: Type of seedling/seed (cont.)

Value (cont.)	Label	Cases	Weighted	Percentage (Weighted)
2140	Pepper	0	0.0	0.0%
3040	Cocoa	20	5942.2	1.8%
3060	Coffee	0	0.0	0.0%
3090	Guava	0	0.0	0.0%
3180	Oil palm	86	23345.2	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.

#7 Nofarm: No. Of farms

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=344 / 319517.553] [Invalid=63 / 29878.31] [Mean=1.613 / 1.82] [StdDev=2.801 / 1.05]
Pre-question	List the type of seedling/seed and indicate the number of farms treated and not treated.
Literal question	Indicate the number of farms?.

#8 Treat: No. Of farms treated with improved seedling

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=310 / 310457.623] [Invalid=97 / 38938.24] [Mean=1.4 / 1.798] [StdDev=0.725 / 0.685]
Pre-question	List the type of seedling/seed and indicate the number of farms treated and not treated.
Literal question	Indicate the number of farms treated with improved seedling?

#9 Ntreat: No. Of farms not treated with improved seedling

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=62 / 177255.97] [Invalid=345 / 172139.893] [Mean=0.387 / 0.0993] [StdDev=0.554 / 0.31]
Pre-question	List the type of seedling/seed and indicate the number of farms treated and not treated.
Literal question	Indicate the number of farms not treated with improved seedling?.

#10 Qty: Quantity used

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=395 / 345379.423] [Invalid=12 / 4016.44] [Mean=24.613 / 11.992] [StdDev=33.023 / 21.704]
Pre-question	List the type of seedling/seed and indicate the number of farms treated and not treated.
Literal question	Indicate the quantity of seed/seedling used?.

#11 Cost: Cost in naira

Information	[Type= continuous] [Format=numeric] [Range= 70-9750] [Missing=*]
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File Improved (cont.)

#11 Cost: Cost in naira (cont.)

Statistics [NW/ W]	[Valid=387 / 341257.808] [Invalid=20 / 8138.055] [Mean=2325.633 / 1196.978] [StdDev=1902.995 / 1463.504]
Pre-question	List the type of seedling/seed and indicate the number of farms treated and not treated.
Literal question	Indicate the cost of seed/seedling used?.

#12 Id: Identification

Information	[Type= continuous] [Format=numeric] [Range= 1050401004-37040039007] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=0 /-] [Mean=13835121158.811 /-] [StdDev=9063835142.682 /-]
Recoding and Derivation	The group variables for the identification.

#13 Rf: Rasing factor

Information	[Type= continuous] [Format=numeric] [Range= 39.38-9866.19] [Missing=*]
Statistics [NW/ W]	[Valid=365 /-] [Invalid=42 /-] [Mean=957.249 /-] [StdDev=1717.028 /-]
Recoding and Derivation	The Rasing factor for weight.

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Reports and analytical documents

National Survey of Exportable Crop Commodities 2005-Report, AGREXP-2005 Report, National Bureau of Statistics (NBS), September 2008, Nigeria [nga], English [eng], "Doc-2005\Report agricexport-2005-.pdf"

Description

The section contains the Export 2003 report, the report was divided into three chapters.

Abstract

The importance of statistics in economic development of any nation cannot be overemphasized.

It is apt for all aspects of national planning including agricultural sector development.

For many years, Nigeria has been grappling with the dearth of reliable statistical data. The situation had adversely affected effective planning for boosting production, processing and marketing of agricultural export crops. Furthermore, lack of reliable statistics to justify the country's proposals has significantly limited the number of agricultural research projects financed by the Common Fund for Commodities (CFC) and other development partners.

It is gratifying to note that since 2000, the collaborative efforts among the Central Bank of Nigeria (CBN), the National Bureau of Statistics (NBS), the Federal Ministries of Agriculture & Rural Development and Commerce had been geared towards reversing the perennial problem of unavailability of reliable agricultural statistics. The Consultative Committee on Agricultural Export Commodity Statistics (CCAECES) had produced reports on the pilot survey for the year 2002/2003 and 2004/2005 National Survey of fourteen agricultural export commodities. The commodities included cashew, cocoa, coffee, cotton, garlic, ginger, groundnut, gum arabic, oil palm, rubber, sesame seed (beniseed), sheanut, sugarcane and tea.

In 2006, the Central Bank of Nigeria again fundadqhe conduct of 2005/2006 national survey of fourteen agricultural export commodities by the Committee. The role of the Bank in ensuring accelerated development of relevant data base for effective planning is a welcome phenomenon.

I am therefore delighted by the introduction of this 2005/2006 Annual Report on National Survey of Agricultural Export Commodities in Nigeria. This is another milestone in the concerted efforts being made to develop reliable database on agricultural export commodities.

I wish to express my appreciation to all the members of the Technical Committee of the Consultative Committee on Agricultural Export Commodity Statistics (CCAECES) who have contributed immensely to the production of this report. It is my desire that, the cooperation demonstrated by all the agencies and the reliable qualitative information provided in this edition would be sustained and even improved upon in the future editions.

It is my hope that, the statistical information provided in this edition will be useful to the policy makers, researchers, private sector operators and other stakeholders in agricultural export commodities sub-sector.

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National Survey of Exportable Crop Commodities Report 2006

Questionnaires

National Survey of Exportable Crop Commodities 2005 Questionnaire, AGREXP-2005 Questionnaire, National Bureau of Statistics (NBS), September 2008, Nigeria [nga], English [eng], "Doc-2005\Questnnaire_ Agric-export 2005.pdf"

Description

Questionnaire used in the field. The section were divided into fourteen.

Abstract

The questionnaire were divided into fourteen sections.

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SECTION IX: FARMGATE SALES/NEAREST POINT TO THE FARMS
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Subjects

National Survey of Exportable Crop Commodities Questionnaire 2005

References

Study Documentation, AGREXP-2005 Metadata Toolkit documentation, NBS ICT Documentation and Archiving team, September 2008, Nigeria [nga], English [eng], "Doc-2005\Export05 StudyDoc.pdf"

Description

Documentation of Agric Exporttable Crop 2005 metadata using Microdata Management Toolkit

National Survey of Exportable Crop Commodities 2005-Tables, AGREXP-2005 Tables, National Bureau of Statistics (NBS), September 2008, Nigeria [nga], English [eng], "Doc-2005\AGRIC EXPORT 2005 TABLE.pdf"

Description

About Eleven tables were generated.

Abstract

Tables that were generated from the survey of Exportable crop grown in the household per state.

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