

Nepal - National Sample Census of Agriculture 2021/22, NSCA 2021/22

National Statistics Office (previous Central Bureau of Statistics)

Report generated on: June 23, 2024

Visit our data catalog at: <https://microdata.nsonepal.gov.np/index.php>

Overview

Identification

ID NUMBER

NPL-NSO-NSCA-2021-v01

Version

VERSION DESCRIPTION

v1: First version for internal use only.

v2: Second version for public dissemination.

PRODUCTION DATE

2024-06-17

NOTES

Information updated in the previous version

Overview

ABSTRACT

The National Statistics Office, previously known as the Central Bureau of Statistics, conducted the National Sample Census of Agriculture 2021/22 (NSCA 2021/22) covering all parts of the country. Nepal has a glorious history of taking the agriculture census once every ten years, with the first one taking place in 1961/62 and subsequent ones in 1971/72, 1981/82, 1991/92, 2001/02, 2011/12, and 2021/22. The NSCA 2021/22 is the seventh census in this cycle and the first one after the new federal setup of the country. Its primary purpose is to provide data on the structural aspects of agriculture that change slowly over time, such as farm size, land use, crop areas, and number of livestock, up to the local level (municipality). The census also includes the basic data on the organizational structure of agricultural holdings, including land tenure, irrigation, livestock numbers, labor, and use of machinery and other agricultural inputs. Furthermore, the census content has been broadened to encompass current areas of concern that vary annually, including the production of major crops. The census provides benchmark data on agriculture which is essential for monitoring and evaluating the impact of development policies and programs and addressing emerging social, economic, and environmental policy issues in agriculture. Regarding the content of the census, including statistical concepts, definitions, classifications, and output, the census has adhered to the guidelines set forth by the World Program for the Census of Agriculture 2020 (WCA 2020) developed by the FAO.

The main objectives of the agriculture census 2021/22 are as following :

1. To provide basic data on the structure of agriculture and characteristics of holdings for small geographical area (municipality),
2. To assist in planning and policy-making for agricultural development across the three tiers of government and monitoring the progress achieved,
3. To provide reliable data for benchmarking and reconciliation of current agriculture statistics,
4. To design frame for other agricultural surveys,
5. To avail core data for compilation and monitoring of some agriculture-related SDG indicators.

KIND OF DATA

Census data [cen]

UNITS OF ANALYSIS
Agriculture Holding

Scope

NOTES

The scope of the National Sample Census of Agriculture 2021/22 mainly covers crop and livestock production activities. But it also includes holdings engaged in ancillary activities like forestry, fisheries, mushroom farming, beekeeping, floriculture, and nurseries provided that they have some crop or livestock production activities within the cut-off threshold. As in the past censuses, the seventh census of agriculture also covers the whole country capturing the agricultural activities operated by the holdings within the cutoff threshold. Only agricultural holdings operated by households are included. The big-sized livestock activities above the predefined threshold operated by households and agricultural activities undertaken by government organizations, cooperatives, and business farms are excluded.

TOPICS

Topic	Vocabulary	URI
Agriculture	World Bank	
Livestock	World Bank	
Environment	World Bank	
Land Use	World Bank	
Land Tenure	World Bank	

KEYWORDS

Livestock, Agriculture, Agriculture Production, Agriculture Holding, Agriculture Structure, Landuse, Farm Size, Irrigation, land tenure

Coverage

GEOGRAPHIC COVERAGE

The seventh census of agriculture 2021/22 also covers the entire country including all districts and local levels (Urban and Rural Municipalities).

UNIVERSE

The census covers individual agriculture holdings of the country.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Statistics Office (previous Central Bureau of Statistics)	Government of Nepal

FUNDING

Name	Abbreviation	Role
National Statistics Office	NSO	Government budget
Food and Agriculture Organization	FAO	Technical

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
------	-------------	------

All 33 Statistics Offices	SOs	Field Operation and Management of NSCA
Districts Agriculture Census Office	DACOs	Data Collection and Management of NSCA

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Statistics Office	NSO	Government of Nepal	Documentation of the Study

DATE OF METADATA PRODUCTION

2023-08-30

DDI DOCUMENT VERSION

Version 01 (August 2023): Original Documentation of the Study.

Version 02 (June 2024): Revised Documentation of the Study.

DDI DOCUMENT ID

DDI-NPL-NSO-NSCA-2021-22-v01

Sampling

Sampling Procedure

Sampling design

1. Domain of estimation

Nepal is divided into seven provinces, 77 districts, and 753 municipalities for administrative purposes. The NSCA 2021/22 provides accurate estimates at the municipality level, making the 753 municipalities as domains of estimation for the sampling design.

2 Sampling method

The sampling method for estimation of various parameters of interest at municipality level is one of stratified two-stage sampling. Within a municipality the enumeration areas (EAs) are the primary stage units (PSUs) of sampling and within the selected enumeration area the agricultural households are the second stage units (SSUs) of sampling. The enumeration areas are selected by probability proportional to size (PPS) systematic sampling (the number of holdings in the enumeration area is the size variable). The SSUs are selected by equal probability systematic sampling with implicit stratification.

3 Sampling frame

In line with the proposed sampling design, there are two types of sampling frame used for the agriculture census 2021/22: the frame for selecting the PSUs and the frame for the selection of agricultural holdings. The sampling frame for PSUs was prepared from the list of enumeration areas (EAs) from the National Population and Housing Census 2021 (NPHC 2021). Following FAO recommendations an agricultural module was incorporated in the NPHC collecting basic agriculture related information from all households in the country including total area of operational holding, number of livestock, and number of poultry birds. The frame of PSUs consisted of the list of enumeration areas along with the number of households and agricultural households. The frame for SSUs was developed through listing operations in the sampled EAs. All households are interviewed in each EA in order to develop an updated list of agricultural households as sample frame of SSUs in the selected EA.

4 Sample size

The municipality is the sample domain of the census, therefore the sample size was determined ensuring reliable estimations of key variables of interest at municipality level. As recommended by FAO, agricultural area is a suitable variable that is considered in calculating the sample size. The target number of holdings sampled from each selected EA was set at 25. The actual number sampled varied between 20 and 30 and was determined in such a way to ensure equal probability of selection for all holdings in a municipality.

Altogether, a sample of 330,112 holdings for the whole country (8% of all holdings) were selected from 13,576 EAs in the NSCA 2022.

5 Sample selection

The sample of PSUs was selected with a systematic probability proportional to size method considering the number of agricultural households as measure of size. Selection of SSUs (agricultural households) were carried out in the field. The selection was done by using usual equal probability linear systematic sampling. However, before selection, an implicit stratification for Tarai and Hill/Mountain was used by making four implicit strata as follows:

- Less than 1 Bigha (0.68Ha)/10 Ropani (0.51Ha)
- 1 to 3 Bigha (0.68 to 2.03 Ha)/10 to 20 Ropani (0.51 to 1.01 Ha)
- More than 3 Bigha (2.03 Ha)/ 20 Ropani (1.01 Ha)
- Only having livestock.

Deviations from Sample Design

No need to derive sample design

Response Rate

100%

Weighting

In the Agriculture Census 2021/22, two weights were used. One weight was applied for the selection of Enumeration Area (EAs) in Domain level, and the other was used for the selection of agricultural holdings within the selected EA. These two weights were multiplied to obtain the net weight of each household

Questionnaires

Overview

The questionnaires implemented in the National Sample Census of Agriculture 2021/22 to collect data are as follows:

1. Holding listing form (Form 1)

Form 1 is a holding listing form that has been used to list all the agriculture holdings (within the cut-off threshold) in the selected enumeration area. It has been used as a frame to select the holdings (SSUs).

2 Selected holding listing form (Form 1A)

The Form 1A is used to prepare a list of selected holdings that is used to fill out the main questionnaire (Form 2).

3 Agriculture holding questionnaire (Form 2)

Form 2 is the main questionnaire implemented in the census to collect the agricultural data in detail from the selected holdings.

4 Community questionnaire (Form 3)

Form 3 is used to collect community-level data from the ward office of the municipality.

Data Collection

Data Collection Dates

Start	End	Cycle
2022-04-19	2022-06-02	single

Time Periods

Start	End	Cycle
2022-04-19		45 days

Data Collection Mode

Face-to-face [f2f] (CAPI in 3 districts; PAPI in 74 districts)

Data Collection Notes

A direct face-to-face interview method of data collection with a paper questionnaire and a system of Computer-Assisted Personal Interview (CAPI) method using tablet were used in the census. The CAPI system was used only in three districts – Kathmandu, Lalitpur, and Bhaktapur of Kathmandu valley. The paper questionnaire method was used for data collection in the remaining 74 districts.

The seventh census of agriculture was conducted in a single phase across the entire country. The main fieldwork - data collection for the census took place for 45 days between April 19 and June 2, 2022. Along with the supervision of the data collection the enumeration supervisors visited the wards where the selected enumeration areas were located. The supervisors gathered community-level data, including information on community infrastructure and facilities, by using a community questionnaire from the ward offices. The filled-in forms collected from the fieldwork were checked and verified for completeness at the district census offices. Once verified, they were sent to the central storage for further processing.

Questionnaires

The questionnaires implemented in the National Sample Census of Agriculture 2021/22 to collect data are as follows:

1. Holding listing form (Form 1)

Form 1 is a holding listing form that has been used to list all the agriculture holdings (within the cut-off threshold) in the selected enumeration area. It has been used as a frame to select the holdings (SSUs).

2 Selected holding listing form (Form 1A)

The Form 1A is used to prepare a list of selected holdings that is used to fill out the main questionnaire (Form 2).

3 Agriculture holding questionnaire (Form 2)

Form 2 is the main questionnaire implemented in the census to collect the agricultural data in detail from the selected holdings.

4 Community questionnaire (Form 3)

Form 3 is used to collect community-level data from the ward office of the municipality.

Data Collectors

Name	Abbreviation	Affiliation
National Statistics Office previous CBS	NSO	Government of Nepal.

Supervision

Officials at the central level, along with district census officers, assistant officers, and supervisors, were assigned to oversee and manage the fieldwork. Monitoring and supervision forms were utilized for this purpose. The progress of the fieldwork was regularly reported to both the district census office and the NSO.

Data Processing

Data Editing

The completed questionnaires collected from the various census offices were safely stored in the central storage building. Data processing for the census was done within the NSO premises. The data processing center of the NSO was equipped with basic facilities and functionalities like laptops, a local server, a local area network (LAN), security cameras, furniture, and air conditioners. The coding and editing of the questionnaires were accomplished by the temporarily recruited 50 coders and editors from November, 2022 to January, 2023. Likewise, the data entry of the hardcopy questionnaire were accomplished by the temporarily recruited 100 entry operators from November, 2022 to January, 2023.

Other Processing

The data entry application was developed in CPro which includes a comprehensive built-in system that has range and consistency checks programs. For data management, both SPSS and STATA packages were utilized. This involved editing, cleaning, and tabulation of data from the census. In situations where there was dubious information found during the data cleaning process, the agriculture holdings were contacted directly through phone calls or field visits for data verification. After ensuring the quality of the data, the statistical software package SPSS was predominantly used for data tabulation, analysis, and summarization of results.

Data Appraisal

Estimates of Sampling Error

The NSO was highly focused on ensuring the accuracy of census data by implementing various measures to minimize non-sampling errors. To reduce sampling errors, an appropriate sampling design was prepared modifying the designs used in previous agriculture sample censuses. Quality control mechanisms for the data included training, supervision, completeness checks, verification of data entry, and consistency checks.

Other forms of Data Appraisal

Census estimates given in the tables are subject to sampling errors, standard error, relative standard error because the data are based on a sample of holdings rather than the entire population of holdings. The size of the SE, SE, RSR are estimated for major outputs. It is presented separately in a technical report. The technical report provided more detailed information about how the errors are calculated. Therefore, in interpreting the tables, the figures should be suitably rounded off.

File Description

Variable List

SEC01

Content	This dataset is related to the "Part 1: Introductory Information" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	9
Structure	Type: Keys: ()
Version	v01: cleaned dataset for public use.
Producer	NSO, Nepal
Missing Data	Missing data is shown as * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V810	HHID	Household ID	discrete	character	
V811	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	
V812	PROV	01 Province	discrete	numeric	
V813	DIST	02 District	discrete	numeric	
V814	QN11	QN1.1 Household head	discrete	numeric	Who is the household head of the family ?
V815	QN13	QN1.3 Are you holder?	discrete	numeric	Are you holder of this family ?
V816	hldwithland	Holding type	discrete	numeric	What are the types of holding ?
V817	holdingCat	Holding with land: Size of holding	discrete	numeric	Is the holding with land ?
V818	wt	PSU Weight	contin	numeric	

SEC02

Content	This dataset is related to the "Part 2: General Information" and "Part 3: Information on Land and Irrigation" until Q3.4 of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	24
Structure	Type: Keys: ()
Version	v01: cleaned dataset for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V819	HHID	Household ID	discrete	character	
V820	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	
V821	PROV	01 Province	discrete	numeric	
V822	DIST	02 District	discrete	numeric	
V823	QN21	QN2.1 What is the status of the holding?	discrete	numeric	The status of holding has 3 different categories.The are: Single-holding household Multi-holding household Partnership of two or more households
V824	QN22	QN2.2 Main production of this agriculture holding	discrete	numeric	There are 7 options in production of agriculture holdings. They are: 1 Cereal crop 2 Vegetable crops 3 Fruits 4 Oil seed 5 Cash crops 6 Livestock 7 Poultry 8 Fishery
V825	QN23	QN2.3 How did you use your agriculture production?	discrete	numeric	How is the main agriculture production used, produced from this holding? Used totally for consumption Used mostly for own consumption, with some sales Mainly for sale, with some own consumption Used totally for sale
V826	QN24	QN2.4 Operated any govt registered agriculture activities	discrete	numeric	Has this holding operated any agriculture activities registering in government agency?
V827	QN25_1	QN2.5.1: A Reg Cereal Crops	discrete	numeric	Has this holding operated Cereal crops registered in government agency?
V828	QN25_2	QN2.5.2: B Reg Vegitable Crops	discrete	numeric	Has this holding operated Vegetable crops registered in government agency?
V829	QN25_3	QN2.5.3: C Reg Horticulture Crops	discrete	numeric	Has this holding operated Horticulture crops registered in government agency?
V830	QN25_4	QN2.5.4: D Reg Oil Seeds Crops	discrete	numeric	Has this holding operated Oil Seeds crops registered in government agency?
V831	QN25_5	QN2.5.5: E Reg Cash Crops	discrete	numeric	Has this holding operated Cash crops registered in government agency?
V832	QN25_6	QN2.5.6: F Reg Livestocks	discrete	numeric	Has this holding registered Livestock activity in government agency?
V833	QN25_7	QN2.5.7: G Reg Poultry	discrete	numeric	Has this holding registered Poultry activity in government agency?

V834	QN25_8	QN2.5.8: H Reg Fishery	discrete	numeric	Has this holding registered Fishery activity in government agency?
V835	QN25_9	QN2.5.9: I Reg Bee Keeping	discrete	numeric	Has this holding registered Bee Keeping activity in government agency?
V836	QN25_10	QN2.5.10: J Reg Mushroom Crops	discrete	numeric	Which are the registered agriculture activities operated by the holding?
V837	QN25_11	QN2.5.11: K Reg Flouriculture	discrete	numeric	Has this holding registered Flouriculture activity in government agency?
V838	QN25_12	QN2.5.12: L Reg Other Agri Activity	discrete	numeric	Has this holding registered other Agri activity in government agency?
V839	QN32	QN3.2 Is there own land rented to other	discrete	numeric	Is there own land rented to other?
V840	QN33hect	Q33hectar. Own land holding to other(Total Area in hectars)	contin	numeric	How much of the area of land owned by the members of holding but rented to others?
V841	QN34	QN3.4 Total parcels under holding	contin	numeric	How many parcels are there under the holding?
V842	wt	PSU Weight	contin	numeric	PSU Weight.

sec03All

Content	This dataset is related to the "Part 3.5: Parcel-wise area and irrigation by type of land on the holding; Part 3.6: Land Tenure Types on the Holding for Each Parcel; and Part 3.7: Land use by parcels" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	37
Structure	Type: Keys: ()
Version	v1: cleaned dataset for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V843	HHID	Household ID	discrete	character	Household ID is unique.
V844	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V845	PROV	01 Province	discrete	numeric	
V846	DIST	02 District	discrete	numeric	In Nepal, There are only 77 Districts.
V847	wt	PSU Weight	contin	numeric	PSU Weight.
V848	totParcel	Total parcels within household	contin	numeric	Total Parcels within household.
V849	QN35_6hect	QN3.5.6 : Total Area (in hecter)	contin	numeric	Total Area of parcel in hecter.
V850	QN35_7hect	QN3.5.7 : Total irrigation Area (in hecter)	contin	numeric	Total irrigation Area (in hecter)
V851	area_wet	Total Wet Area (in hecter)	contin	numeric	Total wet land Aera in hecter.
V852	area_dry	Total Dry Area (in hecter)	contin	numeric	Total Dry Area (in hecter)
V853	irarea_wet	Total Irrigation Wet Area (in hecter)	contin	numeric	Total Irrigation Wet Area (in hecter)
V854	irarea_dry	Total Irrigation Dry Area (in hecter)	contin	numeric	What is total irrigation dry land Area ?
V855	area_river_gravity	Total Area irrigation by type Gravity (in hecter)	contin	numeric	What is the total Area of irrigation by the type of Gravity (in hecter)?
V856	area_river_pumping	Total Area irrigation by type Pumping (in hecter)	contin	numeric	What is the total Area of irrigation by the type of pumping (in hecter)?
V857	area_dam	Total Area irrigation by type Dam (in hecter)	discrete	numeric	What is the total area of land irrigated by Dam (in hecter)?
V858	area_tubewell	Total Area irrigation by type Tubwell (in hecter)	contin	numeric	What is the total area of land irrigated by Tubell (in hecter)?
V859	area_other	Total Area irrigation by type others (in hecter)	contin	numeric	What is the total area of land irrigated by type other (in hecter)?
V860	area_mixed	Total Area irrigation by type Mixed (in hecter)	discrete	numeric	What is the total area of land irrigated by type of Mixedr (in hecter)?

V861	irrarea_year_yes	Total Area of QN9 response YES (in hecter)	contin	numeric	What is the total area of land of year round irrigation ?
V862	irrarea_year_no	Total Area of QN9 response NO (in hecter)	contin	numeric	What is the total area of land of year round irrigation ?
V863	QN36_2hect	QN36_2 : Own land own holding in (hectars)	contin	numeric	what are the land tenure types ?
V864	QN36_3hect	QN36_3 : Area of Contract: with some of money in (hectars)	contin	numeric	What is the land tenure type : contract with agreed sum of money ?
V865	QN36_4hect	QN36_4 : Area of Contract: with share quantity produced in (hectars)	contin	numeric	What is the land tenure type : contract with share quantity ?
V866	QN36_5hect	QN36_5 : Rented area:sharing quantity produced in (hectars)	contin	numeric	What is the land tenure type : sharing quantity Produced ?
V867	QN36_6hect	QN36_6 : Rented area: Exchange of service in (hectars)	contin	numeric	What is the land tenure type : exchange of service ?
V868	QN36_7hect	QN36_7 : Area of Mortgage in (hectars)	contin	numeric	What is the area of Mortgage in (hectaras) ?
V869	QN36_8hect	QN36_8 : Other rented area in (hectars)	contin	numeric	What are the other rented area in (hectaras)?
V870	QN36_9hect	QN36_9 : Other types of tenure in (hectars)	discrete	numeric	What is the land tenure another type ?
V871	QN37_2hect	QN37_2 : Area of temporary arable land in (hectars)	contin	numeric	What are the temporary arable land use ?
V872	QN37_3hect	QN37_3 : Area of temporary Meadow in (hectars)	contin	numeric	What are the temporary Meadow land use ?
V873	QN37_4hect	QN37_4 : Area of temporary Fallow in (hectars)	contin	numeric	What are the temporary fallow in land use ?
V874	QN37_5hect	QN37_5 : Area of permanent Crops in (hectars)	contin	numeric	What are permanent Crops ?
V875	QN37_6hect	QN37_6 :Area of permanent Meadow in (hectars)	contin	numeric	What is the area of permanent Meadow ?
V876	QN37_7hect	QN37_7 : Area of Agro-forest in (hectars)	contin	numeric	What is the agroforest area in Land use ?
V877	QN37_8hect	QN37_8 : Ponds area in (hectars)	contin	numeric	What is the area covered by ponds in land use ?
V878	QN37_9hect	QN37_9 : Compound/residence area in (hectars)	contin	numeric	What is the Compound, residence area in Land use ?
V879	QN37_10hect	QN37_10 : Other area in (hectars)	contin	numeric	

SEC41

Content	This dataset is related to the "Part 4.1: Area under all Temporary Crops" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	73
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V737	HHID	Household ID	discrete	character	Household ID
V738	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V739	PROV	01 Province	discrete	numeric	Province
V740	DIST	02 District	discrete	numeric	District
V741	crop1_hect	{1} Early paddy	contin	numeric	Early paddy
V742	crop2_hect	{2} Main paddy	contin	numeric	Main paddy
V743	crop3_hect	{3} Upland paddy	contin	numeric	upland paddy
V744	crop4_hect	{4} Wheat	contin	numeric	wheat
V745	crop5_hect	{5} Sprint/winter maize	contin	numeric	Sprint/winter maize
V746	crop6_hect	{6} Summer maize	contin	numeric	Summer maize
V747	crop7_hect	{7} Green Maize	contin	numeric	Green Maize
V748	crop8_hect	{8} Millet	contin	numeric	Millet
V749	crop9_hect	{9} Barley/naked barley	contin	numeric	Barley/Naked barley
V750	crop10_hect	{10} Buckwheat	contin	numeric	Buckwheat
V751	crop11_hect	{11} Other cereals	discrete	numeric	Other cereals
V752	crop12_hect	{12} Soyabeans	contin	numeric	Soyabeans
V753	crop13_hect	{13} Black grams	contin	numeric	Black grams
V754	crop14_hect	{14} Red grams	discrete	numeric	Red grams
V755	crop15_hect	{15} Grass pea	contin	numeric	Grass pea
V756	crop16_hect	{16} Lentil	contin	numeric	Lentil
V757	crop17_hect	{17} Gram	contin	numeric	Gram
V758	crop18_hect	{18} Pea	contin	numeric	Pea
V759	crop19_hect	{19} Green gram	discrete	numeric	Green gram
V760	crop20_hect	{20} Horse gram	contin	numeric	Horse gram
V761	crop21_hect	{21} Cow pea	contin	numeric	Cow pea
V762	crop22_hect	{22} Bean	contin	numeric	Bean
V763	crop23_hect	{23} Other pulses	discrete	numeric	Other pulses

V764	crop24_hect	{24}	Winter potato	contin	numeric	winter potato
V765	crop25_hect	{25}	Summer potato	contin	numeric	summer potato
V766	crop26_hect	{26}	Sweet potato	contin	numeric	sweet potato
V767	crop27_hect	{27}	Colocasia	contin	numeric	Colocasia
V768	crop28_hect	{28}	Cassava	contin	numeric	Cassava
V769	crop29_hect	{29}	Other tubers	contin	numeric	Other tubers
V770	crop30_hect	{30}	Mustard	contin	numeric	Mustard
V771	crop31_hect	{31}	Ground nut	discrete	numeric	Ground nut
V772	crop32_hect	{32}	Linseed	discrete	numeric	Linseed
V773	crop33_hect	{33}	Sesame	discrete	numeric	Sesame
V774	crop34_hect	{34}	Niger seed	contin	numeric	Niger seed
V775	crop35_hect	{35}	Other oilseed	discrete	numeric	Other oilseed
V776	crop36_hect	{36}	Sugarcane	contin	numeric	Sugarcane
V777	crop37_hect	{37}	Jute	contin	numeric	Jute
V778	crop38_hect	{38}	Tobaco	contin	numeric	Tobaco
V779	crop39_hect	{39}	Other cash crop	discrete	numeric	Other cash crop
V780	crop40_hect	{40}	Chilli	contin	numeric	Chilli
V781	crop41_hect	{41}	Onion	contin	numeric	Onion
V782	crop42_hect	{42}	Garlic	contin	numeric	Garlic
V783	crop43_hect	{43}	Ginger	contin	numeric	Ginger
V784	crop44_hect	{44}	Turmeric	contin	numeric	Turmeric
V785	crop45_hect	{45}	Coriander	contin	numeric	Corriander
V786	crop46_hect	{46}	Other spice crop	discrete	numeric	Other spice crop
V787	crop47_hect	{47}	Cauliflower	contin	numeric	Cauliflower
V788	crop48_hect	{48}	Cabbage	contin	numeric	Cabbage
V789	crop49_hect	{49}	Tomato	contin	numeric	Tomato
V790	crop50_hect	{50}	Bringal/egg plant	contin	numeric	Bringal/egg plant
V791	crop51_hect	{51}	Bitter guard	contin	numeric	Bitter guard
V792	crop52_hect	{52}	Lady's finger	contin	numeric	Lady''s finger
V793	crop53_hect	{53}	Capcicum	contin	numeric	Capcicum
V794	crop54_hect	{54}	Cucumber	contin	numeric	Cucumber
V795	crop55_hect	{55}	Pumpkin	contin	numeric	pumpkin
V796	crop56_hect	{56}	Bottle guard	contin	numeric	Bottle guard
V797	crop57_hect	{57}	Sponse guard	contin	numeric	Sponge guard
V798	crop58_hect	{58}	Chatote	contin	numeric	Chatote
V799	crop59_hect	{59}	Pointed guard	discrete	numeric	Pointed guard
V800	crop60_hect	{60}	Green Bean	contin	numeric	
V801	crop61_hect	{61}	Cow pea	contin	numeric	Cow pea
V802	crop62_hect	{62}	Brocouli	contin	numeric	Brocauli
V803	crop63_hect	{63}	Green leaf	contin	numeric	Green leaf
V804	crop64_hect	{64}	Radish	contin	numeric	Radish

V805	crop65_hect	{65} Carrot	contin	numeric	Carrot
V806	crop66_hect	{66} Other vegetable	contin	numeric	Other vegetable
V807	crop67_hect	{67} Ground grass	contin	numeric	Ground grass
V808	crop68_hect	{68} Other Temporary Crops	contin	numeric	Other Temporary Crops
V809	wt	PSU Weight	contin	numeric	PSU Weight

SEC42

Content	This dataset is related to the "Part 4.2: Area under all Permanent Crops" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	205
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V532	HHID	Household ID	discrete	character	Form Serial Number
V533	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	location of the household by three ecological belt of Nepal
V534	PROV	01 Province	discrete	numeric	
V535	DIST	02 District	discrete	numeric	
V536	QN42_6hect69	{QN42_6}:Compact area of productive age:Orange	contin	numeric	What is the compact area of productive age of orange ?
V537	QN42_769	{QN42_7}: Num. of trees productive age under compact area: Orange	contin	numeric	What is the number of trees for productive age under compact area of orange?
V538	QN42_8hect69	{QN42_8}:Compact area of non-productive age:Orange	discrete	numeric	What is the compact area of non-productive age of orange?
V539	QN42_969	{QN42_9}:Num. of trees non-productive age under compact area: Orange	contin	numeric	What is the number of trees of non-productive age under compact area of orange?
V540	QN42_6hect70	{QN42_6}:Compact area of productive age:Junar	discrete	numeric	What is the compact area of productive age of Junar?
V541	QN42_770	{QN42_7}: Num. of trees productive age under compact area: Junar	contin	numeric	What is the number of trees of productive age under compact area of Junar?
V542	QN42_8hect70	{QN42_8}:Compact area of non-productive age:Junar	discrete	numeric	What is the compact area of non-productive age of Junar?
V543	QN42_970	{QN42_9}:Num. of trees non-productive age under compact area: Junar	contin	numeric	What is the number of trees of non-productive age under compact area of Junar?
V544	QN42_6hect71	{QN42_6}:Compact area of productive age:Lemon	contin	numeric	What is the compact area of productive age of Lemon?
V545	QN42_771	{QN42_7}: Num. of trees productive age under compact area: Lemon	contin	numeric	What is the number of trees of productive age under compact area of Lemon?

V546	QN42_8hect71	{QN42_8}:Compact area of non-productive age:Lemon	contin	numeric	What is the compact area of non-productive age of Lemon?
V547	QN42_971	{QN42_9}:Num. of trees non-productive age under compact area: Lemon	contin	numeric	What is the number of trees of non-productive age under compact area of Lemon?
V548	QN42_6hect72	{QN42_6}:Compact area of productive age:Lime	discrete	numeric	What is the compact area of productive age of Lime?
V549	QN42_772	{QN42_7}: Num. of trees productive age under compact area: Lime	contin	numeric	What is the number of trees of productive age under compact area of Lime?
V550	QN42_8hect72	{QN42_8}:Compact area of non-productive age:Lime	discrete	numeric	What si the compact area of non-productive age of Lime?
V551	QN42_972	{QN42_9}:Num. of trees non-productive age under compact area: Lime	contin	numeric	What is the number of trees of non-productive age under compact area of Lime?
V552	QN42_6hect73	{QN42_6}:Compact area of productive age:Sweet orange	discrete	numeric	What is the compact area of productive age of Sweet orange?
V553	QN42_773	{QN42_7}: Num. of trees productive age under compact area: Sweet orange	contin	numeric	What is the number of trees of productive age under compact area of Sweet Orange?
V554	QN42_8hect73	{QN42_8}:Compact area of non-productive age:Sweet orange	discrete	numeric	What is the compact area of non-productive age of Sweet orang?
V555	QN42_973	{QN42_9}:Num. of trees non-productive age under compact area: Sweet orange	contin	numeric	What is the number of trees of non-productive age under compact area of Sweet orange?
V556	QN42_6hect74	{QN42_6}:Compact area of productive age:Other Citrus	discrete	numeric	What is the compact area of productive age of Other Citrus?
V557	QN42_774	{QN42_7}: Num. of trees productive age under compact area: Other Citrus	contin	numeric	What is the number of trees productive age under compact area of Other Citrus?
V558	QN42_8hect74	{QN42_8}:Compact area of non- productive age:Other Citrus	discrete	numeric	What is he compact area of non- productive age of Other Citrus?
V559	QN42_974	{QN42_9}:Num. of trees non-productive age under compact area: Other Citrus	contin	numeric	What is the number of trees of non-productive age under compact area of Other Citrus?
V560	QN42_6hect75	{QN42_6}:Compact area of productive age:Mango	discrete	numeric	What is the compact area of productive age of Mango?
V561	QN42_775	{QN42_7}: Num. of trees productive age under compact area: Mango	contin	numeric	What is the number of trees of productive age under compact area of Mango?
V562	QN42_8hect75	{QN42_8}:Compact area of non-productive age:Mango	contin	numeric	What is the compact area of non-productive age of Mango?

V563	QN42_975	{QN42_9}:Num. of trees non-productive age under compact area: Mango	contin	numeric	What is the number of trees of non-productive age under compact area of Mango?
V564	QN42_6hect76	{QN42_6}:Compact area of productive age:Banana	contin	numeric	What is the compact area of productive age of Banana?
V565	QN42_776	{QN42_7}: Num. of trees productive age under compact area: Banana	contin	numeric	What is the number of trees of productive age under compact area of Banana?
V566	QN42_8hect76	{QN42_8}:Compact area of non-productive age:Banana	contin	numeric	What is the compact area of non-productive age of Banana?
V567	QN42_976	{QN42_9}:Num. of trees non-productive age under compact area: Banana	contin	numeric	What is the number of trees of non-productive age under compact area of Banana?
V568	QN42_6hect77	{QN42_6}:Compact area of productive age:Gauva	discrete	numeric	What is the compact area of productive age of Gauva?
V569	QN42_777	{QN42_7}: Num. of trees productive age under compact area: Gauva	contin	numeric	What is the number of trees productive age under compact area of Gauva?
V570	QN42_8hect77	{QN42_8}:Compact area of non-productive age:Gauva	discrete	numeric	What is the compact area of non-productive age of Gauva?
V571	QN42_977	{QN42_9}:Num. of trees non-productive age under compact area: Gauva	contin	numeric	What is the number of trees non-productive age under compact area of Gauva?
V572	QN42_6hect78	{QN42_6}:Compact area of productive age:Jackfruit	discrete	numeric	What is the compact area of productive age of Jackfruit?
V573	QN42_778	{QN42_7}: Num. of trees productive age under compact area: Jackfruit	contin	numeric	What is the number of trees of productive age under compact area of Jackfruit?
V574	QN42_8hect78	{QN42_8}:Compact area of non-productive age:Jackfruit	discrete	numeric	What is the compact area of non-productive age of Jackfruit?
V575	QN42_978	{QN42_9}:Num. of trees non-productive age under compact area: Jackfruit	contin	numeric	What is the number of trees of non-productive age under compact area of Jackfruit?
V576	QN42_6hect79	{QN42_6}:Compact area of productive age:Pineapple	discrete	numeric	What is the compact area of productive age of Pineapple?
V577	QN42_779	{QN42_7}: Num. of trees productive age under compact area: Pineapple	contin	numeric	What is the number of trees of productive age under compact area of Pineapple?
V578	QN42_8hect79	{QN42_8}:Compact area of non-productive age:Pineapple	discrete	numeric	What is the compact area of non-productive age of Pineapple?
V579	QN42_979	{QN42_9}:Num. of trees non-productive age under compact area: Pineapple	contin	numeric	What is the number of trees non-productive age under compact area of Pineapple?
V580	QN42_6hect80	{QN42_6}:Compact area of productive age:Lychee	discrete	numeric	What is the compact area of productive age of Lychee?
V581	QN42_780	{QN42_7}: Num. of trees productive age under compact area: Lychee	contin	numeric	What is the number of trees productive age under compact area of Lychee?

V582	QN42_8hect80	{QN42_8}:Compact area of non-productive age:Lychee	discrete	numeric	What is the compact area of non-productive age of Lychee?
V583	QN42_980	{QN42_9}:Num. of trees non-productive age under compact area: Lychee	contin	numeric	What is the number of trees non-productive age under compact area of Lychee?
V584	QN42_6hect81	{QN42_6}:Compact area of productive age:Apple	discrete	numeric	What is the compact area of productive age of Apple?
V585	QN42_781	{QN42_7}: Num. of trees productive age under compact area: Apple	contin	numeric	What is the number of trees of productive age under compact area of Apple?
V586	QN42_8hect81	{QN42_8}:Compact area of non-productive age:Apple	discrete	numeric	What is the compact area of non-productive age Apple?
V587	QN42_981	{QN42_9}:Num. of trees non-productive age under compact area: Apple	contin	numeric	What is the number of trees of non-productive age under compact area of Apple?
V588	QN42_6hect82	{QN42_6}:Compact area of productive age:Pear	discrete	numeric	What is the compact area of productive age of Pear?
V589	QN42_782	{QN42_7}: Num. of trees productive age under compact area: Pear	contin	numeric	What is the number of trees of productive age under compact area of Pear?
V590	QN42_8hect82	{QN42_8}:Compact area of non-productive age:Pear	discrete	numeric	What is the compact area of non-productive age of Pear?
V591	QN42_982	{QN42_9}:Num. of trees non-productive age under compact area: Pear	contin	numeric	What is the number of trees of non-productive age under compact area of Pear?
V592	QN42_6hect83	{QN42_6}:Compact area of productive age:Peach	discrete	numeric	What is the compact area of productive age of Peach?
V593	QN42_783	{QN42_7}: Num. of trees productive age under compact area: Peach	contin	numeric	What is the number of trees of productive age under compact area of Peach?
V594	QN42_8hect83	{QN42_8}:Compact area of non-productive age:Peach	discrete	numeric	What is the compact area of non productive age of Peach?
V595	QN42_983	{QN42_9}:Num. of trees non-productive age under compact area: Peach	contin	numeric	What is the number of trees of non productive age under compact area of Peach?
V596	QN42_6hect84	{QN42_6}:Compact area of productive age:Papaya	discrete	numeric	What is the compact area of productive age of Papaya?
V597	QN42_784	{QN42_7}: Num. of trees productive age under compact area: Papaya	contin	numeric	What is the number of trees of productive age under compact area of Papaya?
V598	QN42_8hect84	{QN42_8}:Compact area of non-productive age:Papaya	discrete	numeric	What is the compact area of non productive age of Papaya?
V599	QN42_984	{QN42_9}:Num. of trees non-productive age under compact area: Papaya	contin	numeric	What is the number of trees of non productive age under compact area of Papaya?
V600	QN42_6hect85	{QN42_6}:Compact area of productive age:Pomegranate	discrete	numeric	What si the compact area of productive age of Pomegranate?

V601	QN42_785	{QN42_7}: Num. of trees productive age under compact area: Pomegranate	contin	numeric	What is the number of trees of productive age under compact area of Pomegranate.
V602	QN42_8hect85	{QN42_8}:Compact area of non-productive age:Pomegranate	discrete	numeric	What si the compact area of non productive age of Pomegranate?
V603	QN42_985	{QN42_9}:Num. of trees non-productive age under compact area: Pomegranate	contin	numeric	What is the number of trees of non productive age under compact area of Pomegranate.
V604	QN42_6hect86	{QN42_6}:Compact area of productive age:Coconut	discrete	numeric	What si the compact area of productive age coconut?
V605	QN42_786	{QN42_7}: Num. of trees productive age under compact area: Coconut	contin	numeric	What is the number of trees of productive age under compact area of coconut?
V606	QN42_8hect86	{QN42_8}:Compact area of non-productive age:Coconut	discrete	numeric	What si the compact area of non productive age coconut?
V607	QN42_986	{QN42_9}:Num. of trees non-productive age under compact area: Coconut	contin	numeric	Whart is the number of trees of non productive age under compact area of coconut.
V608	QN42_6hect87	{QN42_6}:Compact area of productive age:Wall nut	discrete	numeric	What si the compact area of productive age wall nut?
V609	QN42_787	{QN42_7}: Num. of trees productive age under compact area: Wall nut	contin	numeric	What is the number of trees of productive age under compact area of wall nut?
V610	QN42_8hect87	{QN42_8}:Compact area of non-productive age:Wall nut	discrete	numeric	What si the compact area of non productive age wall nut?
V611	QN42_987	{QN42_9}:Num. of trees non-productive age under compact area: Wall nut	contin	numeric	What is the number of trees of non productive age under compact area of wall nut?
V612	QN42_6hect88	{QN42_6}:Compact area of productive age:Beetle nut	discrete	numeric	What is the compact area of productive age of beetle nut?
V613	QN42_788	{QN42_7}: Num. of trees productive age under compact area: Beetle nut	contin	numeric	What is the number of trees of productive age under compact area of beetle nut?
V614	QN42_8hect88	{QN42_8}:Compact area of non-productive age:Beetle nut	discrete	numeric	What is the compact area of non productive age of beetle nut?
V615	QN42_988	{QN42_9}:Num. of trees non-productive age under compact area: Beetle nut	contin	numeric	What is the number of trees of non productive age under compact area of beetle nut?
V616	QN42_6hect89	{QN42_6}:Compact area of productive age:Kiwi	contin	numeric	What is the compact area of productive age of kiwi?
V617	QN42_789	{QN42_7}: Num. of trees productive age under compact area: Kiwi	contin	numeric	What is the number of trees of productive age under compact area of kiwi?
V618	QN42_8hect89	{QN42_8}:Compact area of non-productive age:Kiwi	discrete	numeric	What is the compact area of non productive age of kiwi?
V619	QN42_989	{QN42_9}:Num. of trees non-productive age under compact area: Kiwi	contin	numeric	What is the number of trees of non productive age under compact area of kiwi?

V620	QN42_6hect90	{QN42_6}:Compact area of productive age:Avocado	discrete	numeric	What is the compact area of productive age of avacado?
V621	QN42_790	{QN42_7}: Num. of trees productive age under compact area: Avocado	contin	numeric	What is the number of trees of productive age under compact area of avocado?
V622	QN42_8hect90	{QN42_8}:Compact area of non-productive age:Avocado	discrete	numeric	What is the compact area of non productive age of avacado?
V623	QN42_990	{QN42_9}:Num. of trees non-productive age under compact area: Avocado	contin	numeric	What is the number of trees of non productive age under compact area of avocado?
V624	QN42_6hect91	{QN42_6}:Compact area of productive age:Plum	discrete	numeric	What is the compact area of productive age of plum?
V625	QN42_791	{QN42_7}: Num. of trees productive age under compact area: Plum	contin	numeric	What is the number of trees of productive age under compact area of plum?
V626	QN42_8hect91	{QN42_8}:Compact area of non-productive age:Plum	discrete	numeric	What is the compact area of non productive age of plum?
V627	QN42_991	{QN42_9}:Num. of trees non-productive age under compact area: Plum	contin	numeric	What is the number of trees of non productive age under compact area of plum?
V628	QN42_6hect92	{QN42_6}:Compact area of productive age:Other Fruits	discrete	numeric	What is the compact area of productive age of other fruits?
V629	QN42_792	{QN42_7}: Num. of trees productive age under compact area: Other Fruits	contin	numeric	What is the number of trees of productive age under compact area of other fruits?
V630	QN42_8hect92	{QN42_8}:Compact area of non-productive age:Other Fruits	discrete	numeric	What is the compact area of non productive age of other fruits?
V631	QN42_992	{QN42_9}:Num. of trees non-productive age under compact area: Other Fruits	contin	numeric	What is the number of trees of non productive age under compact area of other fruits?
V632	QN42_6hect93	{QN42_6}:Compact area of productive age:Tea	discrete	numeric	What is the compact area of productive age of tea?
V633	QN42_793	{QN42_7}: Num. of trees productive age under compact area: Tea	discrete	numeric	What is the number of trees of productive age under compact area of tea?
V634	QN42_8hect93	{QN42_8}:Compact area of non-productive age:Tea	contin	numeric	What is the compact area of non productive age of tea?
V635	QN42_993	{QN42_9}:Num. of trees non-productive age under compact area: Tea	discrete	numeric	What is the number of trees of non productive age under compact area of tea?
V636	QN42_6hect94	{QN42_6}:Compact area of productive age:Coffee	discrete	numeric	What is the compact area of productive age of coffee?
V637	QN42_794	{QN42_7}: Num. of trees productive age under compact area: Coffee	contin	numeric	What is the number of trees of productive age under compact area of coffee?
V638	QN42_8hect94	{QN42_8}:Compact area of non-productive age:Coffee	discrete	numeric	What is the compact area of non productive age of coffee?

V639	QN42_994	{QN42_9}:Num. of trees non-productive age under compact area: Coffee	contin	numeric	What is the number of trees of non productive age under compact area of coffee?
V640	QN42_6hect95	{QN42_6}:Compact area of productive age:Alainchi	contin	numeric	What is the compact area of productive age of alainchi?
V641	QN42_795	{QN42_7}: Num. of trees productive age under compact area: Alainchi	discrete	numeric	What is the number of trees of productive age under compact area of alainchi?
V642	QN42_8hect95	{QN42_8}:Compact area of non-productive age:Alainchi	contin	numeric	What is the compact area of non productive age of alainchi?
V643	QN42_995	{QN42_9}:Num. of trees non-productive age under compact area: Alainchi	discrete	numeric	What is the number of trees of non productive age under compact area of alainchi?
V644	QN42_6hect96	{QN42_6}:Compact area of productive age:Amriso	discrete	numeric	What is the compact area of productive age of amriso?
V645	QN42_796	{QN42_7}: Num. of trees productive age under compact area: Amriso	discrete	numeric	What is the number of trees of productive age under compact area of amrisoi?
V646	QN42_8hect96	{QN42_8}:Compact area of non-productive age:Amriso	contin	numeric	What is the compact area of non productive age of amriso?
V647	QN42_996	{QN42_9}:Num. of trees non-productive age under compact area: Amriso	discrete	numeric	What is the number of trees of non productive age under compact area of amrisoi?
V648	QN42_6hect97	{QN42_6}:Compact area of productive age:Thatch	discrete	numeric	What is the compact area of productive age of thatch?
V649	QN42_797	{QN42_7}: Num. of trees productive age under compact area: Thatch	discrete	numeric	What is the number of trees of productive age under compact area of thatch?
V650	QN42_8hect97	{QN42_8}:Compact area of non-productive age:Thatch	contin	numeric	What is the compact area of non productive age of thatch?
V651	QN42_997	{QN42_9}:Num. of trees non-productive age under compact area: Thatch	discrete	numeric	What is the number of trees of non productive age under compact area of thatch?
V652	QN42_6hect98	{QN42_6}:Compact area of productive age:Fodder Tree	contin	numeric	What is the compact area of productive age of fodder tree?
V653	QN42_798	{QN42_7}: Num. of trees productive age under compact area: Fodder Tree	contin	numeric	What is the number of trees of productive age under compact area of fodder tree?
V654	QN42_8hect98	{QN42_8}:Compact area of non-productive age:Fodder Tree	discrete	numeric	What is the compact area of non productive age of fodder tree?
V655	QN42_998	{QN42_9}:Num. of trees non-productive age under compact area: Fodder Tree	discrete	numeric	What is the number of trees of non productive age under compact area of fodder tree?
V656	QN42_6hect99	{QN42_6}:Compact area of productive age:Multi-year fodder	discrete	numeric	What is the compact area of productive age of multi year fodder?

V657	QN42_799	{QN42_7}: Num. of trees productive age under compact area: Multi-year fodde	discrete	numeric	What is the number of trees of productive age under compact area of multi year fodder ?
V658	QN42_8hect99	{QN42_8}:Compact area of non-productive age:Multi-year fodder	discrete	numeric	What is the compact area of non productive age of multi year fodder?
V659	QN42_999	{QN42_9}:Num. of trees non-productive age under compact area: Multi-year fodder	discrete	numeric	What is the number of trees of non productive age under compact area of multi year fodder tree?
V660	QN42_6hect100	{QN42_6}:Compact area of productive age:Bamboo	discrete	numeric	What is the compact area of productive age of bamboo?
V661	QN42_7100	{QN42_7}: Num. of trees productive age under compact area: Bamboo	contin	numeric	What is the number of trees of productive age under compact area of bamboo?
V662	QN42_8hect100	{QN42_8}:Compact area of non-productive age:Bamboo	contin	numeric	What is the compact area of non productive age of bamboo?
V663	QN42_9100	{QN42_9}:Num. of trees non-productive age under compact area: Bamboo	contin	numeric	What is the number of trees of non productive age under compact area of bamboo?
V664	QN42_6hect101	{QN42_6}:Compact area of productive age:Other Permanent Crop	discrete	numeric	What is the compact area of productive age of other permanent crop?
V665	QN42_7101	{QN42_7}: Num. of trees productive age under compact area: Other Permanent	contin	numeric	What is the number of trees of productive age under compact area of other permanent crop?
V666	QN42_8hect101	{QN42_8}:Compact area of non-productive age:Other Permanent Crop	discrete	numeric	What is the compact area of non productive age of other permanent crop?
V667	QN42_9101	{QN42_9}:Num. of trees non-productive age under compact area: Other Permanent Cr	contin	numeric	What is the number of trees of non productive age under compact area of other permanent crop?
V668	QN42_6hect	{QN42_6}:Total compact area of productive age	contin	numeric	What is the total compact area of productive age.
V669	QN42_8hect	{QN42_8}:Total compact area of non-productive age	contin	numeric	What is the total compact area of non productive age.
V670	QN42_1069	{QN42_10}: Num. of scattered trees productive age:Orange	contin	numeric	What is the number of scattered trees of productive age of Orange?
V671	QN42_1070	{QN42_10}: Num. of scattered trees productive age:Junar	contin	numeric	What is the number of scattered trees of productive age of junar?
V672	QN42_1071	{QN42_10}: Num. of scattered trees productive age:Lemon	contin	numeric	What is the number of scattered trees of productive age of lemon?
V673	QN42_1072	{QN42_10}: Num. of scattered trees productive age:Lime	contin	numeric	What is the number of scattered trees of productive age of lime?
V674	QN42_1073	{QN42_10}: Num. of scattered trees productive age:Sweet orange	contin	numeric	What is the number of scattered trees of productive age of sweet orange?

V675	QN42_1074	{QN42_10}: Num. of scattered trees productive age:Other Citrus	contin	numeric	What is the number of scattered trees of productive age of other citrus?
V676	QN42_1075	{QN42_10}: Num. of scattered trees productive age:Mango	contin	numeric	What is the number of scattered trees of productive age of other mango?
V677	QN42_1076	{QN42_10}: Num. of scattered trees productive age:Banana	contin	numeric	What is the number of scattered trees of productive age of other banana?
V678	QN42_1077	{QN42_10}: Num. of scattered trees productive age:Gauva	contin	numeric	What is the number of scattered trees of productive age of other gauva?
V679	QN42_1078	{QN42_10}: Num. of scattered trees productive age:Jackfruit	contin	numeric	What is the number of scattered trees of productive age of other jackfruit?
V680	QN42_1079	{QN42_10}: Num. of scattered trees productive age:Pineapple	contin	numeric	What is the number of scattered trees of productive age of other pineapple?
V681	QN42_1080	{QN42_10}: Num. of scattered trees productive age:Lychee	contin	numeric	What is the number of scattered trees of productive age of other lychee?
V682	QN42_1081	{QN42_10}: Num. of scattered trees productive age:Apple	contin	numeric	What is the number of scattered trees of productive age of other apple?
V683	QN42_1082	{QN42_10}: Num. of scattered trees productive age:Pear	contin	numeric	What is the number of scattered trees of productive age of other pear?
V684	QN42_1083	{QN42_10}: Num. of scattered trees productive age:Peach	contin	numeric	What is the number of scattered trees of productive age of other peach?
V685	QN42_1084	{QN42_10}: Num. of scattered trees productive age:Papaya	contin	numeric	What is the number of scattered trees of productive age of other papaya?
V686	QN42_1085	{QN42_10}: Num. of scattered trees productive age:Pomegranate	contin	numeric	What is the number of scattered trees of productive age of other pomegranate?
V687	QN42_1086	{QN42_10}: Num. of scattered trees productive age:Coconut	contin	numeric	What is the number of scattered trees of productive age of other coconut?
V688	QN42_1087	{QN42_10}: Num. of scattered trees productive age:Wall nut	contin	numeric	What is the number of scattered trees of productive age of other wall nut?

V689	QN42_1088	{QN42_10}: Num. of scattered trees productive age:Beetle nut	contin	numeric	What is the number of scattered trees of productive age of other beetle nut?
V690	QN42_1089	{QN42_10}: Num. of scattered trees productive age:Kiwi	contin	numeric	What is the number of scattered trees of productive age of other kiwi?
V691	QN42_1090	{QN42_10}: Num. of scattered trees productive age:Avocado	contin	numeric	What is the number of scattered trees of productive age of other avocado?
V692	QN42_1091	{QN42_10}: Num. of scattered trees productive age:Plum	contin	numeric	What is the number of scattered trees of productive age of other plum?
V693	QN42_1092	{QN42_10}: Num. of scattered trees productive age:Other Fruits	contin	numeric	What is the number of scattered trees of productive age of other other fruits?
V694	QN42_1093	{QN42_10}: Num. of scattered trees productive age:Tea	discrete	numeric	What is the number of scattered trees of productive age of other tea?
V695	QN42_1094	{QN42_10}: Num. of scattered trees productive age:Coffee	contin	numeric	What is the number of scattered trees of productive age of other coffee?
V696	QN42_1095	{QN42_10}: Num. of scattered trees productive age:Alainchi	discrete	numeric	What is the number of scattered trees of productive age of other alainchi?
V697	QN42_1096	{QN42_10}: Num. of scattered trees productive age:Amriso	discrete	numeric	What is the number of scattered trees of productive age of other amriso?
V698	QN42_1097	{QN42_10}: Num. of scattered trees productive age:Thatch	discrete	numeric	What is the number of scattered trees of productive age of other thatch?
V699	QN42_1098	{QN42_10}: Num. of scattered trees productive age:Fodder Tree	contin	numeric	What is the number of scattered trees of productive age of other fodder tree?
V700	QN42_1099	{QN42_10}: Num. of scattered trees productive age:Multi-year fodder	discrete	numeric	What is the number of scattered trees of productive age of multi year fodder tree?
V701	QN42_10100	{QN42_10}: Num. of scattered trees productive age:Bamboo	contin	numeric	What is the number of scattered trees of productive age of bamboo?
V702	QN42_10101	{QN42_10}: Num. of scattered trees productive age:Other Permanent Crop	contin	numeric	What is the number of scattered trees of productive age of other permanent crop?
V703	QN42_1169	{QN42_11}: Num. of scattered trees non-productive age:Orange	contin	numeric	What is the number of scattered trees of productive age of orange?

V704	QN42_1170	{QN42_11}: Num. of scattered trees non-productive age:Junar	contin	numeric	What is the number of scattered trees of productive age of junar?
V705	QN42_1171	{QN42_11}: Num. of scattered trees non-productive age:Lemon	contin	numeric	What is the number of scattered trees of productive age of lemon?
V706	QN42_1172	{QN42_11}: Num. of scattered trees non-productive age:Lime	contin	numeric	What is the number of scattered trees of productive age of lime?
V707	QN42_1173	{QN42_11}: Num. of scattered trees non-productive age:Sweet orange	contin	numeric	What is the number of scattered trees of productive age of sweet orange?
V708	QN42_1174	{QN42_11}: Num. of scattered trees non-productive age:Other Citrus	contin	numeric	What is the number of scattered trees of productive age of other citrus?
V709	QN42_1175	{QN42_11}: Num. of scattered trees non-productive age:Mango	contin	numeric	What is the number of scattered trees of productive age of mango?
V710	QN42_1176	{QN42_11}: Num. of scattered trees non-productive age:Banana	contin	numeric	What is the number of scattered trees of productive age of banana?
V711	QN42_1177	{QN42_11}: Num. of scattered trees non-productive age:Gauva	contin	numeric	What is the number of scattered trees of productive age of gauva?
V712	QN42_1178	{QN42_11}: Num. of scattered trees non-productive age:Jackfruit	contin	numeric	What is the number of scattered trees of productive age of jackfruit?
V713	QN42_1179	{QN42_11}: Num. of scattered trees non-productive age:Pineapple	contin	numeric	What is the number of scattered trees of productive age of pineapple?
V714	QN42_1180	{QN42_11}: Num. of scattered trees non-productive age:Lychee	contin	numeric	What is the number of scattered trees of productive age of lychee?
V715	QN42_1181	{QN42_11}: Num. of scattered trees non-productive age:Apple	contin	numeric	What is the number of scattered trees of productive age of apple?
V716	QN42_1182	{QN42_11}: Num. of scattered trees non-productive age:Pear	contin	numeric	What is the number of scattered trees of productive age of pear?
V717	QN42_1183	{QN42_11}: Num. of scattered trees non-productive age:Peach	contin	numeric	What is the number of scattered trees of productive age of peach?
V718	QN42_1184	{QN42_11}: Num. of scattered trees non-productive age:Papaya	contin	numeric	What is the number of scattered trees of productive age of papaya?
V719	QN42_1185	{QN42_11}: Num. of scattered trees non-productive age:Pomegranate	contin	numeric	What is the number of scattered trees of productive age of pomegranate?
V720	QN42_1186	{QN42_11}: Num. of scattered trees non-productive age:Coconut	contin	numeric	What is the number of scattered trees of productive age of coconut?

V721	QN42_1187	{QN42_11}: Num. of scattered trees non-productive age:Wall nut	contin	numeric	What is the number of scattered trees of productive age of wall nut?
V722	QN42_1188	{QN42_11}: Num. of scattered trees non-productive age:Beetle nut	contin	numeric	What is the number of scattered trees of productive age of beetle nut?
V723	QN42_1189	{QN42_11}: Num. of scattered trees non-productive age:Kiwi	contin	numeric	What is the number of scattered trees of productive age of kiwi?
V724	QN42_1190	{QN42_11}: Num. of scattered trees non-productive age:Avocado	contin	numeric	What is the number of scattered trees of productive age of avocado?
V725	QN42_1191	{QN42_11}: Num. of scattered trees non-productive age: Plum	contin	numeric	What is the number of scattered trees of productive age of plum?
V726	QN42_1192	{QN42_11}: Num. of scattered trees non-productive age:Other Fruits	contin	numeric	What is the number of scattered trees of productive age of other fruits?
V727	QN42_1193	{QN42_11}: Num. of scattered trees non-productive age:Tea	discrete	numeric	What is the number of scattered trees of productive age of tea?
V728	QN42_1194	{QN42_11}: Num. of scattered trees non-productive age:Coffee	contin	numeric	What is the number of scattered trees of productive age of coffee?
V729	QN42_1195	{QN42_11}: Num. of scattered trees non-productive age:Alainchi	discrete	numeric	What is the number of scattered trees of productive age of alainchi?
V730	QN42_1196	{QN42_11}: Num. of scattered trees non-productive age:Amriso	discrete	numeric	What is the number of scattered trees of productive age of amriso?
V731	QN42_1197	{QN42_11}: Num. of scattered trees non-productive age:Thatch	discrete	numeric	What is the number of scattered trees of productive age of thatch?
V732	QN42_1198	{QN42_11}: Num. of scattered trees non-productive age:Fodder Tree	contin	numeric	What is the number of scattered trees of productive age of fodder tree?
V733	QN42_1199	{QN42_11}: Num. of scattered trees non-productive age:Multi-year fodder	discrete	numeric	What is the number of scattered trees of productive age of multi year fodder?
V734	QN42_11100	{QN42_11}: Num. of scattered trees non-productive age:Bamboo	contin	numeric	What is the number of scattered trees of productive age of bamboo?
V735	QN42_11101	{QN42_11}: Num. of scattered trees non-productive age:Other Permanent Crop	contin	numeric	What is the number of scattered trees of productive age of other permanent crop?
V736	wt	PSU Weight	contin	numeric	

SEC43

Content	This dataset is related to the "Part 4.3: Area under Crops by Crop Stand by Parcel" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	10
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V481	HHID	Household ID	discrete	character	Household ID
V482	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V483	PROV	01 Province	discrete	numeric	Province
V484	DIST	02 District	discrete	numeric	District
V485	QN43_2hect	Q4.3.2 Temporary Single	contin	numeric	Area of Temporary crops single stand
V486	QN43_3hect	Q4.3.3 Permanent Single	contin	numeric	Area of Permanent crops single stand
V487	QN43_4hect	Q4.3.4 Temporary Mixed	contin	numeric	Area of Temporary mixed.
V488	QN43_5hect	Q4.3.5 Permanent Mixed	contin	numeric	Area of Permanent mixed.
V489	QN43_6hect	Q4.3.6 Associate crop	discrete	numeric	Area of associate crop
V490	wt	PSU Weight	contin	numeric	PSU Weight

SEC44

Content	This dataset is related to the "Part 4.4: Use of agriculture inputs (seed, fertilizer, pesticides) by each major crops" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	41
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V491	HHID	Household ID	discrete	character	Household ID
V492	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V493	PROV	01 Province	discrete	numeric	Province
V494	DIST	02 District	discrete	numeric	District
V495	QN44_3paddy	Type of seed: paddy	discrete	numeric	Type of seed: paddy 1. Local 2. Improved 3. Hybrid
V496	QN44_3maize	Type of seed: maize	discrete	numeric	Type of seed: maize 1. Local 2. Improved 3. Hybrid
V497	QN44_3wheat	Type of seed: wheat	discrete	numeric	Type of seed: wheat 1. Local 2. Improved 3. Hybrid
V498	QN44_3potato	Type of seed: potato	discrete	numeric	Type of seed: potato 1. Local 2. Improved 3. Hybrid
V499	QN44_3veg	Type of seed: vegetables	discrete	numeric	Type of seed: vegetables 1. Local 2. Improved 3. Hybrid
V500	QN44_3other	Type of seed: Others	discrete	numeric	Type of seed: Others 1. Local 2. Improved 3. Hybrid
V501	QN44_4paddy	Is pesticides used: paddy	discrete	numeric	Is pesticides used: paddy 1. used 2. Not used
V502	QN44_4maize	Is pesticides used: maize	discrete	numeric	Is pesticides used: maize 1. used 2. Not used
V503	QN44_4wheat	Is pesticides used: wheat	discrete	numeric	Is pesticides used: wheat 1. used 2. Not used
V504	QN44_4potato	Is pesticides used: potato	discrete	numeric	Is pesticides used: potato 1. used 2. Not used
V505	QN44_4veg	Is pesticides used: vegetables	discrete	numeric	Is pesticides used: vegetables 1. used 2. Not used
V506	QN44_4other	Is pesticides used: Others	discrete	numeric	Is pesticides used: Others 1. used 2. Not used
V507	QN44_5paddy	Type of pesticides used: paddy	discrete	numeric	Type of pesticides used: paddy 1. Green (Safe) 2. Blue (Medium) 3. Yellow (Strong) 4. Red (Very strong)

V508	QN44_5maize	Type of pesticides used: maize	discrete	numeric	Type of pesticides used: maize 1. Green (Safe) 2. Blue (Medium) 3. Yellow (Strong) 4. Red (Very strong)
V509	QN44_5wheat	Type of pesticides used: wheat	discrete	numeric	Type of pesticides used: wheat 1. Green (Safe) 2. Blue (Medium) 3. Yellow (Strong) 4. Red (Very strong)
V510	QN44_5potato	Type of pesticides used: potato	discrete	numeric	Type of pesticides used: potato 1. Green (Safe) 2. Blue (Medium) 3. Yellow (Strong) 4. Red (Very strong)
V511	QN44_5veg	Type of pesticides used: vegetables	discrete	numeric	Type of pesticides used: vegetables 1. Green (Safe) 2. Blue (Medium) 3. Yellow (Strong) 4. Red (Very strong)
V512	QN44_5other	Type of pesticides used: Others	discrete	numeric	Type of pesticides used: Others
V513	QN44_6paddy	Type of fertilizers used: paddy	discrete	numeric	Type of fertilizers used: paddy
V514	QN44_6maize	Type of fertilizers used: maize	discrete	numeric	Type of fertilizers used: maize
V515	QN44_6wheat	Type of fertilizers used: wheat	discrete	numeric	Type of fertilizers used: wheat
V516	QN44_6potato	Type of fertilizers used: potato	discrete	numeric	Type of fertilizers used: potato
V517	QN44_6veg	Type of fertilizers used: vegetables	discrete	numeric	Type of fertilizers used: vegetables
V518	QN44_6other	Type of fertilizers used: Others	discrete	numeric	Type of fertilizers used: Others
V519	QN44_7paddy	Total area of fertilizers used: paddy	contin	numeric	Total area of fertilizers used: paddy
V520	QN44_7maize	Total area fertilizers used: maize	contin	numeric	Total area fertilizers used: maize
V521	QN44_7wheat	Total area fertilizers used: wheat	contin	numeric	Total area fertilizers used: wheat
V522	QN44_7potato	Total area fertilizers used: potato	contin	numeric	Total area fertilizers used: potato
V523	QN44_7veg	Total area fertilizers used: vegetables	discrete	numeric	Total area fertilizers used: vegetables
V524	QN44_7other	Total area fertilizers used: Others	contin	numeric	Total area fertilizers used: Others
V525	QN44_8paddy	Total quantity of fertilizers used in quintal: paddy	contin	numeric	Total quantity of fertilizers used in quintal: paddy
V526	QN44_8maize	Total quantity of fertilizers used in quintal: maize	contin	numeric	Total quantity of fertilizers used in quintal: maize
V527	QN44_8wheat	Total quantity of fertilizers used in quintal: wheat	contin	numeric	Total quantity of fertilizers used in quintal: wheat
V528	QN44_8potato	Total quantity of fertilizers used in quintal: potato	contin	numeric	Total quantity of fertilizers used in quintal: potato
V529	QN44_8veg	Total quantity of fertilizers used in quintal: vegetables	contin	numeric	Total quantity of fertilizers used in quintal: vegetables
V530	QN44_8other	Total quantity of fertilizers used in quintal: Others	contin	numeric	Total quantity of fertilizers used in quintal: Others
V531	wt	PSU Weight	contin	numeric	PSU Weight

SEC05

Content	This dataset is related to the questions: Q5.1, Q5.3, Q5.4, Q5.6, Q6.1 & Q6.3 of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	13
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V880	HHID	Household ID	discrete	character	
V881	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	
V882	PROV	01 Province	discrete	numeric	
V883	DIST	02 District	discrete	numeric	
V884	QN5_1	QN5.1 Are there any livestock kept for agricultural purposes?	discrete	numeric	Are there any livestock kept for agricultural purposes?
V885	QN53_1	QN5.3.1 Livestock feeding (Buffloes)	discrete	numeric	Are there cow and Buffaloes kept for feedingl purposes?
V886	QN53_2	QN5.3.2 Livestock feeding (Goat/Sheep/Changra)	discrete	numeric	Are there Goat, Sheep and Changra kept for feedingl purposes?
V887	QN53_3	QN5.3.3 Livestock feeding (Pigs)	discrete	numeric	Are there pigs kept for feedingl purposes?
V888	QN54	QN5.4 Are poultry in holding?	discrete	numeric	Are poultry kept for agriculuture Purpose ?
V889	QN56	QN5.6 Main poultry feeding	discrete	numeric	Are the poultry are kept for feeding ?
V890	QN61	QN6.1 Did non-resident building used for agriculture activity?	discrete	numeric	Did non-resident building used for agriculture activity?
V891	QN63	QN63 : Were livestock kept in your living residence together during reference pe	discrete	numeric	Were livestock kept in living residence during refrence period ?
V892	wt	PSU Weight	contin	numeric	

SEC52

Content	This dataset is related to the "Part 5.2 Number of Animals of the Holding by Type" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	113
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	HHID	Household ID	discrete	character	Form Serial No(ID of selected holding)
V2	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological belt in which household is located.1.Hill 2.Terai (plain area)3.Mountain
V3	PROV	01 Province	discrete	numeric	
V4	DIST	02 District	discrete	numeric	
V5	cat10_total	Cow/Ox - Total number_total	contin	numeric	What is the total number of Cattle?
V6	cat10_local	Cow/Ox - Total number_local	contin	numeric	What is total number of Local cattle?
V7	cat10_improved	Cow/Ox - Total number_improved	contin	numeric	What is the total number of improved cattle?
V8	cat11_total	Cow/Ox - under 1 year - BACHCHHA_total	discrete	numeric	What is total number of Cattle(bachchha) under 1 year?
V9	cat11_local	Cow/Ox - under 1 year - BACHCHHA_local	discrete	numeric	What is the number of local Cattle(bachchha) under 1 year?
V10	cat11_improved	Cow/Ox - under 1 year - BACHCHHA_improved	discrete	numeric	What is improved number of Cattle (bachchha)under 1 year?
V11	cat12_total	Cow/Ox - under 1 year- BACHCHHI_total	discrete	numeric	What is total number of of Cattle(bachhchi) under 1 year?
V12	cat12_local	Cow/Ox - under 1 year- BACHCHHI_local	discrete	numeric	What is total number of local Cattle under 1 year?
V13	cat12_improved	Cow/Ox - under 1 year- BACHCHHI_improved	discrete	numeric	What is total number of improved Cattle(bachchhi) under 1 year.?
V14	cat13_total	Cow/Ox - 1 year to under 3 yrs - BACHCHHA_total	discrete	numeric	What is total number of Cattle (bachchha)from 1 year to under3 years.?
V15	cat13_local	Cow/Ox - 1 year to under 3 yrs - BACHCHHA_local	discrete	numeric	What is total number of local Cattle from 1 year to 3 years?
V16	cat13_improved	Cow/Ox - 1 year to under 3 yrs - BACHCHHA_improved	discrete	numeric	What is improved number of Cattle(bachchha) from 1 year to under 3 years. ?

V17	cat14_total	Cow/Ox - 1 year to under 3 yrs- BACHCHHI_total	discrete	numeric	What is total number of Cattle (bachchhi) from 1 year to under 3 years?
V18	cat14_local	Cow/Ox - 1 year to under 3 yrs- BACHCHHI_local	discrete	numeric	What is total number of local Cattle(Bachchhi) from 1 year to under 3 years?
V19	cat14_improved	Cow/Ox - 1 year to under 3 yrs- BACHCHHI_improved	discrete	numeric	What is total number of improved Cattle (bachchhi) from 1 year to under 3 years?
V20	cat15_total	Cow/Ox - 3 years or over - OX (Reproduction)_total	discrete	numeric	What is Total number of Cattle (ox) from 3 year or over for reproduction purpose?
V21	cat15_local	Cow/Ox - 3 years or over - OX (Reproduction)_local	discrete	numeric	What is total number of local Cattle (ox) from 3 year or above reproduction purpose?
V22	cat15_improved	Cow/Ox - 3 years or over - OX (Reproduction)_improved	discrete	numeric	What is total number of improved Cattle (ox) from 3 year or above for reproduction purpose ?
V23	cat16_total	Cow/Ox - 3 year or over- OX(Agricultue purpose)_total	contin	numeric	What is total number of Cattle (ox) from 3 year or above for agriculture purpose?
V24	cat16_local	Cow/Ox - 3 year or over- OX(Agricultue purpose)_local	contin	numeric	What is total number of local Cattle (ox)from 3 year or over for agriculture purpose?
V25	cat16_improved	Cow/Ox - 3 year or over- OX(Agricultue purpose)_improved	discrete	numeric	What is total number of improved Cattle (ox)from 3 year or over for agriculture purposer?
V26	cat17_total	Cow/Ox, 3 years or over- Milking Cow_total	contin	numeric	What is total number of milking cows aged three years or older?
V27	cat17_local	Cow/Ox, 3 years or over- Milking Cow_local	contin	numeric	What is total number of local milking cows aged three years or older?
V28	cat17_improved	Cow/Ox, 3 years or over- Milking Cow_improved	contin	numeric	What is total number of local improved milking cows aged three years or older?
V29	cat18_total	Cow/Ox, 3 years or over - None Milking Cow_total	contin	numeric	What is total number of non milking cow from 3 year or over?
V30	cat18_local	Cow/Ox, 3 years or over - None Milking Cow_local	contin	numeric	What is total number of local non milking cow from 3 year or over?
V31	cat18_improved	Cow/Ox, 3 years or over - None Milking Cow_improved	contin	numeric	What is total number of non milking cow from 3 year or over?
V32	cat20_total	Yak/Nak/Chauri - Total number - Total_total	contin	numeric	What is total number of Yak/Nak/Chauri?
V33	cat21_total	Yak/Nak/Chauri - under 1 year- BACHCHHA_total	contin	numeric	What is total number of Yak/Nak/Chauri under 1 year?
V34	cat22_total	Yak/Nak/Chauri - under 1 year- BACHCHHI_total	discrete	numeric	Wat is total number of Yak/Nak/Chauri (BACHCHHI)under 1 year?
V35	cat23_total	Yak/Nak/Chauri - 1 yr to 3 yrs- BACHCHHA_total	discrete	numeric	What is total number of Yak/Nak/Chauri (BACHCHHA) 1 year to 3 years?
V36	cat24_total	Yak/Nak/Chauri - 1 yr to 3 yrs - BACHCHHI_total	discrete	numeric	What is total number of Yak/Nak/Chauri (BACHCHHI) 1 year to 3 years?

V37	cat25_total	Yak/Nak/Chauri - 1 yr to 3 yrs- YAK_total	contin	numeric	What is total number of Yak?
V38	cat26_total	Yak/Nak/Chauri - 3 years or over - Milking Nak_total	contin	numeric	What is total number of milking Nak from 3 years or over?
V39	cat27_total	Yak/Nak/Chauri - 3 years or over - None Milking Nak_total	contin	numeric	what is total number of non Milking Nak from 3 years or over?
V40	cat30_total	Buffalo - Total number- Total_total	contin	numeric	What is total number of Buffalo?
V41	cat30_local	Buffalo - Total number- Total_local	contin	numeric	What is total number of local Buffalo?
V42	cat30_improved	Buffalo - Total number- Total_improved	contin	numeric	What is total number of improved Buffalo?
V43	cat31_total	Buffalo - under 1 year - PADA_total	contin	numeric	What is total number of Buffalo under 1 year(Pada)?.
V44	cat31_local	Buffalo - under 1 year - PADA_local	contin	numeric	What is total number of local Buffalo under 1 year(PADA)?
V45	cat31_improved	Buffalo - under 1 year - PADA_improved	discrete	numeric	What is total number of improved Buffalo under 1 year(PADA)?
V46	cat32_total	Buffalo - under 1 year - PADI_total	discrete	numeric	What is total number of Buffalo under 1 year(PADI)?
V47	cat32_local	Buffalo - under 1 year - PADI_local	discrete	numeric	What is total number of Buffalo under 1 year(PADI)?
V48	cat32_improved	Buffalo - under 1 year - PADI_improved	discrete	numeric	What is total number of Buffalo under 1 year(PADI)?
V49	cat33_total	Buffalo - 1 yr to under 3 yrs - PADA_total	contin	numeric	What is total number of Buffalo 1 yearto under 3 years (PADA)?
V50	cat33_local	Buffalo - 1 yr to under 3 yrs - PADA_local	contin	numeric	What is total number of local Buffalo 1 year to under 3 years (PADA)?
V51	cat33_improved	Buffalo - 1 yr to under 3 yrs - PADA_improved	discrete	numeric	What is total number of improved Buffalo 1 year to under 3 years (PADA).
V52	cat34_total	Buffalo - 1 yr to under 3 yrs - PADI_total	discrete	numeric	What is total number of Buffalo 1 year to under 3 years (PADI)?
V53	cat34_local	Buffalo - 1 yr to under 3 yrs - PADI_local	discrete	numeric	What is total number of local Buffalo 1 year to under 3 years (PADI)?
V54	cat34_improved	Buffalo - 1 yr to under 3 yrs - PADI_improved	discrete	numeric	What is total number of improved Buffalo 1 year to under 3 years (PADI)?
V55	cat35_total	Buffalo - 3 years or over - RANGA (Reproduction)_total	discrete	numeric	
V56	cat35_local	Buffalo - 3 years or over - RANGA (Reproduction)_local	discrete	numeric	What is total number of local Buffalo 3 years or over-RANGA (Reproduction)?
V57	cat35_improved	Buffalo - 3 years or over - RANGA (Reproduction)_improved	discrete	numeric	What is total number of improved Buffalo 3 years or over-RANGA (Reproduction)?
V58	cat36_total	Buffalo - 3 years or over - RANGA (Meat)_total	contin	numeric	"What is the total number of buffaloes aged three years or older intended for meat production (RANGA)?"

V59	cat36_local	Buffalo - 3 years or over - RANGA (Meat)_local	contin	numeric	what is total number of local buffaloes aged three years or older intended for meat production (RANGA)?
V60	cat36_improved	Buffalo - 3 years or over - RANGA (Meat)_improved	discrete	numeric	What is total number of improved buffaloes aged three years or older intended for meat production (RANGA)?
V61	cat37_total	Buffalo - 3 years or over- RANGA (Agriculture)_total	discrete	numeric	"What is the total number of buffaloes aged three years or older designated for agricultural production (RANGA)?"
V62	cat37_local	Buffalo - 3 years or over- RANGA (Agriculture)_local	discrete	numeric	What is total number of local buffaloes aged three years or older designated for agriculture production (RANGA)?
V63	cat37_improved	Buffalo - 3 years or over- RANGA (Agriculture)_improved	discrete	numeric	What is total number of improved buffaloes aged three years or older designated for Agriculture production (RANGA)?
V64	cat38_total	Buffalo - 3 years or over - Milking buffaloes_total	contin	numeric	What is the total number of buffaloes aged three years or older designated for milking purposes ?
V65	cat38_local	Buffalo - 3 years or over - Milking buffaloes_local	contin	numeric	What is total number of local buffaloes aged three years or older designated for Milking purpose ?
V66	cat38_improved	Buffalo - 3 years or over - Milking buffaloes_improved	discrete	numeric	Wht is total number of improved buffaloes aged three years or older designated for Milking purpose ?
V67	cat39_total	Buffalo - 3 years or over- None Milking buffaloes_total	contin	numeric	What is total number of buffaloes aged three years or older designated for Non Milking purpose .
V68	cat39_local	Buffalo - 3 years or over- None Milking buffaloes_local	contin	numeric	What is total number of buffaloes aged three years or older designated for Non Milking purpose ?
V69	cat39_improved	Buffalo - 3 years or over- None Milking buffaloes_improved	discrete	numeric	What is total number of buffaloes aged three years or older designated for Non Milking purpose ?
V70	cat40_total	Goats/Changra - total number - Total_total	contin	numeric	What is total number of Goats/Changra ?
V71	cat40_local	Goats/Changra - total number - Total_local	contin	numeric	What is total number of local Goats/Changra ?
V72	cat40_improved	Goats/Changra - total number - Total_improved	contin	numeric	What is total number of improved Goats/Changra?
V73	cat41_45_total	Goat/Chyangra-under 6 months PATHA_total	contin	numeric	What is total number of Goats/Changra under 6 months PATHA ?
V74	cat41_45_local	Goat/Chyangra-under 6 months PATHA_local	contin	numeric	What is total number of local Goats/Changra under 6 months PATHA ?

V75	cat41_45_improved	Goat/Chyangra-under 6 months PATHA_improved	contin	numeric	What is total number of improved Goats/Chyangra under 6 months PATHA ?
V76	cat42_46_total	Goat/Chyangra-under 6 months PATHI_total	contin	numeric	What is total number of Goats/Chyangra under 6 months PATHAI ?
V77	cat42_46_local	Goat/Chyangra-under 6 months PATHI_local	contin	numeric	What is total number of local Goats/Chyangra under 6 months PATHAI?
V78	cat42_46_improved	Goat/Chyangra-under 6 months PATHI_improved	contin	numeric	What is total number of improved Goats/Chyangra under 6 months PATHAI ?
V79	cat43_47_total	Goat/Chyangra-6 month or over Male_total	contin	numeric	How many male goats / Chyangra aged six months or older are there?
V80	cat43_47_local	Goat/Chyangra-6 month or over Male_local	contin	numeric	How many local male goats or Chyangra aged six months or older are there?
V81	cat43_47_improved	Goat/Chyangra-6 month or over Male_improved	contin	numeric	How many improved male goats /Chyangra aged six months or older are there?
V82	cat44_48_total	Goat/Chyangra-6 month or over Female_total	contin	numeric	Waht is total number of feamble goats /Chyangra aged six months or older?
V83	cat44_48_local	Goat/Chyangra-6 month or over Female_local	contin	numeric	How many total number of local feamble goats /Chyangra aged six months or older?
V84	cat44_48_improved	Goat/Chyangra-6 month or over Female_improved	contin	numeric	What is total number of local feamble goats /Chyangra aged six months or older?
V85	cat50_total	Sheep - Total number - Total_total	contin	numeric	What is total number of Sheep?
V86	cat50_local	Sheep - Total number - Total_local	contin	numeric	How many total number of local Sheep?
V87	cat50_improved	Sheep - Total number - Total_improved	contin	numeric	What is total number of improved Sheep?
V88	cat51_total	Sheep - under 6 months - PATHA_total	contin	numeric	What is the total number of lambs (Patha) under six months of age?
V89	cat51_local	Sheep - under 6 months - PATHA_local	contin	numeric	Waht is total number of local lambs (Patha) under six months of age?
V90	cat51_improved	Sheep - under 6 months - PATHA_improved	discrete	numeric	What is total number of improved lambs (Patha) under six months of age?
V91	cat52_total	Sheep - under 6 months - PATHI_total	contin	numeric	What is the total number of lambs (Pathi) under six months of age?"
V92	cat52_local	Sheep - under 6 months - PATHI_local	contin	numeric	What is the total number of local lambs (Pathi) under six months of age?
V93	cat52_improved	Sheep - under 6 months - PATHI_improved	discrete	numeric	What is total number of improved lambs (Pathi) under six months of age?
V94	cat53_total	Sheep - 6 months or over- BHEDA_total	contin	numeric	What is the total number of lambs (bheda) six months or over age?

V95	cat53_local	Sheep - 6 months or over-BHEDA_local	contin	numeric	What is total number of lambs (bheda) six months or over of age?
V96	cat53_improved	Sheep - 6 months or over-BHEDA_improved	discrete	numeric	What is total number of improved lambs (bheda) six months or over of age?
V97	cat54_total	Sheep - 6 months or over-BHEDI_total	contin	numeric	What is total number of lambs (bhedi) six months or over of age?
V98	cat54_local	Sheep - 6 months or over-BHEDI_local	contin	numeric	What is total number of local lambs (bhedi) six months or over of age?
V99	cat54_improved	Sheep - 6 months or over-BHEDI_improved	discrete	numeric	Waht is total number of local improved lambs (bhedi) six months or over of age?
V100	cat60_total	Pigs - total number - Total_total	contin	numeric	What is total number of pig?
V101	cat60_local	Pigs - total number - Total_local	contin	numeric	What is total number of local pigs?
V102	cat60_improved	Pigs - total number - Total_improved	contin	numeric	What is total number of improved pigs?
V103	cat61_total	Pig - under 6 months - PATHA/PATHI_total	contin	numeric	What is otal number of pigs under 6 months (Patha/Pathi)?
V104	cat61_local	Pig - under 6 months - PATHA/PATHI_local	contin	numeric	Waht is total number of local pigs under 6 months (Patha/Pathi).
V105	cat61_improved	Pig - under 6 months - PATHA/PATHI_improved	contin	numeric	What is total number of improved pigs under 6 months (Patha/Pathi).
V106	cat62_total	Pig, - 6 months or above - PATHA/PATHI_total	contin	numeric	What is total number of pigs (Patha/Pathi) 6 months or over.
V107	cat62_local	Pig, - 6 months or above - PATHA/PATHI_local	contin	numeric	Waht is total number of local pigs(Patha/Pathi) 6 months or over ?
V108	cat62_improved	Pig, - 6 months or above - PATHA/PATHI_improved	contin	numeric	Waht is total number of improved pigs(Patha/Pathi) 6 months or over ?
V109	cat71_total	Horse_total	discrete	numeric	What is total number of horse?
V110	cat72_total	Mules/Asses_total	contin	numeric	Waht is total number of mules/asses?
V111	cat73_total	Donkey_total	discrete	numeric	What is total number of donkey?.
V112	cat80_total	Others Domestic animals_total	discrete	numeric	What is total number of others domestic animals?
V113	wt	PSU weight	contin	numeric	

SEC55

Content	This dataset is related to the "Part 5.5: Number of Poultry" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	20
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V114	HHID	Household ID	discrete	character	
V115	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	
V116	PROV	01 Province	discrete	numeric	
V117	DIST	02 District	discrete	numeric	
V118	pol91	QN55.4 [91] : Total numbers: Local Chicks	contin	numeric	What s total number of local chicks?
V119	pol92	QN55.4 [92] : Total numbers: Local Cocks	contin	numeric	What are total number of local cocks?
V120	pol93	QN55.4 [93] : Total numbers: Local Hen laying eggs	contin	numeric	What are total number of local hen laying eggs?
V121	pol94	QN55.4 [94] : Total numbers: Local Hen not laying eggs	contin	numeric	What are total number of local hen not laying eggs?
V122	pol95	QN55.4 [95] : Total numbers: Improved Broiler	contin	numeric	What are total numbers of improved broiler?
V123	pol96	QN55.4 [96] : Total numbers: Improved Layers	contin	numeric	What are total numbers of improved Layers?
V124	pol97		contin	numeric	What aare total numbers of improved giriraj ?
V125	pol98	QN55.4 [98] : Total numbers: Improved Pyrent(Broiler/Layers)	contin	numeric	What are total numbers of improved pyrent ?
V126	pol99	QN55.4 [99] : Total numbers: Local Ducks	contin	numeric	What are total numbers of local ducks ?
V127	pol100	QN55.4 [100] : Total numbers: Improved Ducks	contin	numeric	Whjat are total numbers of improved ducks ?
V128	pol101	QN55.4 [101] : Total numbers: Pigeon	contin	numeric	What are total numbers of pigeon ?
V129	pol102	QN55.4 [102] : Total numbers: Guineafowl (Laukat)	contin	numeric	What are total numbers of Laukat?
V130	pol103	QN55.4 [103] : Total numbers: Quail (Battai)	contin	numeric	What are total numbers of Battai?
V131	pol104	QN55.4 [104] : Total numbers: Turkey	contin	numeric	What are total numbers of Turkey?
V132	pol105	QN55.4 [105] : Total numbers: Other poultry	contin	numeric	What are total numbers of other poultry?

V133	wt	PSU Weight	contin	numeric
------	----	------------	--------	---------

SEC06

Content	This dataset is related to the "Part 6: Non-residential buildings" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	29
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V134	HHID	Household ID	discrete	character	
V135	EBELT	Ecological belt	discrete	numeric	
V136	PROV	01 Province	discrete	numeric	
V137	DIST	02 District	discrete	numeric	
V138	wt	PSU Weight	contin	numeric	
V139	ls_tot	QN62_3: Total buidings for livestock	discrete	numeric	How many buidings for livestock purpose?
V140	ls_own	QN62_4: Own buidings for livestock	discrete	numeric	How many buidings are there for livestock?
V141	ls_others	QN62_5: Others buidings for livestock	discrete	numeric	How many other building are there for livestock?
V142	ls_managed	QN62_6: Managed buidings for livestock	discrete	numeric	How many building are managed for livestock?
V143	ls_semimanaged	QN62_7: Semi-managed buidings for livestock	discrete	numeric	How many Semi-managed buidings for livestock?
V144	ls_unmanaged		discrete	numeric	How many un-managed buidings are there for livestock ?
V145	polt_tot	QN62_3: Total buidings for poultry	discrete	numeric	How many total buidings are there for poultry?
V146	polt_own	vQN62_3: ToQN62_3: Total buidings for poultry	discrete	numeric	How many own buidings are there for poultry?
V147	polt_others	QN62_5: Others buidings for poultry	discrete	numeric	How many others buidings are there for poultry?
V148	polt_managed	QN62_6: Managed buidings for poultry	discrete	numeric	How many managed buidings are there for poultry?
V149	polt_semimanaged	QN62_7: Semi-managed buidings for poultry	discrete	numeric	What are the number of semi managed buidings are there for poultry?
V150	polt_unmanaged	QN62_8: Un-managed buidings for poultry	discrete	numeric	How many total number of un-managed buidings for poultry?
V151	crop_tot	QN62_3: Total buidings for storing crop products	discrete	numeric	How many total buidings are there for storing crop products?

V152	crop_own	QN62_4: Own buidings for storing crop products	discrete	numeric	How many own buidings are there for storing crop products?
V153	crop_others	QN62_5: Others buidings for storing crop products	discrete	numeric	How many number of other buidings are there for storing crop products?
V154	crop_managed	QN62_6: Managed buidings for storing crop products	discrete	numeric	How many number of buidings are managed for storing crop products?
V155	crop_semimanaged	QN62_7: Semi-managed buidings for storing crop products	discrete	numeric	How many total number of semi managed buidings for storing crop products?
V156	crop_unmanaged	QN62_8: Un-managed buidings for storing crop products	discrete	numeric	How many number of un-managed buidings are there for storing crop products?
V157	other_tot		discrete	numeric	
V158	other_own	QN62_4: Own buidings for other purpose	discrete	numeric	What are the number of own buidings are there for other purpose?
V159	other_others	QN62_5: Others buidings for other purpose	discrete	numeric	How many number of other buidings are there for the use of other purpose?
V160	other_managed	QN62_6: Managed buidings for other purpose	discrete	numeric	How many number of other buidings are there for the use of other purpose?
V161	other_semimanaged	QN62_7: Semi-managed buidings for other purpose	discrete	numeric	What are the number of semi - managed buidings are there for the use of other purpose?
V162	other_unmanaged	QN62_8: Un-managed buidings for other purpose	discrete	numeric	What are the number of un - managed buidings are there for the use of other purpose?

SEC07

Content	This dataset is related to the "Part 6: Agriculture machinery and equipment" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	138
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	the Questionnaire for Individual Holdings (Form 2).
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V163	HHID	Household ID	discrete	character	Not Practicable
V164	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai in Nepal
V165	PROV	01 Province	discrete	numeric	In which Province the holding is located?
V166	DIST	02 District	discrete	numeric	In which District the holding is located?
V167	QN73_YN1	Is Iron Plough exist? Yes=1, No=0	discrete	numeric	Is Iron Plough exist? Yes=1, No=0
V168	QN74_eqp1	{QN74}. Total Iron Plough	discrete	numeric	What Is the total number of Iron Plough?
V169	QN75_eqp1	{QN75}. Own Iron Plough	discrete	numeric	What is the use of own number of Iron Plough?
V170	QN76_eqp1	{QN76}. Partnership Iron Plough	discrete	numeric	What is the use number of Partnership Iron Plough?
V171	QN77_eqp1	{QN77}. Others Iron Plough	discrete	numeric	What is the number of others Iron Plough
V172	QN78_YN1	QN78. Is Iron Plough used in reference period ? Yes=1 No=0	discrete	numeric	Is Iron Plough used in reference period ? Yes=1 No=0
V173	QN79_eqp1	QN79. Number of Iron Plough bought in reference period	discrete	numeric	Is the number of Iron Plough bought in reference period?
V174	QN73_YN2	Is Power Tiller exist? Yes=1, No=0	discrete	numeric	Do you have Power Tiller at day of enumeration? Yes=1, No=0
V175	QN74_eqp2	{QN74}. Total Power /Mini Tiller	discrete	numeric	What is the Number of power teller by Possession ?
V176	QN75_eqp2	{QN75}. Own Power /Mini Tiller	discrete	numeric	What is the own number of power teller by Possession ?
V177	QN76_eqp2	{QN76}. Partnership Power /Mini Tiller	discrete	numeric	What is the Partnership number of power teller by Possession ?
V178	QN77_eqp2	{QN77}. Others Power /Mini Tiller	discrete	numeric	What is the others number of power teller by Possession ?
V179	QN78_YN2	QN78. Is Power Tiller used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Power Tiller in the reference period? Yes=1, No=0
V180	QN79_eqp2	QN79. Number of Power Tiller bought in reference period	discrete	numeric	What was the number of Power Tiller bought by holding in the reference period?
V181	QN73_YN3	Is Tractor exist? Yes=1, No=0	discrete	numeric	Do you have Tractor at day of enumeration? Yes=1, No=0

V182	QN74_eqp3	{QN74}. Total Tractor	discrete	numeric	What is the total number of Tractor by Possession ?
V183	QN75_eqp3	{QN75}. Own Tractor	discrete	numeric	What is the own number of Tractor by Possession ?
V184	QN76_eqp3	{QN76}. Partnership Tractor	discrete	numeric	What is the Partnership number of Tractor by Possession ?
V185	QN77_eqp3	{QN77}. Others Tractor	discrete	numeric	What is the others number of Tractor by Possession ?
V186	QN78_YN3	QN78. Is Tractor used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Tractor in the reference period? Yes=1, No=0
V187	QN79_eqp3	QN79. Number of Tractor bought in reference period	discrete	numeric	What was the number of Tractor bought by holding in the reference period?
V188	QN73_YN4	Is Shallow Tubewell exist? Yes=1, No=0	discrete	numeric	Do you have Shallow Tubewell at day of enumeration? Yes=1, No=0
V189	QN74_eqp4	{QN74}. Total Shallow Tubewell	discrete	numeric	What is the total number of Shallow Tubewell by Possession ?
V190	QN75_eqp4	{QN75}. Own Shallow Tubewell	discrete	numeric	What is the own number of shallow tubewell by Possession ?
V191	QN76_eqp4	{QN76}. Partnership Shallow Tubewell	discrete	numeric	What is the Partnership number of shallow tubewell by Possession ?
V192	QN77_eqp4	{QN77}. Others Shallow Tubewell	discrete	numeric	What is the others number of Shallow tubewell by Possession ?
V193	QN78_YN4	QN78. Is Shallow Tubewell used in reference period ? Yes=1 No=0	discrete	numeric	Did you use shallow tubewell in the reference period? Yes=1, No=0
V194	QN79_eqp4	QN79. Number of Shallow Tubewell bought in reference period	discrete	numeric	What was the number of shallow tubewell bought by holding in the reference period?
V195	QN73_YN5	Is Deep Tubewell exist? Yes=1, No=0	discrete	numeric	Do you have Deep Tubewell at day of enumeration? Yes=1, No=0
V196	QN74_eqp5	{QN74}. Total Deep Tubewell	discrete	numeric	What is the total number of Deep Tubewell by Possession ?
V197	QN75_eqp5	{QN75}. Own Deep Tubewell	discrete	numeric	What is the own number of Deep tubewell by Possession ?
V198	QN76_eqp5	{QN76}. Partnership Deep Tubewell	discrete	numeric	What is the Partnership number of Deep tubewell by Possession ?
V199	QN77_eqp5	{QN77}. Others Deep Tubewell	discrete	numeric	What is the others number of Deep Tubewell by Possession ?
V200	QN78_YN5	QN78. Is Deep Tubewell used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Deep tubewell in the reference period? Yes=1, No=0
V201	QN79_eqp5	QN79. Number of Deep Tubewell bought in reference period	discrete	numeric	What was the number of Deep tubewell bought by holding in the reference period?
V202	QN73_YN6	Is Rower/DHIKI exist? Yes=1, No=0	discrete	numeric	Do you have Rower/DHIKI at day of enumeration? Yes=1, No=0
V203	QN74_eqp6	{QN74}. Total Rower/DHIKI	discrete	numeric	What is the total number of Rower/DHIKI by Possession ?
V204	QN75_eqp6	{QN75}. Own Rower/DHIKI	discrete	numeric	What is the own number of Rower/DHIKI by Possession ?
V205	QN76_eqp6	{QN76}. Partnership Rower/DHIKI	discrete	numeric	What is the Partnership number of Rower/DHIKI by Possession ?

V206	QN77_eqp6	{QN77}. Others Rower/DHIKI	discrete	numeric	What is the others number of Rower/DHIKI by Possession ?
V207	QN78_YN6	QN78. Is Rower/DHIKI used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Rower/DHIKI in the reference period? Yes=1, No=0
V208	QN79_eqp6	QN79. Number of Rower/DHIKI bought in reference period	discrete	numeric	What was the number of Rower/DHIKI bought by holding in the reference period?
V209	QN73_YN7	Is Pump Set exist? Yes=1, No=0	discrete	numeric	Do you have Pump Set at day of enumeration? Yes=1, No=0
V210	QN74_eqp7	{QN74}. Total Pump Set	discrete	numeric	What is the total number of Pump Set by Possession ?
V211	QN75_eqp7	{QN75}. Own Pump Set	discrete	numeric	What is the own number of Pump Set by Possession ?
V212	QN76_eqp7	{QN76}. Partnership Pump Set	discrete	numeric	What is the Partnership number of Pump Set by Possession ?
V213	QN77_eqp7	{QN77}. Others Pump Set	discrete	numeric	What is the others number of Pump Set by Possession ?
V214	QN78_YN7	QN78. Is Pump Set used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Pump Set in the reference period? Yes=1, No=0
V215	QN79_eqp7	QN79. Number of Pump Set bought in reference period	discrete	numeric	What was the number of Pump Set bought by holding in the reference period?
V216	QN73_YN8	Is Cattle Cart exist? Yes=1, No=0	discrete	numeric	Do you have Cattle Cart at day of enumeration? Yes=1, No=0
V217	QN74_eqp8	{QN74}. Total Cattle Cart	discrete	numeric	What is the total number of Cattle Cart by Possession ?
V218	QN75_eqp8	{QN75}. Own Cattle Cart	discrete	numeric	What is the own number of Cattle Cart by Possession ?
V219	QN76_eqp8	{QN76}. Partnership Cattle Cart	discrete	numeric	What is the Partnership number of Cattle Cart by Possession ?
V220	QN77_eqp8	{QN77}. Others Cattle Cart	discrete	numeric	What is the others number of Cattle Cart by Possession ?
V221	QN78_YN8	QN78. Is Cattle Cart used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Cattle Cart in the reference period? Yes=1, No=0
V222	QN79_eqp8	QN79. Number of Cattle Cart bought in reference period	discrete	numeric	What was the number of Cattle Cart bought by holding in the reference period?
V223	QN73_YN9	Is Sprayer exist? Yes=1, No=0	discrete	numeric	Do you have Sprayer at day of enumeration? Yes=1, No=0
V224	QN74_eqp9	{QN74}. Total Sprayer	discrete	numeric	What is the total number of Sprayer by Possession ?
V225	QN75_eqp9	{QN75}. Own Sprayer	discrete	numeric	What is the own number of Sprayer by Possession ?
V226	QN76_eqp9	{QN76}. Partnership Sprayer	discrete	numeric	What is the Partnership number of Sprayer by Possession ?
V227	QN77_eqp9	{QN77}. Others Sprayer	discrete	numeric	What is the others number of Sprayer by Possession ?
V228	QN78_YN9	QN78. Is Sprayer used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Sprayer in the reference period? Yes=1, No=0
V229	QN79_eqp9	QN79. Number of Sprayer bought in reference period	discrete	numeric	What was the number of Sprayer bought by holding in the reference period?
V230	QN73_YN10	Is Combined Harvester exist? Yes=1, No=0	discrete	numeric	Do you have Combined Harvester at day of enumeration? Yes=1, No=0

V231	QN74_eqp10	{QN74}. Total Combined Harvester	discrete	numeric	What is the total number of Combined Harvester by Possession ?
V232	QN75_eqp10	{QN75}. Own Combined Harvester	discrete	numeric	What is the own number of Combined Harvester by Possession ?
V233	QN76_eqp10	{QN76}. Partnership Combined Harvester	discrete	numeric	What is the Partnership number of Combined Harvester by Possession ?
V234	QN77_eqp10	{QN77}. Others Combined Harvester	discrete	numeric	What is the others number of Combined Harvester by Possession ?
V235	QN78_YN10	QN78. Is Combined Harvester used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Combined Harvester in the reference period? Yes=1, No=0
V236	QN79_eqp10	QN79. Number of Combined Harvester bought in reference period	discrete	numeric	What was the number of Combined Harvester bought by holding in the reference period?
V237	QN73_YN11	Is Chaff Cutter exist? Yes=1, No=0	discrete	numeric	Do you have Chaff-Cutter at day of enumeration? Yes=1, No=0
V238	QN74_eqp11	{QN74}. Total Chaff Cutter	discrete	numeric	What is the total number of Chaff-Cutter by Possession ?
V239	QN75_eqp11	{QN75}. Own Chaff Cutter	discrete	numeric	What is the own number of Chaff-Cutter by Possession ?
V240	QN76_eqp11	{QN76}. Partnership Chaff Cutter	discrete	numeric	What is the Partnership number of Chaff-Cutter by Possession ?
V241	QN77_eqp11	{QN77}. Others Chaff Cutter	discrete	numeric	What is the others number of Chaff-Cutter by Possession ?
V242	QN78_YN11	QN78. Is Chaff Cutter used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Chaff-Cutter in the reference period? Yes=1, No=0
V243	QN79_eqp11	QN79. Number of Chaff Cutter bought in reference period	discrete	numeric	What was the number of Chaff-Cutter bought by holding in the reference period?
V244	QN73_YN12	Is Milking Mechine exist? Yes=1, No=0	discrete	numeric	Do you have Milking Machine at day of enumeration? Yes=1, No=0
V245	QN74_eqp12	{QN74}. Total Milking Machine	discrete	numeric	What is the total number of Milking Machine by Possession ?
V246	QN75_eqp12	{QN75}. Own Milking Mechine	discrete	numeric	What is the own number of Milking Machine by Possession ?
V247	QN76_eqp12	{QN76}. Partnership Milking Mechine	discrete	numeric	What is the Partnership number of Milking Machine by Possession ?
V248	QN77_eqp12	{QN77}. Others Milking Mechine	discrete	numeric	What is the others number of Milking Machine by Possession ?
V249	QN78_YN12	QN78. Is Milking Mechine used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Milking Machine in the reference period? Yes=1, No=0
V250	QN79_eqp12	QN79. Number of Milking Mechine bought in reference period	discrete	numeric	What was the number of Milking Machine bought by holding in the reference period?
V251	QN73_YN13	Is Threasure exist? Yes=1, No=0	discrete	numeric	Do you have Threasure at day of enumeration? Yes=1, No=0
V252	QN74_eqp13	{QN74}. Total Threasure	discrete	numeric	What is the total number of Threasure by Possession ?
V253	QN75_eqp13	{QN75}. Own Threasure	discrete	numeric	What is the own number of Threasure by Possession ?
V254	QN76_eqp13	{QN76}. Partnership Threasure	discrete	numeric	What is the Partnership number of Threasure by Possession ?

V255	QN77_eqp13	{QN77}. Others Threasure	discrete	numeric	What is the others number of Threasure by Possession ?
V256	QN78_YN13	QN78. Is Threasure used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Threasure in the reference period? Yes=1, No=0
V257	QN79_eqp13	QN79. Number of Threasure bought in reference period	discrete	numeric	What was the number of Threasure bought by holding in the reference period?
V258	QN73_YN14	Is Corn Threshing exist? Yes=1, No=0	discrete	numeric	Do you have Corn Threshing at day of enumeration? Yes=1, No=0
V259	QN74_eqp14	{QN74}. Total Corn Threshing	discrete	numeric	What is the total number of Corn Threshing by Possession ?
V260	QN75_eqp14	{QN75}. Own Corn Threshing	discrete	numeric	What is the own number of Corn Threshing by Possession ?
V261	QN76_eqp14	{QN76}. Partnership Corn Threshing	discrete	numeric	What is the Partnership number of Corn Threshing by Possession ?
V262	QN77_eqp14	{QN77}. Others Corn Threshing	discrete	numeric	What is the others number of Corn Threshing by Possession ?
V263	QN78_YN14	QN78. Is Corn Threshing used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Corn Threshing in the reference period? Yes=1, No=0
V264	QN79_eqp14	QN79. Number of Corn Threshing bought in reference period	discrete	numeric	What was the number of Corn Threshing bought by holding in the reference period?
V265	QN73_YN15	Is Paddy Threshing Machine exist? Yes=1, No=0	discrete	numeric	Do you have Paddy Threshing at day of enumeration? Yes=1, No=0
V266	QN74_eqp15	{QN74}. Total Paddy Threshing Machine	discrete	numeric	What is the total number of Paddy Threshing by Possession ?
V267	QN75_eqp15	{QN75}. Own Paddy Threshing Machine	discrete	numeric	What is the own number of Paddy Threshing by Possession ?
V268	QN76_eqp15	{QN76}. Partnership Paddy Threshing Machine	discrete	numeric	What is the Partnership number of Paddy Threshing by Possession ?
V269	QN77_eqp15	{QN77}. Others Paddy Threshing Machine	discrete	numeric	What is the others number of Paddy Threshing by Possession ?
V270	QN78_YN15	QN78. Is Paddy Threshing Machine used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Paddy Threshing in the reference period? Yes=1, No=0
V271	QN79_eqp15	QN79. Number of Paddy Threshing Machine bought in reference period	discrete	numeric	What was the number of Paddy Threshing bought by holding in the reference period?
V272	QN73_YN16	Is Wheel Barrow exist? Yes=1, No=0	discrete	numeric	Do you have Wheel Barrow at day of enumeration? Yes=1, No=0
V273	QN74_eqp16	{QN74}. Total Wheel Barrow	discrete	numeric	What is the total number of Wheel Barrow by Possession ?
V274	QN75_eqp16	{QN75}. Own Wheel Barrow	discrete	numeric	What is the total number of Wheel Barrow by Possession ?
V275	QN76_eqp16	{QN76}. Partnership Wheel Barrow	discrete	numeric	What is the Partnership number of Wheel Barrow by Possession ?
V276	QN77_eqp16	{QN77}. Others Wheel Barrow	discrete	numeric	What is the others number of Wheel Barrow by Possession ?
V277	QN78_YN16	QN78. Is Wheel Barrow used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Wheel Barrow in the reference period? Yes=1, No=0
V278	QN79_eqp16	QN79. Number of Wheel Barrow bought in reference period	discrete	numeric	What was the number of Wheel Barrow bought by holding in the reference period?

V279	QN73_YN17	Is Groomer exist? Yes=1, No=0	discrete	numeric	Do you have Groomer at day of enumeration? Yes=1, No=0
V280	QN74_eqp17	{QN74}. Total Groomer	discrete	numeric	What is the total number of Groomer by Possession ?
V281	QN75_eqp17	{QN75}. Own Groomer	discrete	numeric	What is the total number of Groomer by Possession ?
V282	QN76_eqp17	{QN76}. Partnership Groomer	discrete	numeric	What is the Partnership number of Groomer by Possession ?
V283	QN77_eqp17	{QN77}. Others Groomer	discrete	numeric	What is the others number of Groomer by Possession ?
V284	QN78_YN17	QN78. Is Groomer used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Groomer in the reference period? Yes=1, No=0
V285	QN79_eqp17	QN79. Number of Groomer bought in reference period	discrete	numeric	What was the number of Groomer bought by holding in the reference period?
V286	QN73_YN18	Is Grading Machine exist? Yes=1, No=0	discrete	numeric	Do you have Grading Machine at day of enumeration? Yes=1, No=0
V287	QN74_eqp18	{QN74}. Total Grading Machine	discrete	numeric	What is the total number of Grading Machine by Possession ?
V288	QN75_eqp18	{QN75}. Own Grading Machine	discrete	numeric	What is the total number of Grading Machine by Possession ?
V289	QN76_eqp18	{QN76}. Partnership Grading Machine	discrete	numeric	What is the Partnership number of Grading Machine by Possession ?
V290	QN77_eqp18	{QN77}. Others Grading Machine	discrete	numeric	What is the others number of Grading Machine by Possession ?
V291	QN78_YN18	QN78. Is Grading Machine used in reference period ? Yes=1 No=0	discrete	numeric	Did you use Grading Machine in the reference period? Yes=1, No=0
V292	QN79_eqp18	QN79. Number of Grading Machine bought in reference period	discrete	numeric	What was the number of Grading Machine bought by holding in the reference period?
V293	QN73_YN19	Is Others exist? Yes=1, No=0	discrete	numeric	Do you have any others equipments at day of enumeration? Yes=1, No=0
V294	QN74_eqp19	{QN74}. Total Others	discrete	numeric	What is the total number of any others equipments by Possession ?
V295	QN75_eqp19	{QN75}. Own Others	discrete	numeric	What is the total number of any others equipments by Possession ?
V296	QN76_eqp19	{QN76}. Partnership Others	discrete	numeric	What is the Partnership number of others equipments by Possession ?
V297	QN77_eqp19	{QN77}. Others Others	discrete	numeric	What is the others number of any others equipments by Possession ?
V298	QN78_YN19	QN78. Is Others used in reference period ? Yes=1 No=0	discrete	numeric	Did you use others equipments in the reference period? Yes=1, No=0
V299	QN79_eqp19	QN79. Number of Others bought in reference period	discrete	numeric	What was the number of others equipments bought by holding in the reference period?
V300	wt	PSU Weight	contin	numeric	

SEC08

Content	This dataset is related to the "Part 8: Other farm and production activities operated by the holdings" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	18
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V301	HHID	Household ID	discrete	character	Household ID
V302	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Location of the household by ecological belt 1.Mountain 2.Hill 3. Terai (plain area)
V303	PROV	01 Province	discrete	numeric	Province
V304	DIST	02 District	discrete	numeric	District
V305	QN81_1	QN8.1.1 Had there been fishery during the reference period?	discrete	numeric	Had there been fishery during the reference period?
V306	QN81_21	QN8.1.2.1 Total number of ponds	discrete	numeric	Total number of ponds
V307	QN81_22hect	QN81.22 : Total pond area with boarder in hectars	contin	numeric	Total pond area with boarder in hectars
V308	QN81_23hect	QN81.23 : Total pond area without boarder in hectars	contin	numeric	Total pond area without boarder in hectars
V309	QN82_1	QN8.2.1 Had there been mashroom farming during the reference period?	discrete	numeric	Had there been mashroom farming during the reference period?
V310	QN82_2hect	QN82.2 : Total area of mashroom farming in hectars	contin	numeric	Total area of mashroom farming in hectars
V311	QN83_1	QN8.3.1 Have there been bee farming during ref period?	discrete	numeric	Have there been bee farming during reference period?
V312	QN83_21	QN8.3.2.1 Number of improved hive	contin	numeric	Number of improved hive
V313	QN83_22	QN8.3.2.2 Number of local hive	discrete	numeric	Number of local hive
V314	QN84_1	QN8.4.1 Have there been flouriculture/nursery/sericulture?	discrete	numeric	Have there been flouriculture/nursery/sericulture?
V315	QN84_21hect	QN84.2.1 : Total area of Flouriculture farming in hectars	contin	numeric	Total area of Flouriculture farming in hectars
V316	QN84_22hect	QN84.2.2 : Total nursary area in hectars	discrete	numeric	Total nursary area in hectars
V317	QN84_23hect	QN84.2.3 : Total area of sericulture in hectars	discrete	numeric	Total area of sericulture in hectars
V318	wt	PSU Weight	contin	numeric	

SEC09

Content	This dataset is related to the "Part 9: Information on farm labour" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	21
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V319	HHID	Household ID	discrete	character	Household ID
V320	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai (plain area)
V321	PROV	01 Province	discrete	numeric	Province
V322	DIST	02 District	discrete	numeric	District
V323	QN91	QN9.1 Have permanent worker in agriculture holding	discrete	numeric	Have permanent worker in agriculture holding ?
V324	QN92_1	QN9.2.1 No.of permanent worker- Male	discrete	numeric	Numberof permanent workers- Male
V325	QN92_2	QN9.2.2 No.of permanent worker - Female	discrete	numeric	Number of permanent workers - Female
V326	QN92_3	QN9.2.3 No. of permanent worker - Total	discrete	numeric	Total number of permanent workers
V327	QN93	QN9.3 Have temporary worker in agriculture holding	discrete	numeric	Have temporary worker in agriculture holding (excluding the workers in exchange of labours)
V328	QN94_1	QN9.4.1 No. of mandays of temporary worker - Male	contin	numeric	Number of mandays of temporary worker of male
V329	QN94_2	QN9.4.2 No. of mandays of temporary worker - Female	contin	numeric	Number of mandays of temporary worker of female during the reference period.
V330	QN94_3	QN9.4.3 No.of mandays of temporary worker - Total	contin	numeric	Total number of mandays of temporary worker.
V331	QN95	QN9.5 Have exchange of labour in agriculture holding	discrete	numeric	Have exchange of labour in agriculture holdings during the reference period.
V332	QN96_1	QN9.6.1 No.of man days of labour exchanged - Male	contin	numeric	Number of male man days of labor exchanged (parma) during the reference period.
V333	QN96_2	QN9.6.2 No.of man days of labour exchanged - Female	contin	numeric	Number of female man days of labour exchanged during the reference period.
V334	QN96_3	QN9.6.3 No.of man days of labour exchanged - Total	contin	numeric	Total man days of labour exchanged (parma) during the reference period.
V335	QN97	QN9.7 Have cotract worker/s in agriculture holding	discrete	numeric	Have contract workers in agriculture holdings during the reference period.

V336	QN98_1	QN9.8.1 No. man days of contract worker - Male	contin	numeric	Number of male man days of contract worker during the reference period.
V337	QN98_2	QN9.8.2 No. man days of contract worker - Female	contin	numeric	Number of female man days of contract worker during the reference period.
V338	QN98_3	QN9.8.3 No. man days of contract worker - Total	contin	numeric	Total mandays of contract worker during the reference period.
V339	wt	PSU Weight	contin	numeric	

SEC10

Content	This dataset is related to the "Part 10: Agricultural loan, insurance and subsidy" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	42
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V340	HHID	Household ID	discrete	character	Household ID
V341	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai (plain area)
V342	PROV	01 Province	discrete	numeric	Province
V343	DIST	02 District	discrete	numeric	District
V344	QN101	QN10.1 Has the holding received any loan for agricultural purposes?	discrete	numeric	Has the holding received any loan for agricultural purposes 1. yes 2. No
V345	QN102_1	QN10.2.1: A Source of agri loan: saving and credit cooperatives	discrete	numeric	Source of agriculture loan: saving and credit cooperatives
V346	QN102_2	QN10.2.2: B Source of agri loan: Banijya Bank	discrete	numeric	Source of agriculture loan: Banijya Bank
V347	QN102_3	QN10.2.3: C Source of agri loan: Development Bank	discrete	numeric	Source of agriculture loan: Development Bank
V348	QN102_4	QN10.2.4: D Source of agri loan: Finance/Micro Finance	discrete	numeric	Source of agriculture loan: Finance/Micro Finance
V349	QN102_5	QN10.2.5: E Source of agri loan: Farmer Group	discrete	numeric	Source of agriculture loan: Farmer Group
V350	QN102_6	QN10.2.6: F Source of agri loan: Women Group	discrete	numeric	Source of agriculture loan: Women Group
V351	QN102_7	QN10.2.7: G Source of agri loan: Relatives	discrete	numeric	Source of agriculture loan: Relatives
V352	QN102_8	QN10.2.8: H Source of agri loan: Trader/Bussinessman	discrete	numeric	Source of agriculture loan: Trader/Bussinessman
V353	QN102_9	QN10.2.9: I Source of agri loan: Money Lender	discrete	numeric	Source of agriculture loan: Money Lender
V354	QN102_10	QN10.2.10: J Source of agri loan: Others	discrete	numeric	Source of agriculture loan: Others
V355	QN103	QN10.3 Need additional loan for agri. activities?	discrete	numeric	Need additional loan for agriculture activities ?
V356	QN104	QN10.4 Main purpose of additional agri. loan	discrete	numeric	Main purpose of additional agriculture loan
V357	QN105	QN10.5 Have insurance of any agriculture activities?	discrete	numeric	Have insurance of any agriculture activities ?
V358	QN106_1	QN10.6.1: Agri. Activities have insurance for : Cereal Crops	discrete	numeric	Agriculture activities have insurance for : Cereal Crops

V359	QN106_2	QN10.6.2: Agri. Activities have insurance for : Vegetable Crops	discrete	numeric	Agriculture activities have insurance for : Vegetable Crops
V360	QN106_3	QN10.6.3: Agri. Activities have insurance for : Horticulture	discrete	numeric	Agriculture activities have insurance for : Horticulture
V361	QN106_4	QN10.6.4: Agri. Activities have insurance for : Cash Crops	discrete	numeric	Agriculture activities have insurance for : Cash Crops
V362	QN106_5	QN10.6.5: Agri. Activities have insurance for : Animal husbandry	discrete	numeric	Agriculture activities have insurance for : Animal husbandry
V363	QN106_6	QN10.6.6: Agri. Activities have insurance for : Poultry	discrete	numeric	Agriculture activities have insurance for : Poultry farming.
V364	QN106_7	QN10.6.7: Agri. Activities have insurance for : Fishery	discrete	numeric	Agriculture activities have insurance for : Fishery
V365	QN106_8	QN10.6.8: Agri. Activities have insurance for : Bee keeping	discrete	numeric	Agriculture activities have insurance for : Bee keeping
V366	QN106_9	QN10.6.9: Agri. Activities have insurance for : Mushroom Farming	discrete	numeric	Agriculture activities have insurance for : Mushroom Farming
V367	QN106_10	QN10.6.10: Agri. Activities have insurance for : Flouriculture	discrete	numeric	Agriculture activities have insurance for : Flouriculture
V368	QN106_11	QN10.6.11: Agri. Activities have insurance for : Infrastructure Construction	discrete	numeric	Agriculture activities have insurance for : Infrastructure Construction
V369	QN106_12	QN10.6.12: Agri. Activities have insurance for : Others	discrete	numeric	Agriculture activities have insurance for : Others
V370	QN107	QN10.7 Had the holding received any govt subsidy ?	discrete	numeric	Had the holding received any government subsidy ?
V371	QN108_1	QN10.8.1: Agri. Subsidy : fertilizer	discrete	numeric	Agriculture Subsidy : fertilizer
V372	QN108_2	QN10.8.2: Agri. Subsidy : Organic Fertilizers	discrete	numeric	Agriculture Subsidy : Organic Fertilizers
V373	QN108_3	QN10.8.3: Agri. Subsidy : Agriculture infrastructure	discrete	numeric	Agriculture Subsidy : Agriculture infrastructure
V374	QN108_4	QN10.8.4: Agri. Subsidy : Irrigation	discrete	numeric	Agriculture Subsidy : Irrigation
V375	QN108_5	QN10.8.5: Agri. Subsidy : Less on custom bills	discrete	numeric	Agriculture Subsidy : Less on custom bills
V376	QN108_6	QN10.8.6: Agri. Subsidy : Less on electricity bills	discrete	numeric	Agriculture Subsidy : Less on electricity bills
V377	QN108_7	QN10.8.7: Agri. Subsidy : Seeds	discrete	numeric	Agriculture Subsidy : Seeds
V378	QN108_8	QN10.8.8: Agri. Subsidy : Improved generation	discrete	numeric	Agriculture Subsidy : Improved generation
V379	QN108_9	QN10.8.9: Agri. Subsidy : Agriculture equipments	discrete	numeric	Agriculture Subsidy : Agriculture equipments
V380	QN108_10	QN10.8.10: Agri. Subsidy : Others	discrete	numeric	Agriculture Subsidy : Others
V381	wt	PSU Weight	contin	numeric	

SEC11

Content	This dataset is related to the "Part 11: Environment aspects in agriculture" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	38
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V382	HHID	Household ID	discrete	character	Household ID
V383	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V384	PROV	01 Province	discrete	numeric	Province
V385	DIST	02 District	discrete	numeric	District
V386	QN31	QN3.1 Area unit of land	discrete	numeric	Area unit of land
V387	QN34	QN3.4 Total parcels under holding	contin	numeric	Total parcels under holding.
V388	QN111	QN11.1 Was agro-forestry practiced under the holding?	discrete	numeric	Was agro-forestry practiced under the holding ? 1. yes 2. No
V389	QN112hect	Q11.2 : Total area of agriculture forest in hectors	contin	numeric	Total area of agriculture forest in hectors
V390	QN113	QN11.3 Has any land under this holding had soil degradation?	discrete	numeric	Has any land under this holding had soil degradation ?
V391	QN114_1hect	Q14.1 : Total area degredation by: land errosion in hectors	contin	numeric	Total area degredation by: land errosion in hectors
V392	QN114_2hect	Q14.2 : Total area degredation by: chemicals use in hectors	contin	numeric	Total area degredation by: chemicals use in hectors
V393	QN114_3hect	Q14.3 : Total area degredation by: physical causes in hectors	contin	numeric	Total area degredation by: physical causes in hectors
V394	QN115	QN11.5 Had soil test been done any time during the last 3 years?	discrete	numeric	Had soil test been done any time during the last 3 years? 1.yes 2. No 3. Not applicable
V395	QN116	QN11.6 Had the holding practiced any greenhouse/tunnel farming ?	discrete	numeric	Had the holding practiced any greenhouse/tunnel farming ?
V396	QN117_1hect	Q17.1 : Total area of tunnel/green house of temporary crops in hectors	contin	numeric	Total area of tunnel/green house of temporary crops in hectors
V397	QN117_2hect	Q17.2 : Total area of tunnel/green house of permanent crops in hectors	contin	numeric	Total area of tunnel/green house of permanent crops in hectors
V398	QN118	QN11.8 Do you know about climate change?	discrete	numeric	Do you know about climate change? 1. yes 2. No
V399	QN119	QN11.9 Is agriculture affected by the climate change?	discrete	numeric	Is agriculture affected by the climate change? 1. yes 2. No 3. Don't Know
V400	QN1110_1	QN11.10.1: Impact of climate change: decrease in production (Yes=1 No=0)	discrete	numeric	Impact of climate change: decrease in production (Yes=1 No=0)

V401	QN1110_2	QN11.10.2: Impact of climate change: increase in production (Yes=1 No=0)	discrete	numeric	Impact of climate change: increase in production (Yes=1 No=0)
V402	QN1110_3	QN11.10.3: Impact of climate change: change in shape of product (Yes=1 No=0)	discrete	numeric	Impact of climate change: change in shape of product (Yes=1 No=0)
V403	QN1110_4	QN11.10.4: Impact of climate change: change in taste (Yes=1 No=0)	discrete	numeric	Impact of climate change: change in taste (Yes=1 No=0)
V404	QN1110_5	QN11.10.5: Impact of climate change: change in cultivation time (Yes=1 No=0)	discrete	numeric	Impact of climate change: change in cultivation time (Yes=1 No=0)
V405	QN1110_6	QN11.10.6: Impact of climate change: heavy/light rain (Yes=1 No=0)	discrete	numeric	Impact of climate change: heavy/light rain (Yes=1 No=0)
V406	QN1110_7	QN11.10.7: Impact of climate change: increase/decrease of insects (Yes=1 No=0)	discrete	numeric	Impact of climate change: increase/decrease of insects (Yes=1 No=0)
V407	QN1110_8	QN11.10.8: Impact of climate change: change in breeding schedule(Yes=1 No=0)	discrete	numeric	Impact of climate change: change in breeding schedule(Yes=1 No=0)
V408	QN1110_9	QN11.10.9: Impact of climate change: disappearing species (Yes=1 No=0)	discrete	numeric	Impact of climate change: disappearing species (Yes=1 No=0)
V409	QN1110_10	QN11.10.10: Impact of climate change: Others (Yes=1 No=0)	discrete	numeric	Impact of climate change: Others (Yes=1 No=0)
V410	QN1111	QN11.11 Had the crop residues been burnt ?	discrete	numeric	Had the crop residues been burnt ?
V411	QN1112	QN11.12 Percentage of agriculture residual burnt	contin	numeric	Percentage of agriculture residual burnt.
V412	QN1113_1	QN11.13.1: Management of garbage by: burying (Yes=1 No=0)	discrete	numeric	Management of garbage by: burying (Yes=1 No=0)
V413	QN1113_2	QN11.13.2: Management of garbage by: burning (Yes=1 No=0)	discrete	numeric	Management of garbage by: burning (Yes=1 No=0)
V414	QN1113_3	QN11.13.3: Management of garbage by: sending waste management (Yes=1 No=0)	discrete	numeric	Management of garbage by: sending waste management (Yes=1 No=0)
V415	QN1113_4	QN11.13.4: Management of garbage by: composting (Yes=1 No=0)	discrete	numeric	Management of garbage by: composting (Yes=1 No=0)
V416	QN1113_5	QN11.13.5: Management of garbage by: fuel (Yes=1 No=0)	discrete	numeric	Management of garbage by: fuel (Yes=1 No=0)
V417	QN1113_6	QN11.13.6: Management of garbage by: other means of waste management (Yes=1 No=0)	discrete	numeric	Management of garbage by: other means of waste management (Yes=1 No=0)
V418	QN1113_7	QN11.13.7: Management of garbage by: No treatment/waste kept in holding (Yes=1 N)	discrete	numeric	Management of garbage by: No treatment/waste kept in holding (Yes=1 NO =0)
V419	wt	PSU Weight	contin	numeric	PSU Weight

SEC12

Content	This dataset is related to the "Part 12 (Q12.1): Information on household members including holder; and Part 13: Miscellaneous" of the Questionnaire for Individual Holdings (Form 2).
Cases	330112
Variable(s)	45
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V420	HHID	Household ID	discrete	character	Household ID
V421	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V422	PROV	01 Province	discrete	numeric	Province
V423	DIST	02 District	discrete	numeric	District
V424	QN121_1T	QN12.1.1 Members in household - Total	contin	numeric	Members in household - Total
V425	QN121_1M	QN12.1.1 Member in the household - Male	discrete	numeric	Member in the household - Male
V426	QN121_1F	QN12.1.1 Member in the household - Female	contin	numeric	Member in the household - Female
V427	QN121_2T	QN12.1.2 No. of absentees with in country - Total	contin	numeric	Number of absentees with in country - Total
V428	QN121_2M	QN12.1.2 No. of absentees with in country - Male	discrete	numeric	Number of absentees with in country - Male
V429	QN121_2F	QN12.1.2 No. of absentees with in country - Female	contin	numeric	Number of absentees with in country - Female
V430	QN121_3T	QN12.1.3 No. of absentees abroad for employment - Total	contin	numeric	Number of absentees abroad for employment - Total
V431	QN121_3M	QN12.1.3 No. of absentees aborad for employment - Male	discrete	numeric	Number of absentees aborad for employment - Male
V432	QN121_3F	QN12.1.3 No. of absentees abroad for employment - Female	discrete	numeric	Number of absentees abroad for employment - Female
V433	QN121_4T	QN12.1.4 No. of absentees abroad for study - Total	discrete	numeric	Number of absentees abroad for study - Total
V434	QN121_4M	QN12.1.4 No. of absentees aborad for study - Male	discrete	numeric	Number of absentees aborad for study - Male
V435	QN121_4F	QN12.1.4 No. of absentees abroad for study - Female	discrete	numeric	Number of absentees abroad for study - Female
V436	QN121_5T	QN12.1.5 No. of absentees abroad for others - Total	discrete	numeric	Number of absentees abroad for others - Total
V437	QN121_5M	QN12.1.5 No. of absentees aborad for others - Male	discrete	numeric	Number of absentees aborad for others - Male

V438	QN121_5F	QN12.1.5 No. of absentees abroad for others - Female	discrete	numeric	Number of absentees abroad for others - Female
V439	QN131	QN13.1 Is agriculture main source of income?	discrete	numeric	Is agriculture main source of income?
V440	QN132	QN13.2 Percentage of agricultural income in total household income	contin	numeric	Percentage of agricultural income in total household income
V441	QN133	QN13.3 Was income from agriculture activities sufficient to feed	discrete	numeric	Was income from agriculture activities sufficient to feed. 1. yes 2. No
V442	QN134_1	QN13.4.1: Food scarcity: Baishakh (Yes=1 No=0)	discrete	numeric	Food scarcity: Baishakh (Yes=1 No=0)
V443	QN134_2	QN13.4.2: Food scarcity: Jeshtha (Yes=1 No=0)	discrete	numeric	Food scarcity: Jeshtha (Yes=1 No=0)
V444	QN134_3	QN13.4.3: Food scarcity: Ashadh (Yes=1 No=0)	discrete	numeric	Food scarcity: Ashadh (Yes=1 No=0)
V445	QN134_4	QN13.4.4: Food scarcity: Shrawawan (Yes=1 No=0)	discrete	numeric	Food scarcity: Shrawawan (Yes=1 No=0)
V446	QN134_5	QN13.4.5: Food scarcity: Bhadra (Yes=1 No=0)	discrete	numeric	Food scarcity: Bhadra (Yes=1 No=0)
V447	QN134_6	QN13.4.6: Food scarcity: Ashwin (Yes=1 No=0)	discrete	numeric	Food scarcity: Ashwin (Yes=1 No=0)
V448	QN134_7	QN13.4.7: Food scarcity: Kartik (Yes=1 No=0)	discrete	numeric	Food scarcity: Kartik (Yes=1 No=0)
V449	QN134_8	QN13.4.8: Food scarcity: Margsir (Yes=1 No=0)	discrete	numeric	Food scarcity: Margsir (Yes=1 No=0)
V450	QN134_9	QN13.4.9: Food scarcity: Paush (Yes=1 No=0)	discrete	numeric	Food scarcity: Paush (Yes=1 No=0)
V451	QN134_10	QN13.4.10: Food scarcity: Magh (Yes=1 No=0)	discrete	numeric	Food scarcity: Magh (Yes=1 No=0)
V452	QN134_11	QN13.4.11: Food scarcity: Falgun (Yes=1 No=0)	discrete	numeric	Food scarcity: Falgun (Yes=1 No=0)
V453	QN134_12	QN13.4.12: Food scarcity: Chaitra (Yes=1 No=0)	discrete	numeric	Food scarcity: Chaitra (Yes=1 No=0)
V454	QN135	QN13.5 How was the food shortage coped with ?	discrete	numeric	How was the food shortage coped with ? 1. From own non-agriculture business 2. Wages/Salary (within the country) 3. Wages/Salary (Outside the country/Remittance) 4. Pension/ Gratuity 5. Borrowing, 6. Other (Specify)
V455	QN136	QN13.6 Has the holding operated any economic activities other than agricultural	discrete	numeric	Has the holding operated any economic activities other than agricultural 1. yes 2. No

V456	QN137	QN13.7 Main economi activity except agriculture activities	discrete	numeric	Main economi activity except agriculture activities 1. Mining and Quarrying 2. Manufacturing 3. Electricity, gas and water 4. Water supply; sewerage, waste management and remediation activities 5. Construction 6. Wholesale and retail trade; repair of motor vehicles and motorcycles 7. Transportation and storage 8. Accommodation and food service activities 9. Information and communication 10. Financial and insurance activities 11. Real estate activities 12. Professional, scientific and technical activities 13. Administrative and support service activities 14. Education 15. Human health and social work activities 16. Arts, entertainment and recreation 17. Other service activities 18. Activities of households as employers
V457	QN138_1	QN13.8.1 Mode of transport to reach to the market	discrete	numeric	Mode of transport to reach to the market 1. Foot (Without load) 2. Bicycle/Rickshaw 3. Motorcycle/Tempo 4. Jeep/ Car/Bus 5. Mixed (Foot /Vehicle) 6. Market next to household 7. Not required, to be sold from holding 8. Other
V458	QN138_2	QN13.8.2 Time required to reach to market(one-way)- Hours	discrete	numeric	Time required to reach to market(one-way)- Hours
V459	QN138_3	QN13.8.3 Time required to reach to market(one-way)- Minutes	contin	numeric	Time required to reach to market(one-way)- Minutes
V460	QN138_MINUTES	QN138 Total minutes required to reach market(one-way)	contin	numeric	Total minutes required to reach market(one-way)
V461	QN139_1C	QN13.9.1c Fisrt Suggetion Code-1	discrete	numeric	Fisrt Suggetion Code-1
V462	QN139_2C	QN13.9.2c Second Suggestion Code-2	discrete	numeric	Second Suggestion Code-2
V463	QN139_3C	QN13.9.3c Third Suggetion Code-3	discrete	numeric	Third Suggetion Code-3
V464	wt	PSU Weight	contin	numeric	PSU Weight

SEC12X

Content	This dataset is related to the "Part 12 (Q12.2): Information on each of the household member" of the Questionnaire for Individual Holdings (Form 2).
Cases	1568300
Variable(s)	16
Structure	Type: Keys: ()
Version	v01: cleaned microdata set for public use.
Producer	NSO, Nepal
Missing Data	Missing data is represented by * sign.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V465	HHID	Household ID	discrete	character	Household ID
V466	EBELT	00 Ecological Belt: 1.Mountain 2.Hill 3. Terai	discrete	numeric	Ecological Belt: 1.Mountain 2.Hill 3. Terai
V467	PROV	01 Province	discrete	numeric	Province
V468	DIST	02 District	discrete	numeric	District
V469	QN122_1	QN12.2.1 Id code	contin	numeric	Id code 1 Household Head 2 Spouse 3 Son/Daugther-in-law 4 Daughter/Son-in-law 5 Parent, 6 Parent-in-law 7 Sibling, 8 Grandchild 9 Other relative 10 Household worker 11 Other, not relative
V470	QN122_2	QN12.2.2 Name of the household members	discrete	character	Name of the household members
V471	QN122_3	QN12.2.3 Sex of the member	discrete	numeric	Sex of the member
V472	QN122_4	QN12.2.4 Age of the member	discrete	numeric	Age of the member
V473	QN122_5	QN12.2.5 Relation to household head	discrete	numeric	Relation to household head 1 Household Head 2 Spouse 3 Son/Daugther-in-law 4 Daughter/Son-in-law 5 Parent, 6 Parent-in-law 7 Sibling, 8 Grandchild 9 Other relative 10 Household worker 11 Other, not relative
V474	QN122_6	QN12.2.6 Highest education attained	discrete	numeric	Highest education attained 0 Nursery/KG 1 Class 1, 2 Class 2, 3 Class 3 4 Class 4, 5 Class 5, 6 Class 6 7 Class 7, 8 Class 8, 9 Class 9 10 Class 10, 11 SLC 12 Class 12/ Intermediate Level, 13 Bachelors Level 14 Masters Level 15 Professional Degree 16 Literate (Non-Formal)
V475	QN122_7	QN12.2.7 Main occupation of the member	discrete	numeric	Main occupation of the member
V476	QN122_8	QN12.2.8 Formal agriculture training attended	discrete	numeric	Formal agriculture training attended 1. yes 2. No
V477	QN122_9	QN12.2.9 Participation in decisions concerning agriculture activities	discrete	numeric	Participation in decisions concerning agriculture activities 1. yes 2. No

V478	QN122_10	QN12.2.10 Average time spend on agri. activities	discrete	numeric	Average time spend on agriculture activities 1. Less than half <40% 2. About half (40%-59% 3. Most (60%-99%) 4. All (100%) 5. Not spent at all
V479	QN122_11	QN12.2.11 Has own agri registration document	discrete	numeric	Has own agri registration document 1. yes 2. No
V480	wt	PSU Weight	contin	numeric	PSU Weight

Household ID (HHID)

File: SEC01

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

There are 3 ecological belt.

01 Province (PROV)

File: SEC01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are 7 Proviences in Nepal.

02 District (DIST)

File: SEC01

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

There are 77 districts in nepal.

QN1.1 Household head (QN11)

File: SEC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

Househod head means most knowledgable person of household existing physically.

Literal question

Who is the household head of the family ?

QN1.3 Are you holder? (QN13)

File: SEC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

Holder .

Literal question

Are you holder of this family ?

Holding type (hldwithland)

File: SEC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

Holding types: single, multiple and partnership.

Literal question

What are the types of holding ?

Holding with land: Size of holding (holdingCat)

File: SEC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 320457
 Invalid: 9655

Description

Holding having land.

Literal question

Is the holding with land ?

PSU Weight (wt)

File: SEC01

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.998307704925537-183.72590637207

Valid cases: 330112
Invalid: 0
Minimum: 1
Maximum: 183.7
Mean: 12.5
Standard deviation: 5.3

Description

PSU Weight.

Household ID (HHID)

File: SEC02

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC02

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

01 Province (PROV)

File: SEC02

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are 7 provinces in Nepal.

02 District (DIST)

File: SEC02

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

There are 77 Districts in Nepal.

QN2.1 What is the status of the holding? (QN21)

File: SEC02

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

2.1 What is the status of the holding?

There are 3 options namely

- 1 Single-holding household
- 2 Multi-holding household
- 3 Partnership of two or more households

Literal question

The status of holding has 3 different categories. The are:

- Single-holding household
- Multi-holding household
- Partnership of two or more households

QN2.2 Main production of this agriculture holding (QN22)

File: SEC02

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Description

Main production of agriculture holding is any one of the following

- 1 Cereal crop
- 2 Vegetable crops
- 3 Fruits
- 4 Oil seed
- 5 Cash crops
- 6 Livestock
- 7 Poultry
- 8 Fishery

Literal question

There are 7 options in production of agriculture holdings. They are:

- 1 Cereal crop
- 2 Vegetable crops
- 3 Fruits
- 4 Oil seed
- 5 Cash crops
- 6 Livestock
- 7 Poultry
- 8 Fishery

QN2.3 How did you use your agriculture production? (QN23)

File: SEC02

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Description

The item in the questionnaire requires the main use/destination of the production by the holding.

Literal question

How is the main agriculture production used, produced from this holding?

- Used totally for consumption
- Used mostly for own consumption, with some sales
- Mainly for sale, with some own consumption
- Used totally for sale

QN2.4 Operated any govt registered agriculture activities (QN24)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

Holding operated any agriculture activities registering in government agency.

Literal question

Has this holding operated any agriculture activities registering in government agency?

QN2.5.1: A Reg Cereal Crops (QN25_1)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11502
 Invalid: 318610

Description

Holding operated any agriculture activities registering in government agency: Cereal Crops

Literal question

Has this holding operated Cereal crops registered in government agency?

QN2.5.2: B Reg Vegetable Crops (QN25_2)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11563
 Invalid: 318549

Description

Holding operated any agriculture activities registering in government agency: Vegetable Crops.

Literal question

Has this holding operated Vegetable crops registered in government agency?

QN2.5.3: C Reg Horticulture Crops (QN25_3)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11380
 Invalid: 318732

Description

Holding operated any agriculture activities registering in government agency: Horticulture Crops.

Literal question

Has this holding operated Horticultural crops registered in government agency?

QN2.5.4: D Reg Oil Seeds Crops (QN25_4)

File: SEC02

Overview

Type: Discrete	Valid cases: 11371
Format: numeric	Invalid: 318741
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registering in government agency: Oil Seeds Crops.

Literal question

Has this holding operated Oil Seeds crops registered in government agency?

QN2.5.5: E Reg Cash Crops (QN25_5)

File: SEC02

Overview

Type: Discrete	Valid cases: 11373
Format: numeric	Invalid: 318739
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registering in government agency: Cash Crops.

Literal question

Has this holding operated Cash crops registered in government agency?

QN2.5.6: F Reg Livestocks (QN25_6)

File: SEC02

Overview

Type: Discrete	Valid cases: 11577
Format: numeric	Invalid: 318535
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registered in government agency: Livestocks.

Literal question

Has this holding registered Livestock activity in government agency?

QN2.5.7: G Reg Poultry (QN25_7)

File: SEC02

Overview

Type: Discrete	Valid cases: 11428
Format: numeric	Invalid: 318684
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registered in government agency: Poultry.

Literal question

Has this holding registered Poultry activity in government agency?

QN2.5.8: H Reg Fishery (QN25_8)

File: SEC02

Overview

Type: Discrete	Valid cases: 11376
Format: numeric	Invalid: 318736
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registered in government agency: Fishery.

Literal question

Has this holding registered Fishery activity in government agency?

QN2.5.9: I Reg Bee Keeping (QN25_9)

File: SEC02

Overview

Type: Discrete	Valid cases: 11373
Format: numeric	Invalid: 318739
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registering in government agency: Mushroom crops.

Literal question

Has this holding registered Bee Keeping activity in government agency?

QN2.5.10: J Reg Mushroom Crops (QN25_10)

File: SEC02

Overview

Type: Discrete	Valid cases: 11381
Format: numeric	Invalid: 318731
Width: 1	
Decimals: 0	
Range: 0-1	

Description

Holding operated any agriculture activities registered in government agency: Mushroom Crops.

Literal question

Which are the registered agriculture activities operated by the holding?

QN2.5.11: K Reg Flouriculture (QN25_11)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11383
 Invalid: 318729

Description

Holding operated any agriculture activities registering in government agency: Floriculture.

Literal question

Has this holding registered Flouriculture activity in government agency?

QN2.5.12: L Reg Other Agri Activity (QN25_12)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11375
 Invalid: 318737

Description

Holding operated any other agriculture activities registering in government agency.

Literal question

Has this holding registered other Agri activity in government agency?

QN3.2 Is there own land rented to other (QN32)

File: SEC02

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

Own land rented to other.

Literal question

Is there own land rented to other?

Q33hectar. Own land holding to other(Total Area in hectars) (QN33hect)

File: SEC02

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-27.0898284912109

Valid cases: 23475
 Invalid: 306637
 Minimum: 0
 Maximum: 27.1
 Mean: 0.5
 Standard deviation: 0.7

Description

This questions is related to area of land owned by the members of holding but rented to others.

Literal question

How much of the area of land owned by the members of holding but rented to others?

QN3.4 Total parcels under holding (QN34)

File: SEC02

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 2.9
	Standard deviation: 2

Description

Total number of parcels under the holding.

Literal question

How many parcels are there under the holding?

PSU Weight (wt)

File: SEC02

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 17	Minimum: 1
Decimals: 0	Maximum: 183.7
Range: 0.998307704925537-183.72590637207	Mean: 12.5
	Standard deviation: 5.3

Description

PSU Weight.

Literal question

PSU Weight.

Household ID (HHID)

File: sec03All

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Household ID

Literal question

Household ID is unique.

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: sec03All

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

There are 3 ecological belt in Nepal.

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: sec03All

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

02 District (DIST)

File: sec03All

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

There are 77 Districts in Nepal.

Literal question

In Nepal, There are only 77 Districts.

PSU Weight (wt)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

Weight means PSU weight.

Literal question

PSU Weight.

Total parcels within household (totParcel)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 33
 Mean: 2.9
 Standard deviation: 2

Description

Total number of parcels within household.

Literal question

Total Parcels within household.

QN3.5.6 : Total Area (in hecter) (QN35_6hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00169311428908259-44.7523937225342

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 44.8
 Mean: 0.6
 Standard deviation: 0.7

Description

Total Area of parcels (in hecter).

Literal question

Total Area of parcel in hecter.

QN3.5.7 : Total irrigation Area (in hecter) (QN35_7hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-31.8576374053955

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 31.9
 Mean: 0.3
 Standard deviation: 0.5

Description

Total irrigation Area under the parcel (in hecter)

Literal question

Total irrigation Area (in hecter)

Total Wet Area (in hecter) (area_wet)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-23.703598678112

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 23.7
 Mean: 0.4
 Standard deviation: 0.6

Description

Total wet land Area in hecter.

Literal question

Total wet land Area in hecter.

Total Dry Area (in hecter) (area_dry)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-32.7651443481445

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 32.8
 Mean: 0.2
 Standard deviation: 0.4

Description

Total Dry land Area in hecter.

Literal question

Total Dry Area (in hecter)

Total Irrigation Wet Area (in hecter) (irarea_wet)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-23.6697364002466

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 23.7
 Mean: 0.3
 Standard deviation: 0.5

Description

Total Irrigation Wet Area (in hecter)

Literal question

Total Irrigation Wet Area (in hecter)

Total Irrigation Dry Area (in hecter) (irarea_dry)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 31.9
Range: 0-31.8576374053955	Mean: 0
	Standard deviation: 0.1

Description

Total Irrigation Dry Area (in hecter)

Literal question

What is total irrigation dry land Area ?

Total Area irrigation by type Gravity (in hecter) (area_river_gravity)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 15	Minimum: 0
Decimals: 0	Maximum: 15.9
Range: 0-15.948372900486	Mean: 0.1
	Standard deviation: 0.2

Description

Total Area of irrigation by the type of Gravity (in hecter)

Literal question

What is the total Area of irrigation by the type of Gravity (in hecter)?

Total Area irrigation by type Pumping (in hecter) (area_river_pumping)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 15	Minimum: 0
Decimals: 0	Maximum: 15.9
Range: 0-15.890215665102	Mean: 0
	Standard deviation: 0.2

Description

Total area irrigated by type Pumping.

Literal question

What is the total Area of irrigation by the type of pumping (in hecter)?

Total Area irrigation by type Dam (in hecter) (area_dam)

File: sec03All

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-13.5855478048325

Valid cases: 330112
 Invalid: 0

Description

Total Area irrigated by type Dam (in hecter).

Literal question

What is the total area of land irrigated by Dam (in hecter)?

Total Area irrigation by type Tubwell (in hecter) (area_tubewell)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-31.8576374053955

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 31.9
 Mean: 0.1
 Standard deviation: 0.4

Description

Total area irrigated by type Tubell.

Literal question

What is the total area of land irrigated by Tubell (in hecter)?

Total Area irrigation by type others (in hecter) (area_other)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-16.1238653957844

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 16.1
 Mean: 0
 Standard deviation: 0.1

Description

Total Area irrigation by type others (in hecter)

Literal question

What is the total area of land irrigated by type other (in hecter)?

Total Area irrigation by type Mixed (in hecter) (area_mixed)

File: sec03All

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.93964290618896

Valid cases: 330112
 Invalid: 0

Description

Total Area irrigation by type Mixed (in hecter).

Literal question

What is the total area of land irrigated by type of Mixedr (in hecter)?

Total Area of QN9 response YES (in hecter) (irrarea_year_yes)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 23.7
Range: 0-23.6697364002466	Mean: 0.2
	Standard deviation: 0.5

Description

Total Area of year round irrigation when response is YES (in hecter).

Literal question

What is the total area of land of year round irrigation ?

Total Area of QN9 response NO (in hecter) (irrarea_year_no)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 31.9
Range: 0-31.8576374053955	Mean: 0.1
	Standard deviation: 0.3

Description

Total Area of year round irrigation when response is NO (in hecter).

Literal question

What is the total area of land of year round irrigation ?

QN36_2 : Own land own holding in (hectars) (QN36_2hect)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 44.8
Range: 0-44.7523937225342	Mean: 0.5
	Standard deviation: 0.6

Description

Own land own holding in Land tenure.

Literal question

what are the land tenure types ?

QN36_3 : Area of Contract: with some of money in (hectars) (QN36_3hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-29.9613494873047

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 0
 Standard deviation: 0.2

Description

Area of Contract: with some of money in (hectars)

Literal question

What is the land tenure type : contract with agreed sum of money ?

QN36_4 : Area of Contract: with share quantity produced in (hectars) (QN36_4hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-9.02091239392757

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 9
 Mean: 0
 Standard deviation: 0.1

Description

Area of Contract: with share quantity produced in (hectars)

Literal question

What is the land tenure type : contract with share quantity ?

QN36_5 : Rented area:sharing quantity produced in (hectars) (QN36_5hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.15403844416142

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 8.2
 Mean: 0
 Standard deviation: 0.2

Literal question

What is the land tenure type : sharing quantity Produced ?

QN36_6 : Rented area: Exchange of service in (hectars) (QN36_6hect) File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-2.3364976644516

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 2.3
 Mean: 0
 Standard deviation: 0

Description

Rented area: Exchange of service in (hectars)

Literal question

What is the land tenure type : exchange of service ?

QN36_7 : Area of Mortgage in (hectars) (QN36_7hect)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 12.5
Range: 0-12.5389308929443	Mean: 0
	Standard deviation: 0.1

Description

Area of Mortgage in (hectars)

Literal question

What is the area of Mortgage in (hectaras) ?

QN36_8 : Other rented area in (hectars) (QN36_8hect)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 6.1
Range: 0-6.09521102905274	Mean: 0
	Standard deviation: 0

Description

Other rented area in (hectars)

Literal question

What are the other rented area in (hectaras)?

QN36_9 : Other types of tenure in (hectars) (QN36_9hect)

File: sec03All

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: 0-4.3872013092041	

Description

Other types of land tenure in hectare.

Literal question

What is the land tenure another type ?

QN37_2 : Area of temporary arable land in (hectars) (QN37_2hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-23.6697364002466

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 23.7
 Mean: 0.4
 Standard deviation: 0.5

Description

Area of temporary arable land in (hectars)

Literal question

What are the temporary arable land use ?

QN37_3 : Area of temporary Meadow in (hectars) (QN37_3hect) File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.04992961883545

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 4.1
 Mean: 0
 Standard deviation: 0

Description

Area of temporary Meadow in Land use.

Literal question

What are the temporary Meadow land use ?

QN37_4 : Area of temporary Fallow in (hectars) (QN37_4hect) File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-11.3777275085449

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 11.4
 Mean: 0
 Standard deviation: 0.1

Description

Area of temporary Fallow in Land use.

Literal question

What are the temporary fallow in land use ?

QN37_5 : Area of permanent Crops in (hectars) (QN37_5hect) File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-31.8576374053955

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 31.9
 Mean: 0
 Standard deviation: 0.2

Description

Permanent Crops refer to crops that are planted once and provided harvest for many years.for example:apples,grapes, oranges etc.

Literal question

What are permanent Crops ?

QN37_6 :Area of permanent Meadow in (hectars) (QN37_6hect)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 7.2
Range: 0-7.24824261665344	Mean: 0
	Standard deviation: 0.1

Description

A permanent meadow in typically refers to a piece of land that is maintained as a meadow for an extended period of time.

Literal question

What is the area of permanent Meadow ?

QN37_7 : Area of Agro-forest in (hectars) (QN37_7hect)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 24.8
Range: 0-24.7736492156982	Mean: 0
	Standard deviation: 0.1

Description

Agroforestry is a land use management system that combines trees or shrubs with crops or livestock in a mutually beneficial manner

Literal question

What is the agroforest area in Land use ?

QN37_8 : Ponds area in (hectars) (QN37_8hect)

File: sec03All

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 16.7
Range: 0-16.6670166611671	Mean: 0
	Standard deviation: 0.1

Description

Ponds coverd area by water.

Literal question

What is the area covered by ponds in land use ?

QN37_9 : Compound/residence area in (hectars) (QN37_9hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387525269762-3.11533011198044

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 3.1
 Mean: 0
 Standard deviation: 0

Description

Land use: compound, residence area.

Literal question

What is the Compound, residence area in Land use ?

QN37_10 : Other area in (hectars) (QN37_10hect)

File: sec03All

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.90248823165894

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 6.9
 Mean: 0
 Standard deviation: 0

Description

Land use: other area than mentioned above.

Household ID (HHID)

File: SEC41

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC41

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: SEC41

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC41

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 districts of Nepal

Literal question

District

{1} Early paddy (crop1_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-12.6170875430107

Valid cases: 21366
 Invalid: 308746
 Minimum: 0
 Maximum: 12.6
 Mean: 0.3
 Standard deviation: 0.3

Description

Area of early paddy

Literal question

Early paddy

{2} Main paddy (crop2_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-16.9727257490158

Valid cases: 211751
 Invalid: 118361
 Minimum: 0
 Maximum: 17
 Mean: 0.4
 Standard deviation: 0.5

Description

Area of main paddy

Literal question

Main paddy

{3} Upland paddy (crop3_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-5.119977414608

Valid cases: 7193
 Invalid: 322919
 Minimum: 0
 Maximum: 5.1
 Mean: 0.2
 Standard deviation: 0.3

Description

Area of upland paddy

Literal question

upland paddy

{4} Wheat (crop4_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-23.2870936393738

Valid cases: 171470
 Invalid: 158642
 Minimum: 0
 Maximum: 23.3
 Mean: 0.3
 Standard deviation: 0.4

Description

Area of wheat

Literal question

wheat

{5} Sprint/winter maize (crop5_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-10.7930040359497

Valid cases: 43709
 Invalid: 286403
 Minimum: 0
 Maximum: 10.8
 Mean: 0.2
 Standard deviation: 0.3

Description

Area of Sprint/winter maize

Literal question

Sprint/winter maize

{6} Summer maize (crop6_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-15.031467795372

Valid cases: 163732
 Invalid: 166380
 Minimum: 0
 Maximum: 15
 Mean: 0.2
 Standard deviation: 0.2

Description

Area of Summer maize

Literal question

Summer maize

{7} Green Maize (crop7_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-5.84124422073364

Valid cases: 6962
 Invalid: 323150
 Minimum: 0
 Maximum: 5.8
 Mean: 0.1
 Standard deviation: 0.2

Description

Area of Green Maize

Literal question

Green Maize

{8} Millet (crop8_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000763080024626106-3.41859865188599

Valid cases: 79627
 Invalid: 250485
 Minimum: 0
 Maximum: 3.4
 Mean: 0.1
 Standard deviation: 0.2

Description

Area of Millet

Literal question

Millet

{9} Barley/naked barley (crop9_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-2.14178943634033

Valid cases: 26874
 Invalid: 303238
 Minimum: 0
 Maximum: 2.1
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Barley/naked barley

Literal question

Barley/Naked barley

{10} Buckwheat (crop10_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000763080024626106-3.89416289329529

Valid cases: 8439
 Invalid: 321673
 Minimum: 0
 Maximum: 3.9
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Buckwheat

Literal question

Buckwheat

{11} Other cereals (crop11_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000731285021174699-1.89628799259663

Valid cases: 2384
 Invalid: 327728

Description

Area of Other cereals

Literal question

Other cereals

{12} Soyabeans (crop12_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-1.52616012096405

Valid cases: 28847
 Invalid: 301265
 Minimum: 0
 Maximum: 1.5
 Mean: 0
 Standard deviation: 0.1

Description

Area of Soyabeans

Literal question

Soyabeans

{13} Black grams (crop13_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000763080024626106-1.81307816505432

Valid cases: 19451
 Invalid: 310661
 Minimum: 0
 Maximum: 1.8
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Black grams

Literal question

Black grams

{14} Red grams (crop14_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-8.12694835662842

Valid cases: 5648
 Invalid: 324464

Description

Area of Red grams

Literal question

Red grams

{15} Grass pea (crop15_hect)

File: SEC41

Overview

Type: Continuous	Valid cases: 8088
Format: numeric	Invalid: 322024
Width: 20	Minimum: 0
Decimals: 0	Maximum: 12.8
Range: 0.000794875028077513-12.78639793396	Mean: 0.2
	Standard deviation: 0.2

Description

Area of Grass pea

Literal question

Grass pea

{16} Lentil (crop16_hect)

File: SEC41

Overview

Type: Continuous	Valid cases: 40637
Format: numeric	Invalid: 289475
Width: 20	Minimum: 0
Decimals: 0	Maximum: 4.9
Range: 0.000731285021174699-4.90664511919022	Mean: 0.1
	Standard deviation: 0.2

Description

Area of Lentil

Literal question

Lentil

{17} Gram (crop17_hect)

File: SEC41

Overview

Type: Continuous	Valid cases: 7615
Format: numeric	Invalid: 322497
Width: 20	Minimum: 0
Decimals: 0	Maximum: 1.9
Range: 0.000794875028077513-1.9081397652626	Mean: 0.1
	Standard deviation: 0.1

Description

Area of Gram

Literal question

Gram

{18} Pea (crop18_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.89416289329529

Valid cases: 29596
 Invalid: 300516
 Minimum: 0
 Maximum: 3.9
 Mean: 0
 Standard deviation: 0.1

Description

Area of Pea

Literal question

Pea

{19} Green gram (crop19_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00082667003152892-2.83698225021362

Valid cases: 5230
 Invalid: 324882

Description

Area of Green gram

Literal question

Green gram

{20} Horse gram (crop20_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-1.57782697677612

Valid cases: 5827
 Invalid: 324285
 Minimum: 0
 Maximum: 1.6
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Horse gram

Literal question

Horse gram

{21} Cow pea (crop21_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.89970421791077

Valid cases: 39617
 Invalid: 290495
 Minimum: 0
 Maximum: 2.9
 Mean: 0
 Standard deviation: 0.1

Description

Area of Cow pea

Literal question

Cow pea

{22} Bean (crop22_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.12950211763382

Valid cases: 52118
 Invalid: 277994
 Minimum: 0
 Maximum: 2.1
 Mean: 0
 Standard deviation: 0.1

Description

Area of Bean

Literal question

Bean

{23} Other pulses (crop23_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-1.70929932594299

Valid cases: 7326
 Invalid: 322786

Description

Area of Other pulses

Literal question

Other pulses

{24} Winter potato (crop24_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-5.33500289916992

Valid cases: 100397
 Invalid: 229715
 Minimum: 0
 Maximum: 5.3
 Mean: 0
 Standard deviation: 0.1

Description

Area of winter potato

Literal question

winter potato

{25} Summer potato (crop25_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.49069309234619

Valid cases: 44048
 Invalid: 286064
 Minimum: 0
 Maximum: 2.5
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of summer potato

Literal question

summer potato

{26} Sweet potato (crop26_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-1.82856345176697

Valid cases: 3241
 Invalid: 326871
 Minimum: 0
 Maximum: 1.8
 Mean: 0
 Standard deviation: 0.1

Description

Area of sweet potato

Literal question

sweet potato

{27} Colocasia (crop27_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-0.846510112285614

Valid cases: 21081
 Invalid: 309031
 Minimum: 0
 Maximum: 0.8
 Mean: 0
 Standard deviation: 0

Description

Area of Colocasia

Literal question

Colocasia

{28} Cassava (crop28_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-0.7788325548172

Valid cases: 5048
 Invalid: 325064
 Minimum: 0
 Maximum: 0.8
 Mean: 0
 Standard deviation: 0

Universe

Area of Cassava

Literal question

Cassava

{29} Other tubers (crop29_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-2.925701379776

Valid cases: 876
 Invalid: 329236
 Minimum: 0
 Maximum: 2.9
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Other tubers

Literal question

Other tubers

{30} Mustard (crop30_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-9.19022405147552

Valid cases: 82000
 Invalid: 248112
 Minimum: 0
 Maximum: 9.2
 Mean: 0.1
 Standard deviation: 0.2

Description

Area of Mustard

Literal question

Mustard

{31} Ground nut (crop31_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-1.36295700073242

Valid cases: 3145
 Invalid: 326967

Description

Area of Ground nut

Literal question

Ground nut

{32} Linseed (crop32_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-2.72591400146484

Valid cases: 4223
 Invalid: 325889

Description

Area of Linseed

Literal question

Linseed

{33} Sesame (crop33_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-3.89416289329529

Valid cases: 3766
 Invalid: 326346

Description

Area of Sesame

Literal question

Sesame

{34} Niger seed (crop34_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-1.21904230117798

Valid cases: 548
 Invalid: 329564
 Minimum: 0
 Maximum: 1.2
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Niger seed

Literal question

Niger seed

{35} Other oilseed (crop35_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-5.11997759342194

Valid cases: 1347
 Invalid: 328765

Description

area of Other oilseed

Literal question

Other oilseed

{36} Sugarcane (crop36_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-14.0189862251282

Valid cases: 8081
 Invalid: 322031
 Minimum: 0
 Maximum: 14
 Mean: 0.4
 Standard deviation: 0.7

Description

Area of Sugarcane

Literal question

Sugarcane

{37} Jute (crop37_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-21.6718616485596

Valid cases: 1107
 Invalid: 329005
 Minimum: 0
 Maximum: 21.7
 Mean: 0.2
 Standard deviation: 0.7

Description

Area of Jute

Literal question

Jute

{38} Tobacco (crop38_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000731285021174699-1.35449135303497

Valid cases: 782
 Invalid: 329330
 Minimum: 0
 Maximum: 1.4
 Mean: 0.2
 Standard deviation: 0.2

Description

Area of Tobacco

Literal question

Tobacco

{39} Other cash crop (crop39_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00082667003152892-1.62538957595825

Valid cases: 442
 Invalid: 329670

Description

Area of Other cash crop

Literal question

Other cash crop

{40} Chilli (crop40_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.43808460235596

Valid cases: 63434
 Invalid: 266678
 Minimum: 0
 Maximum: 2.4
 Mean: 0
 Standard deviation: 0

Description

Area of chilli

Literal question

Chilli

{41} Onion (crop41_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.33649754524231

Valid cases: 93991
 Invalid: 236121
 Minimum: 0
 Maximum: 2.3
 Mean: 0
 Standard deviation: 0

Description

Area of Onion

Literal question

Onion

{42} Garlic (crop42_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.0317370891571

Valid cases: 97580
 Invalid: 232532
 Minimum: 0
 Maximum: 2
 Mean: 0
 Standard deviation: 0

Description

Area of Garlic

Literal question

Garlic

{43} Ginger (crop43_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.33534275135025

Valid cases: 26112
 Invalid: 304000
 Minimum: 0
 Maximum: 2.3
 Mean: 0
 Standard deviation: 0.1

Description

Area of Ginger

Literal question

Ginger

{44} Turmeric (crop44_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.19659948348999

Valid cases: 21566
 Invalid: 308546
 Minimum: 0
 Maximum: 3.2
 Mean: 0
 Standard deviation: 0

Description

Area of Turmeric

Literal question

Turmeric

{45} Coriander (crop45_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-16.8386325836182

Valid cases: 32571
 Invalid: 297541
 Minimum: 0
 Maximum: 16.8
 Mean: 0
 Standard deviation: 0.1

Description

Area of Corriander

Literal question

Corriander

{46} Other spice crop (crop46_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000731285021174699-4.38855218887329

Valid cases: 1997
 Invalid: 328115

Description

Area of Other spice crop

Literal question

Other spice crop

{47} Cauliflower (crop47_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.3364401392173

Valid cases: 43638
 Invalid: 286474
 Minimum: 0
 Maximum: 3.3
 Mean: 0
 Standard deviation: 0.1

Description

Area of Cauliflower

Literal question

Cauliflower

{48} Cabbage (crop48_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.14929482818116

Valid cases: 33499
 Invalid: 296613
 Minimum: 0
 Maximum: 3.1
 Mean: 0
 Standard deviation: 0.1

Description

Area of Cabbage

Literal question

Cabbage

{49} Tomato (crop49_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.33649754524231

Valid cases: 30830
 Invalid: 299282
 Minimum: 0
 Maximum: 2.3
 Mean: 0
 Standard deviation: 0.1

Description

Area of Tomato

Literal question

Tomato

{50} Bringal/egg plant (crop50_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-1.35449135303497

Valid cases: 14166
 Invalid: 315946
 Minimum: 0
 Maximum: 1.4
 Mean: 0
 Standard deviation: 0.1

Description

Area of Bringal/egg plant

Literal question

Bringal/egg plant

{51} Bitter guard (crop51_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.80650627613068

Valid cases: 29972
 Invalid: 300140
 Minimum: 0
 Maximum: 2.8
 Mean: 0
 Standard deviation: 0

Description

Area of Bitter guard

Literal question

Bitter guard

{52} Lady's finger (crop52_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.75281119346619

Valid cases: 23911
 Invalid: 306201
 Minimum: 0
 Maximum: 2.8
 Mean: 0
 Standard deviation: 0.1

Description

Area of Lady's finger

Literal question

Lady's finger

{53} Capcicum (crop53_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-2.16918219253421

Valid cases: 2706
 Invalid: 327406
 Minimum: 0
 Maximum: 2.2
 Mean: 0
 Standard deviation: 0.1

Description

Area of capcicum

Literal question

Capcicum

{54} Cucumber (crop54_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.89416289329529

Valid cases: 48320
 Invalid: 281792
 Minimum: 0
 Maximum: 3.9
 Mean: 0
 Standard deviation: 0.1

Description

Area of Cucumber

Literal question

Cucumber

{55} Pumpkin (crop55_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.28124411590397

Valid cases: 57374
 Invalid: 272738
 Minimum: 0
 Maximum: 3.3
 Mean: 0
 Standard deviation: 0

Description

Area of pumpkin

Literal question

pumpkin

{56} Bottle guard (crop56_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-24.6693515777588

Valid cases: 22235
 Invalid: 307877
 Minimum: 0
 Maximum: 24.7
 Mean: 0
 Standard deviation: 0.2

Description

Area of Bottle guard

Literal question

Bottle guard

{57} Sponse guard (crop57_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.01569247245789

Valid cases: 21330
 Invalid: 308782
 Minimum: 0
 Maximum: 3
 Mean: 0
 Standard deviation: 0.1

Description

Area of Sponge guard

Literal question

Sponge guard

{58} Chatote (crop58_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.10249257087708

Valid cases: 18720
 Invalid: 311392
 Minimum: 0
 Maximum: 3.1
 Mean: 0
 Standard deviation: 0

Description

Area of Chatote

Literal question

Chatote

{59} Pointed guard (crop59_hect)

File: SEC41

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-2.14178949594498

Valid cases: 1319
 Invalid: 328793

Description

Area of Pointed guard

Literal question

Pointed guard

{60} Green Bean (crop60_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.24054646492004

Valid cases: 14622
 Invalid: 315490
 Minimum: 0
 Maximum: 3.2
 Mean: 0
 Standard deviation: 0.1

{61} Cow pea (crop61_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-4.19753503799438

Valid cases: 24665
 Invalid: 305447
 Minimum: 0
 Maximum: 4.2
 Mean: 0
 Standard deviation: 0.1

Description

Area of Cow pea

Literal question

Cow pea

{62} Brocouli (crop62_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-3.30171990394592

Valid cases: 2507
 Invalid: 327605
 Minimum: 0
 Maximum: 3.3
 Mean: 0
 Standard deviation: 0.1

Description

Area of Brocauli

Literal question

Brocauli

{63} Green leaf (crop63_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.42654752731323

Valid cases: 73825
 Invalid: 256287
 Minimum: 0
 Maximum: 3.4
 Mean: 0
 Standard deviation: 0

Description

Area of Green leaf

Literal question

Green leaf

{64} Radish (crop64_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.39430737495422

Valid cases: 36459
 Invalid: 293653
 Minimum: 0
 Maximum: 3.4
 Mean: 0
 Standard deviation: 0

Description

Area of Radish

Literal question

Radish

{65} Carrot (crop65_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-3.20913290977478

Valid cases: 6085
 Invalid: 324027
 Minimum: 0
 Maximum: 3.2
 Mean: 0
 Standard deviation: 0.1

Description

Area of Carrot

Literal question

Carrot

{66} Other vegetable (crop66_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-3.62615633010864

Valid cases: 10064
 Invalid: 320048
 Minimum: 0
 Maximum: 3.6
 Mean: 0
 Standard deviation: 0.1

Description

Area of Other vegetable

Literal question

Other vegetable

{67} Ground grass (crop67_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-8.777104139328

Valid cases: 12417
 Invalid: 317695
 Minimum: 0
 Maximum: 8.8
 Mean: 0.1
 Standard deviation: 0.2

Description

Area of Ground grass

Literal question

Ground grass

{68} Other Temporary Crops (crop68_hect)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-1.63108355761506

Valid cases: 1901
 Invalid: 328211
 Minimum: 0
 Maximum: 1.6
 Mean: 0.1
 Standard deviation: 0.1

Description

Area of Other Temporary Crops

Literal question

Other Temporary Crops

PSU Weight (wt)

File: SEC41

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

PSU Weight

Literal question

PSU Weight

Household ID (HHID)

File: SEC42

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Household ID

Literal question

Form Serial Number

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: 1.Mountain 2.Hill 3. Terai (plane area).

Literal question

location of the household by three ecological belt of Nepal

01 Province (PROV)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces in Nepal.

02 District (DIST)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

There are 77 districts in Nepal.

{QN42_6}:Compact area of productive age:Orange (QN42_6hect69)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.5
Range: 0-1.52192075815466	Mean: 0
	Standard deviation: 0

Description

This item is related to area under the productive age which is the sub division of compact plantation of orange.

Literal question

What is the compact area of productive age of orange ?

{QN42_7}: Num. of trees productive age under compact area: Orange (QN42_769)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 1.1
	Standard deviation: 24

Description

This item is a Number of trees for productive age under compact area of Orange.

Literal question

What is the number of trees for productive age under compact area of orange?

{QN42_8}:Compact area of non-productive age:Orange (QN42_8hect69)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-1.09883522987366	

Description

This is related to the compact area of non-productive age of orange.

Literal question

What is the compact area of non-productive age of orange?

{QN42_9}:Num. of trees non-productive age under compact area: Orange (QN42_969)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6020

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 6020
 Mean: 1
 Standard deviation: 28.4

Description

This item is related to the number of trees of non-productive age under compact area of orange.

Literal question

What is the number of trees of non-productive age under compact area of orange?

{QN42_6}: Compact area of productive age: Junar (QN42_6hect70)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.468022381717509

Valid cases: 197544
 Invalid: 132568

Description

This item indicates the compact area of productive age of Junar.

Literal question

What is the compact area of productive age of Junar?

{QN42_7}: Num. of trees productive age under compact area: Junar (QN42_770)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-350

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 350
 Mean: 0
 Standard deviation: 1.7

Description

This item in the questionnaire describes the number of trees of productive age under compact area of Junar.

Literal question

What is the number of trees of productive age under compact area of Junar?

{QN42_8}: Compact area of non-productive age: Junar (QN42_8hect70)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.327615708112717

Valid cases: 197544
 Invalid: 132568

Description

This item is related to the compact area of non-productive age of Junar.

Literal question

What is the compact area of non-productive age of Junar?

{QN42_9}: Num. of trees non-productive age under compact area:
Junar (QN42_970)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6567
Range: 0-6567	Mean: 0.1
	Standard deviation: 24.8

Description

This item is related to the number of trees of non-productive age under compact area of Junar.

Literal question

What is the number of trees of non-productive age under compact area of Junar?

{QN42_6}: Compact area of productive age:Lemon (QN42_6hect71)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.9
Range: 0-1.94708144664764	Mean: 0
	Standard deviation: 0

Description

This item is related to the compact area of productive age of Lemon.

Literal question

What is the compact area of productive age of Lemon?

{QN42_7}: Num. of trees productive age under compact area: Lemon
(QN42_771)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	Mean: 0.3
	Standard deviation: 10

Description

This item refers to the number of trees of productive age under compact area of Lemon?

Literal question

What is the number of trees of productive age under compact area of Lemon?

{QN42_8}: Compact area of non-productive age: Lemon
(QN42_8hect71)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.7
Range: 0-1.72964811325073	Mean: 0
	Standard deviation: 0

Description

This item refers to the compact area of non-productive age of Lemon?

Literal question

What is the compact area of non-productive age of Lemon?

{QN42_9}: Num. of trees non-productive age under compact area:
Lemon (QN42_971)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6300
Range: 0-6300	Mean: 0.7
	Standard deviation: 27.2

Description

This item refers to the number of trees of non-productive age under compact area of Lemon.

Literal question

What is the number of trees of non-productive age under compact area of Lemon?

{QN42_6}: Compact area of productive age: Lime (QN42_6hect72)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 15	
Decimals: 0	
Range: 0-0.7788325548172	

Description

This item is related to compact area of productive age of Lime.

Literal question

What is the compact area of productive age of Lime?

{QN42_7}: Num. of trees productive age under compact area: Lime
(QN42_772)
File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 300
 Mean: 0
 Standard deviation: 1

Description

This is related to the number of trees of productive age under compact area of Lime.

Literal question

What is the number of trees of productive age under compact area of Lime?

{QN42_8}:Compact area of non-productive age:Lime (QN42_8hect72)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.167877601725715

Valid cases: 197544
 Invalid: 132568

Description

This item describes the compact area of non-productive age of Lime.

Literal question

What si the compact area of non-productive age of Lime?

{QN42_9}:Num. of trees non-productive age under compact area:
 Lime (QN42_972)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4010

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 4010
 Mean: 0
 Standard deviation: 9.1

Description

This item describes the number of trees of non-productive age under compact area of Lime.

Literal question

What is the number of trees of non-productive age under compact area of Lime?

{QN42_6}:Compact area of productive age:Sweet orange
 (QN42_6hect73)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.442467178827452

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of Sweet orange.

Literal question

What is the compact area of productive age of Sweet orange?

{QN42_7}: Num. of trees productive age under compact area: Sweet orange (QN42_773)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 0
	Standard deviation: 3.4

Description

This item refers to the number of trees of productive age under compact area of Sweet Orange.

Literal question

What is the number of trees of productive age under compact area of Sweet Orange?

{QN42_8}: Compact area of non-productive age: Sweet orange (QN42_8hect73)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.170929941534996	

Description

This is related to the compact area of non-productive age of Sweet orange.

Literal question

What is the compact area of non-productive age of Sweet orange?

{QN42_9}: Num. of trees non-productive age under compact area: Sweet orange (QN42_973)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 0
	Standard deviation: 6.9

Description

This item refers to the number of trees of non-productive age under compact area of Sweet orange.

Literal question

What is the number of trees of non-productive age under compact area of Sweet orange?

{QN42_6}: Compact area of productive age: Other Citrus
(QN42_6hect74)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 15	
Decimals: 0	
Range: 0-0.7788325548172	

Description

This item is related to the compact area of productive age of Other Citrus.

Literal question

What is the compact area of productive age of Other Citrus?

{QN42_7}: Num. of trees productive age under compact area: Other Citrus (QN42_774)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 0
	Standard deviation: 1.2

Description

This item refers to the number of trees of productive age under compact area of Other Citrus.

Literal question

What is the number of trees productive age under compact area of Other Citrus?

{QN42_8}: Compact area of non- productive age: Other Citrus
(QN42_8hect74)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.264534413814545	

Description

This item is related to the compact area of non- productive age of Other Citrus.

Literal question

What is the compact area of non- productive age of Other Citrus?

{QN42_9}: Num. of trees non-productive age under compact area: Other Citrus (QN42_974)
File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 1000
 Mean: 0
 Standard deviation: 2.6

Description

This item refers to the number of trees of non-productive age under compact area of Other Citrus.

Literal question

What is the number of trees of non-productive age under compact area of Other Citrus?

{QN42_6}: Compact area of productive age: Mango (QN42_6hect75) File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.15277695655823

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of Mango.

Literal question

What is the compact area of productive age of Mango?

{QN42_7}: Num. of trees productive age under compact area: Mango (QN42_775) File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2000
 Mean: 1.4
 Standard deviation: 12

Description

This item refers to the number of trees of productive age under compact area of Mango.

Literal question

What is the number of trees of productive age under compact area of Mango?

{QN42_8}: Compact area of non-productive age: Mango (QN42_8hect75) File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.03173703642558

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2
 Mean: 0
 Standard deviation: 0

Description

This item refers to the compact area of non-productive age of Mango.

Literal question

What is the compact area of non-productive age of Mango?

{QN42_9}:Num. of trees non-productive age under compact area:
Mango (QN42_975)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5500
Range: 0-5500	Mean: 0.4
	Standard deviation: 18.2

Description

This item refers to the number of trees of non-productive age under compact area of Mango.

Literal question

What is the number of trees of non-productive age under compact area of Mango?

{QN42_6}:Compact area of productive age:Banana (QN42_6hect76)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 20.5
Range: 0-20.4799098968506	Mean: 0
	Standard deviation: 0.1

Description

This item refers to the compact area of productive age of Banana.

Literal question

What is the compact area of productive age of Banana?

{QN42_7}: Num. of trees productive age under compact area: Banana
(QN42_776)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10250
Range: 0-10250	Mean: 2.9
	Standard deviation: 64.4

Description

This item refers to the number of trees of productive age under compact area of Banana.

Literal question

What is the number of trees of productive age under compact area of Banana?

{QN42_8}:Compact area of non-productive age:Banana
(QN42_8hect76)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 14	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-3.949697047472	Mean: 0
	Standard deviation: 0

Description

This item refers to the compact area of non-productive age of Banana.

Literal question

What is the compact area of non-productive age of Banana?

{QN42_9}:Num. of trees non-productive age under compact area:
Banana (QN42_976)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 1.3
	Standard deviation: 33.2

Description

This is the number of trees of non-productive age under compact area of Banana.

Literal question

What is the number of trees of non-productive age under compact area of Banana?

{QN42_6}:Compact area of productive age:Gauva (QN42_6hect77)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.274708807468414	

Description

This item is related to the compact area of productive age of Gauva.

Literal question

What is the compact area of productive age of Gauva?

{QN42_7}: Num. of trees productive age under compact area: Gauva
(QN42_777)
File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 300
 Mean: 0.1
 Standard deviation: 1.4

Description

This item is related to the number of trees of productive age under compact area of Gauva.

Literal question

What is the number of trees productive age under compact area of Gauva?

{QN42_8}:Compact area of non-productive age:Gauva
 (QN42_8hect77)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.284883230924606

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non-productive age of Gauva.

Literal question

What is the compact area of non-productive age of Gauva?

{QN42_9}:Num. of trees non-productive age under compact area:
 Gauva (QN42_977)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1700

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 1700
 Mean: 0.1
 Standard deviation: 6.2

Description

This item refers to the number of trees non-productive age under compact area of Gauva.

Literal question

What is the number of trees non-productive age under compact area of Gauva?

{QN42_6}:Compact area of productive age:Jackfruit (QN42_6hect78)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.700949237264439

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of Jackfruit.

Literal question

What is the compact area of productive age of Jackfruit?

{QN42_7}: Num. of trees productive age under compact area:
Jackfruit (QN42_778)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0
	Standard deviation: 1.3

Description

This item refers to the number of trees of productive age under compact area of Jackfruit.

Literal question

What is the number of trees of productive age under compact area of Jackfruit?

{QN42_8}: Compact area of non-productive age: Jackfruit
(QN42_8hect78)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.341859847307205	

Description

This item refers to the compact area of non-productive age of Jackfruit.

Literal question

What is the compact area of non-productive age of Jackfruit?

{QN42_9}: Num. of trees non-productive age under compact area:
Jackfruit (QN42_978)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0
	Standard deviation: 2.4

Description

This item refers to the number of trees of non-productive age under compact area of Jackfruit.

Literal question

What is the number of trees of non-productive age under compact area of Jackfruit?

{QN42_6}: Compact area of productive age: Pineapple (QN42_6hect79) File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-1.44291499232458	

Description

This item refers to the compact area of productive age of Pineapple.

Literal question

What is the compact area of productive age of Pineapple?

{QN42_7}: Num. of trees productive age under compact area: Pineapple (QN42_779) File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 0.4
	Standard deviation: 25.1

Description

This item refers to the number of trees of productive age under compact area of Pineapple.

Literal question

What is the number of trees of productive age under compact area of Pineapple?

{QN42_8}: Compact area of non-productive age: Pineapple (QN42_8hect79) File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.661336004734039	

Description

This item refers to the compact area of non-productive age of Pineapple.

Literal question

What is the compact area of non-productive age of Pineapple?

{QN42_9}: Num. of trees non-productive age under compact area: Pineapple (QN42_979) File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2500
 Mean: 0.1
 Standard deviation: 8.1

Description

This item refers to the number of trees non-productive age under compact area of Pineapple.

Literal question

What is the number of trees non-productive age under compact area of Pineapple?

{QN42_6}: Compact area of productive age: Lychee (QN42_6hect80) File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.46285069733858

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of Lychee.

Literal question

What is the compact area of productive age of Lychee?

{QN42_7}: Num. of trees productive age under compact area: Lychee (QN42_780) File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 500
 Mean: 0.1
 Standard deviation: 2.2

Description

This item refers to the number of trees of productive age under compact area of Lychee.

Literal question

What is the number of trees productive age under compact area of Lychee?

{QN42_8}: Compact area of non-productive age: Lychee (QN42_8hect80) File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.626743027797112

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non-productive age of Lychee.

Literal question

What is the compact area of non-productive age of Lychee?

{QN42_9}:Num. of trees non-productive age under compact area:
Lychee (QN42_980)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 0.1
	Standard deviation: 7.3

Description

This item refers to the number of trees non-productive age under compact area of Lychee.

Literal question

What is the number of trees non-productive age under compact area of Lychee?

{QN42_6}:Compact area of productive age:Apple (QN42_6hect81)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-2.67790216207504	

Description

This item refers to the compact area of productive age of Apple.

Literal question

What is the compact area of productive age of Apple?

{QN42_7}: Num. of trees productive age under compact area: Apple
(QN42_781)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2300
Range: 0-2300	Mean: 0.9
	Standard deviation: 15

Description

This item refers to the number of trees of productive age under compact area of Apple.

Literal question

What is the number of trees of productive age under compact area of Apple?

{QN42_8}: Compact area of non-productive age: Apple (QN42_8hect81) File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 15	
Decimals: 0	
Range: 0-15.041833281517	

Description

This item refers to the compact area of non-productive age Apple.

Literal question

What is the compact area of non-productive age Apple?

{QN42_9}: Num. of trees non-productive age under compact area: Apple (QN42_981) File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13500
Range: 0-13500	Mean: 0.6
	Standard deviation: 31.9

Description

This item refers to the number of trees of non-productive age under compact area of Apple.

Literal question

What is the number of trees of non-productive age under compact area of Apple?

{QN42_6}: Compact area of productive age: Pear (QN42_6hect82) File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.559592008590698	

Description

This item refers to the compact area of productive age of Pear.

Literal question

What is the compact area of productive age of Pear?

{QN42_7}: Num. of trees productive age under compact area: Pear (QN42_782) File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-105

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 105
 Mean: 0
 Standard deviation: 0.8

Description

This item refers to the number of trees of productive age under compact area of Pear.

Literal question

What is the number of trees of productive age under compact area of Pear?

{QN42_8}:Compact area of non-productive age:Pear (QN42_8hect82)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.211627528071404

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non-productive age of Pear.

Literal question

What is the compact area of non-productive age of Pear?

{QN42_9}:Num. of trees non-productive age under compact area:
 Pear (QN42_982)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 250
 Mean: 0
 Standard deviation: 0.9

Description

This item refers to the number of trees of non-productive age under compact area of Pear.

Literal question

What is the number of trees of non-productive age under compact area of Pear?

{QN42_6}:Compact area of productive age:Peach (QN42_6hect83)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.515842072665691

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of Peach.

Literal question

What is the compact area of productive age of Peach?

{QN42_7}: Num. of trees productive age under compact area: Peach
(QN42_783)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 2	Minimum: 0
Decimals: 0	Maximum: 83
Range: 0-83	Mean: 0
	Standard deviation: 0.7

Description

This item refers to the number of trees of productive age under compact area of Peach.

Literal question

What is the number of trees of productive age under compact area of Peach?

{QN42_8}: Compact area of non-productive age: Peach
(QN42_8hect83)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-0.23939765180271	

Description

This item refers to the compact area of non productive age of Peach.

Literal question

What is the compact area of non productive age of Peach?

{QN42_9}: Num. of trees non-productive age under compact area:
Peach (QN42_983)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 0
	Standard deviation: 1.7

Description

This item refers to the number of trees of non productive age under compact area of Peach.

Literal question

What is the number of trees of non productive age under compact area of Peach?

{QN42_6}: Compact area of productive age: Papaya (QN42_6hect84)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 15	
Decimals: 0	
Range: 0-0.7788325548172	

Description

This item refers to the compact area of productive age of Papaya.

Literal question

What is the compact area of productive age of Papaya?

{QN42_7}: Num. of trees productive age under compact area: Papaya (QN42_784)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 0
	Standard deviation: 6.9

Description

This item refers to the number of trees of productive age under compact area of Papaya.

Literal question

What is the number of trees of productive age under compact area of Papaya?

{QN42_8}: Compact area of non-productive age: Papaya (QN42_8hect84)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.372485131025314	

Description

This item refers to the compact area of non productive age of Papaya.

Literal question

What is the compact area of non productive age of Papaya?

{QN42_9}: Num. of trees non-productive age under compact area: Papaya (QN42_984)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 1500
 Mean: 0
 Standard deviation: 3.6

Description

This item refers to the number of trees of non productive age under compact area of Papaya.

Literal question

What is the number of trees of non productive age under compact area of Papaya?

{QN42_6}: Compact area of productive age: Pomegranate
 (QN42_6hect85)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.406976014375687

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of Pomegranate.

Literal question

What is the compact area of productive age of Pomegranate?

{QN42_7}: Num. of trees productive age under compact area:
 Pomegranate (QN42_785)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 250
 Mean: 0
 Standard deviation: 1.1

Description

This item refers to the number of trees of productive age under compact area of Pomegranate.

Literal question

What is the number of trees of productive age under compact area of Pomegranate.

{QN42_8}: Compact area of non-productive age: Pomegranate
 (QN42_8hect85)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.384592324495316

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non productive age of Pomegranate.

Literal question

What si the compact area of non productive age of Pomegranate?

{QN42_9}:Num. of trees non-productive age under compact area:
Pomegranate (QN42_985)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 0.1
	Standard deviation: 12.3

Description

This item refers to the number of trees of non productive age under compact area of Pomegranate.

Literal question

What is the number of trees of non productive age under compact area of Pomegranate.

{QN42_6}:Compact area of productive age:Coconut (QN42_6hect86)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.455813187360765	

Description

This item refers to the compact area of productive age of coconut.

Literal question

What si the compact area of productive age coconut?

{QN42_7}: Num. of trees productive age under compact area:
Coconut (QN42_786)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 640
Range: 0-640	Mean: 0
	Standard deviation: 1.5

Description

This item refers to the number of trees of productive age under compact area of coconut.

Literal question

What is the number of trees of productive age under compact area of coconut?

{QN42_8}: Compact area of non-productive age: Coconut
(QN42_8hect86)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.305232018232346	

Description

This item refers to the compact area of non productive age of coconut.

Literal question

What si the compact area of non productive age coconut?

{QN42_9}: Num. of trees non-productive age under compact area:
Coconut (QN42_986)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0
	Standard deviation: 1.6

Description

This item refers to the number of trees of non productive age under compact area of coconut.

Literal question

Whart is the number of trees of non productive age under compact area of coconut.

{QN42_6}: Compact area of productive age: Wall nut (QN42_6hect87)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-1.46511375904083	

Description

This item refers to the compact area of productive age of wall nut.

Literal question

What si the compact area of productive age wall nut?

{QN42_7}: Num. of trees productive age under compact area: Wall
nut (QN42_787)
File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 8000
 Mean: 0.1
 Standard deviation: 18.8

Description

This item refers to the number of trees of productive age under compact area of coconut.

Literal question

What is the number of trees of productive age under compact area of wall nut?

{QN42_8}:Compact area of non-productive age:Wall nut
 (QN42_8hect87)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.95348501205444

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non productive age of wall nut.

Literal question

What si the compact area of non productive age wall nut?

{QN42_9}:Num. of trees non-productive age under compact area:
 Wall nut (QN42_987)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 8000
 Mean: 0.1
 Standard deviation: 18.3

Description

This item refers to the number of trees of non productive age under compact area of coconut.

Literal question

What is the number of trees of non productive age under compact area of wall nut?

{QN42_6}:Compact area of productive age:Beetle nut
 (QN42_6hect88)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.24613213539124

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of beetle nut.

Literal question

What is the compact area of productive age of beetle nut?

{QN42_7}: Num. of trees productive age under compact area: Beetle nut (QN42_788)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 0.5
	Standard deviation: 18.3

Description

This item refers to the number of trees of productive age under compact area of beetle nut.

Literal question

What is the number of trees of productive age under compact area of beetle nut?

{QN42_8}: Compact area of non-productive age: Beetle nut (QN42_88)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.799149950345361	

Description

This item refers to the compact area of non productive age of beetle nut.

Literal question

What is the compact area of non productive age of beetle nut?

{QN42_9}: Num. of trees non-productive age under compact area: Beetle nut (QN42_988)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 0.4
	Standard deviation: 14.9

Description

This item refers to the number of trees of non productive age under compact area of beetle nut.

Literal question

What is the number of trees of non productive age under compact area of beetle nut?

{QN42_6}: Compact area of productive age: Kiwi (QN42_6hect89)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 7.8
Range: 0-7.81393928527836	Mean: 0
	Standard deviation: 0

Description

This item refers to the compact area of productive age of kiwi.

Literal question

What is the compact area of productive age of kiwi?

{QN42_7}: Num. of trees productive age under compact area: Kiwi (QN42_789)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1900
Range: 0-1900	Mean: 0.2
	Standard deviation: 7

Description

This item refers to the number of trees of productive age under compact area of kiwi.

Literal question

What is the number of trees of productive age under compact area of kiwi?

{QN42_8}: Compact area of non-productive age: Kiwi (QN42_8hect89)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-2.03488003743159	

Description

This item refers to the compact area of non-productive age of kiwi.

Literal question

What is the compact area of non-productive age of kiwi?

{QN42_9}: Num. of trees non-productive age under compact area: Kiwi (QN42_989)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2000
 Mean: 0.1
 Standard deviation: 6.1

Description

This item refers to the number of trees of non productive age under compact area of kiwi.

Literal question

What is the number of trees of non productive age under compact area of kiwi?

{QN42_6}: Compact area of productive age: Avocado (QN42_6hect90) File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.915696024894714

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of avocado.

Literal question

What is the compact area of productive age of avocado?

{QN42_7}: Num. of trees productive age under compact area: Avocado (QN42_790) File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 500
 Mean: 0
 Standard deviation: 1.5

Description

This item refers to the number of trees of productive age under compact area of avocado.

Literal question

What is the number of trees of productive age under compact area of avocado?

{QN42_8}: Compact area of non-productive age: Avocado (QN42_8hect90) File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.09883522987366

Valid cases: 197544
 Invalid: 132568

Description

tem refers to the compact area of non productive age of avocado.

Literal question

What is the compact area of non productive age of avacado?

{QN42_9}:Num. of trees non-productive age under compact area:
Avocado (QN42_990)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 0.1
	Standard deviation: 3.3

Description

This item refers to the number of trees of non productive age under compact area of avacado.

Literal question

What is the number of trees of non productive age under compact area of avocado?

{QN42_6}:Compact area of productive
age:Plum (QN42_6hect91)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.678293387095133	

Description

This item refers to the compact area of productive age of plum.

Literal question

What is the compact area of productive age of plum?

{QN42_7}: Num. of trees productive age under compact area: Plum
(QN42_791)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 0
	Standard deviation: 2

Description

This item refers to the number of trees of productive age under compact area of plum.

Literal question

What is the number of trees of productive age under compact area of plum?

{QN42_8}: Compact area of non-productive age: Plum (QN42_8hect91)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.254360020160675

Valid cases: 197544
Invalid: 132568

Description

This item refers to the compact area of non productive age of plum.

Literal question

What is the compact area of non productive age of plum?

{QN42_9}: Num. of trees non-productive age under compact area: Plum (QN42_991)

File: SEC42

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-350

Valid cases: 197544
Invalid: 132568
Minimum: 0
Maximum: 350
Mean: 0
Standard deviation: 0.9

Description

This item refers to the number of trees of non productive age under compact area of plum.

Literal question

What is the number of trees of non productive age under compact area of plum?

{QN42_6}: Compact area of productive age: Other Fruits (QN42_6hect92)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 0-11.3777275085449

Valid cases: 197544
Invalid: 132568

Description

This item refers to the compact area of productive age of other fruits.

Literal question

What is the compact area of productive age of other fruits?

{QN42_7}: Num. of trees productive age under compact area: Other Fruits (QN42_792)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2800

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2800
 Mean: 0.1
 Standard deviation: 7.7

Description

This item refers to the number of trees of productive age under compact area of other fruits.

Literal question

What is the number of trees of productive age under compact area of other fruits?

{QN42_8}:Compact area of non-productive age:Other Fruits
 (QN42_8hect92)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.19767045974731

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non productive age of other fruits.

Literal question

What is the compact area of non productive age of other fruits?

{QN42_9}:Num. of trees non-productive age under compact area:
 Other Fruits (QN42_992)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 4000
 Mean: 0.1
 Standard deviation: 13

Description

This item refers to the number of trees of non productive age under compact area of other fruits.

Literal question

What is the number of trees of non productive age under compact area of other fruits?

{QN42_6}:Compact area of productive age:Tea (QN42_6hect93)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.33500289916992

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of tea.

Literal question

What is the compact area of productive age of tea?

{QN42_7}: Num. of trees productive age under compact area: Tea (QN42_793)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 1	
Decimals: 0	
Range: 0-0	

Description

This item refers to the number of trees of productive age under compact area of tea.

Literal question

What is the number of trees of productive age under compact area of tea?

{QN42_8}: Compact area of non-productive age: Tea (QN42_8hect93)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 2.7
Range: 0-2.73808325640857	Mean: 0
	Standard deviation: 0

Description

This item refers to the compact area of non productive age of tea.

Literal question

What is the compact area of non productive age of tea?

{QN42_9}: Num. of trees non-productive age under compact area: Tea (QN42_993)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 1	
Decimals: 0	
Range: 0-0	

Description

This item refers to the number of trees of non productive age under compact area of tea.

Literal question

What is the number of trees of non productive age under compact area of tea?

{QN42_6}: Compact area of productive age: Coffee (QN42_6hect94)
File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.44833066468415

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of coffee.

Literal question

What is the compact area of productive age of coffee?

{QN42_7}: Num. of trees productive age under compact area: Coffee
 (QN42_794)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5350

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 5350
 Mean: 0.3
 Standard deviation: 16

Description

This item refers to the number of trees of productive age under compact area of coffee.

Literal question

What is the number of trees of productive age under compact area of coffee?

{QN42_8}: Compact area of non-productive age: Coffee
 (QN42_8hect94)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.29517368037305

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of non productive age of coffee.

Literal question

What is the compact area of non productive age of coffee?

{QN42_9}: Num. of trees non-productive age under compact area:
 Coffee (QN42_994)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2300

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2300
 Mean: 0.1
 Standard deviation: 8.7

Description

This item refers to the number of trees of non productive age under compact area of coffee.

Literal question

What is the number of trees of non productive age under compact area of coffee?

{QN42_6}: Compact area of productive age: Alainchi (QN42_6hect95)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.05812566479048

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 8.1
 Mean: 0
 Standard deviation: 0.1

Description

This item refers to the compact area of productive age of alainchi.

Literal question

What is the compact area of productive age of alainchi?

{QN42_7}: Num. of trees productive age under compact area: Alainchi (QN42_795)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of trees of productive age under compact area of alainchi.

Literal question

What is the number of trees of productive age under compact area of alainchi?

{QN42_8}: Compact area of non-productive age: Alainchi (QN42_8hect95)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.74708816886414

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 2.7
 Mean: 0
 Standard deviation: 0

Description

This item refers to the compact area of non productive age of alainchi.

Literal question

What is the compact area of non productive age of alainchi?

{QN42_9}:Num. of trees non-productive age under compact area:
Alainchi (QN42_995)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of trees of non productive age under compact area of alainchi.

Literal question

What is the number of trees of non productive age under compact area of alainchi?

{QN42_6}:Compact area of productive age:Amriso (QN42_6hect96)
File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-0.0529068820178509

Valid cases: 197544
Invalid: 132568

Description

This item refers to the compact area of productive age of amriso.

Literal question

What is the compact area of productive age of amriso?

{QN42_7}: Num. of trees productive age under compact area: Amriso
(QN42_796)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of trees of productive age under compact area of amriso.

Literal question

What is the number of trees of productive age under compact area of amriso?

{QN42_8}:Compact area of non-productive age:Amriso
(QN42_8hect96)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 2.8
Range: 0-2.82950076845384	Mean: 0
	Standard deviation: 0.1

Description

This item refers to the compact area of non productive age of amriso.

Literal question

What is the compact area of non productive age of amriso?

{QN42_9}:Num. of trees non-productive age under compact area:
Amriso (QN42_996)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 1	
Decimals: 0	
Range: 0-0	

Description

This item refers to the number of trees of non productive age under compact area of amriso.

Literal question

What is the number of trees of non productive age under compact area of amriso?

{QN42_6}:Compact area of productive age:Thatch (QN42_6hect97)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 17	
Decimals: 0	
Range: 0-0.793603241443634	

Description

This item refers to the compact area of productive age of thatch.

Literal question

What is the compact area of productive age of thatch?

{QN42_7}: Num. of trees productive age under compact area: Thatch
(QN42_797)
File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of trees of productive age under compact area of thatch.

Literal question

What is the number of trees of productive age under compact area of thatch?

{QN42_8}:Compact area of non-productive age:Thatch
 (QN42_8hect97)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-4.3872013092041

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 4.4
 Mean: 0
 Standard deviation: 0.1

Description

This item refers to the compact area of non productive age of thatch.

Literal question

What is the compact area of non productive age of thatch?

{QN42_9}:Num. of trees non-productive age under compact area:
 Thatch (QN42_997)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of trees of non productive age under compact area of thatch.

Literal question

What is the number of trees of non productive age under compact area of thatch?

{QN42_6}:Compact area of productive age:Fodder Tree
 (QN42_6hect98)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.80621040146798

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 1.8
 Mean: 0
 Standard deviation: 0

Description

This item refers to the compact area of productive age of other fodder tree.

Literal question

What is the compact area of productive age of fodder tree?

{QN42_7}: Num. of trees productive age under compact area: Fodder Tree (QN42_798)

File: SEC42

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 197544
Invalid: 132568
Minimum: 0
Maximum: 5000
Mean: 1.8
Standard deviation: 23.1

Description

This item refers to the number of trees of productive age under compact area of other fodder tree.

Literal question

What is the number of trees of productive age under compact area of fodder tree?

{QN42_8}: Compact area of non-productive age: Fodder Tree (QN42_8hect98)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the compact area of non productive age of other fodder tree.

Literal question

What is the compact area of non productive age of fodder tree?

{QN42_9}: Num. of trees non-productive age under compact area: Fodder Tree (QN42_998)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of trees of non productive age under compact area of other fodder tree.

Literal question

What is the number of trees of non productive age under compact area of fodder tree?

{QN42_6}: Compact area of productive age: Multi-year fodder
(QN42_6hect99)
File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 0-5.1095838919282

Valid cases: 197544
Invalid: 132568

Description

This item refers to the compact area of productive age of multi year fodder.

Literal question

What is the compact area of productive age of multi year fodder?

{QN42_7}: Num. of trees productive age under compact area: Multi-year fodder (QN42_799)
File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of trees of productive age under compact area of multi year fodder.

Literal question

What is the number of trees of productive age under compact area of multi year fodder ?

{QN42_8}: Compact area of non-productive age: Multi-year fodder
(QN42_8hect99)
File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-0.0525782671815787

Valid cases: 197544
Invalid: 132568

Description

This item refers to the compact area of non productive age of multi year fodder.

Literal question

What is the compact area of non productive age of multi year fodder?

{QN42_9}: Num. of trees non-productive age under compact area: Multi-year fodder (QN42_999)
File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of trees of non productive age under compact area of multi yeare fodder.

Literal question

What is the number of trees of non productive age under compact area of multi year fodder tree?

{QN42_6}: Compact area of productive age: Bamboo (QN42_6hect100)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-0.0396801605820656

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the compact area of productive age of bamboo.

Literal question

What is the compact area of productive age of bamboo?

{QN42_7}: Num. of trees productive age under compact area:
 Bamboo (QN42_7100)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0
 Standard deviation: 0.3

Description

This item refers to the number of trees of productive age under compact area of bamboo.

Literal question

What is the number of trees of productive age under compact area of bamboo?

{QN42_8}: Compact area of non-productive age: Bamboo
 (QN42_8hect100)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.07638858631253

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 3.1
 Mean: 0
 Standard deviation: 0

Description

This item refers to the compact area of non productive age of bamboo.

Literal question

What is the compact area of non productive age of bamboo?

{QN42_9}: Num. of trees non-productive age under compact area:
Bamboo (QN42_9100)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 2.1
	Standard deviation: 42.2

Description

This item refers to the number of trees of non productive age under compact area of bamboo.

Literal question

What is the number of trees of non productive age under compact area of bamboo?

{QN42_6}: Compact area of productive age: Other Permanent Crop
(QN42_6hect101)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-2.52732107415795	

Description

This item refers to the compact area of productive age of other permanent crop.

Literal question

What is the compact area of productive age of other permanent crop?

{QN42_7}: Num. of trees productive age under compact area: Other
Permanent (QN42_7101)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 0.5
	Standard deviation: 33.2

Description

This item refers to the number of trees of productive age under compact area of other permanent crop.

Literal question

What is the number of trees of productive age under compact area of other permanent crop?

{QN42_8}:Compact area of non-productive age:Other Permanent Crop (QN42_8hect101)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	
Decimals: 0	
Range: 0-3.87339447300521	

Description

This item refers to the compact area of non productive age of other permanent crop.

Literal question

What is the compact area of non productive age of other permanent crop?

{QN42_9}:Num. of trees non-productive age under compact area: Other Permanent Cr (QN42_9101)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8300
Range: 0-8300	Mean: 0.7
	Standard deviation: 31.7

Description

This item refers to the number of trees of non productive age under compact area of other permanent crop.

Literal question

What is the number of trees of non productive age under compact area of other permanent crop?

{QN42_6}:Total compact area of productive age (QN42_6hect)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 16	Minimum: 0
Decimals: 0	Maximum: 31.9
Range: 0-31.8576374053955	Mean: 0
	Standard deviation: 0.2

Description

This item refers to the total compact area of productive age.

Literal question

What is the total compact area of productive age.

{QN42_8}:Total compact area of non-productive age (QN42_8hect)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-15.0418329238892

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 15
 Mean: 0
 Standard deviation: 0.1

Description

This item refers to the total compact area of non productive age.

Literal question

What is the total compact area of non productive age.

{QN42_10}: Num. of scattered trees productive age:Orange
 (QN42_1069)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-175

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 175
 Mean: 0.4
 Standard deviation: 2.8

Description

This item refers to the number of scattered trees of productive age of Orange.

Literal question

What is the number of scattered trees of productive age of Orange?

{QN42_10}: Num. of scattered trees productive age:Junar
 (QN42_1070)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-75

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 75
 Mean: 0
 Standard deviation: 0.5

Description

This item refers to the number of scattered trees of productive age of junar.

Literal question

What is the number of scattered trees of productive age of junar?

{QN42_10}: Num. of scattered trees productive age:Lemon
 (QN42_1071)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 90
 Mean: 0.3
 Standard deviation: 1.6

Description

This item refers to the number of scattered trees of productive age of lemon.

Literal question

What is the number of scattered trees of productive age of lemon?

{QN42_10}: Num. of scattered trees productive age:Lime
 (QN42_1072)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-77

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 77
 Mean: 0.1
 Standard deviation: 0.5

Description

This item refers to the number of scattered trees of productive age of lime.

Literal question

What is the number of scattered trees of productive age of lime?

{QN42_10}: Num. of scattered trees productive age:Sweet orange
 (QN42_1073)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-87

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 87
 Mean: 0
 Standard deviation: 0.7

Description

This item refers to the number of scattered trees of productive age of sweet orange.

Literal question

What is the number of scattered trees of productive age of sweet orange?

{QN42_10}: Num. of scattered trees productive age:Other Citrus
 (QN42_1074)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 150
 Mean: 0.1
 Standard deviation: 0.8

Description

This item refers to the number of scattered trees of productive age of citrus.

Literal question

What is the number of scattered trees of productive age of other citrus?

{QN42_10}: Num. of scattered trees productive age:Mango
 (QN42_1075)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 150
 Mean: 0.9
 Standard deviation: 3.4

Description

This item refers to the number of scattered trees of productive age of mango.

Literal question

What is the number of scattered trees of productive age of other mango?

{QN42_10}: Num. of scattered trees productive age:Banana
 (QN42_1076)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-915

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 915
 Mean: 1.1
 Standard deviation: 7.3

Description

This item refers to the number of scattered trees of productive age of banana.

Literal question

What is the number of scattered trees of productive age of other banana?

{QN42_10}: Num. of scattered trees productive age:Gauva
 (QN42_1077)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-81

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 81
 Mean: 0.3
 Standard deviation: 1.2

Description

This item refers to the number of scattered trees of productive age of gauva.

Literal question

What is the number of scattered trees of productive age of other gauva?

{QN42_10}: Num. of scattered trees productive age:Jackfruit
 (QN42_1078)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0.1
 Standard deviation: 0.8

Description

This item refers to the number of scattered trees of productive age of jackfruit.

Literal question

What is the number of scattered trees of productive age of other jackfruit?

{QN42_10}: Num. of scattered trees productive age:Pineapple
 (QN42_1079)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0.1
 Standard deviation: 1.6

Description

This item refers to the number of scattered trees of productive age of pineapple.

Literal question

What is the number of scattered trees of productive age of other pineapple?

{QN42_10}: Num. of scattered trees productive age:Lychee
 (QN42_1080)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-89

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 89
 Mean: 0.1
 Standard deviation: 0.8

Description

This item refers to the number of scattered trees of productive age of lychee.

Literal question

What is the number of scattered trees of productive age of other lychee?

{QN42_10}: Num. of scattered trees productive age:Apple
 (QN42_1081)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-278

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 278
 Mean: 0.1
 Standard deviation: 3.4

Description

This item refers to the number of scattered trees of productive age of other apple.

Literal question

What is the number of scattered trees of productive age of other apple?

{QN42_10}: Num. of scattered trees productive age:Pear
 (QN42_1082)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-62

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 62
 Mean: 0.1
 Standard deviation: 0.6

Description

This item refers to the number of scattered trees of productive age of pear.

Literal question

What is the number of scattered trees of productive age of other pear?

{QN42_10}: Num. of scattered trees productive age:Peach
 (QN42_1083)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 84
 Mean: 0.2
 Standard deviation: 0.8

Description

This item refers to the number of scattered trees of productive age of peach.

Literal question

What is the number of scattered trees of productive age of other peach?

{QN42_10}: Num. of scattered trees productive age:Papaya
 (QN42_1084)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0.1
 Standard deviation: 0.6

Description

This item refers to the number of scattered trees of productive age of papaya.

Literal question

What is the number of scattered trees of productive age of other papaya?

{QN42_10}: Num. of scattered trees productive age:Pomegranate
 (QN42_1085)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-89

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 89
 Mean: 0
 Standard deviation: 0.6

Description

This item refers to the number of scattered trees of productive age of pomegranate.

Literal question

What is the number of scattered trees of productive age of other pomegranate?

{QN42_10}: Num. of scattered trees productive age:Coconut
 (QN42_1086)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 50
 Mean: 0
 Standard deviation: 0.3

Description

This item refers to the number of scattered trees of productive age of coconut.

Literal question

What is the number of scattered trees of productive age of other coconut?

{QN42_10}: Num. of scattered trees productive age:Wall nut
 (QN42_1087)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0
 Standard deviation: 0.8

Description

This item refers to the number of scattered trees of productive age of wallnut

Literal question

What is the number of scattered trees of productive age of other wall nut?

{QN42_10}: Num. of scattered trees productive age:Beetle nut
 (QN42_1088)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 120
 Mean: 0.2
 Standard deviation: 2.1

Description

This item refers to the number of scattered trees of productive age of beetle nut.

Literal question

What is the number of scattered trees of productive age of other beetle nut?

{QN42_10}: Num. of scattered trees productive age:Kiwi (QN42_1089)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-145

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 145
 Mean: 0
 Standard deviation: 1

Description

This item refers to the number of scattered trees of productive age of kiwi.

Literal question

What is the number of scattered trees of productive age of other kiwi?

{QN42_10}: Num. of scattered trees productive age:Avocado
(QN42_1090)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0
	Standard deviation: 0.7

Description

This item refers to the number of scattered trees of productive age of avocado.

Literal question

What is the number of scattered trees of productive age of other avocado?

{QN42_10}: Num. of scattered trees productive
age:Plum (QN42_1091)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 0.1
	Standard deviation: 0.5

Description

This item refers to the number of scattered trees of productive age of plum.

Literal question

What is the number of scattered trees of productive age of other plum?

{QN42_10}: Num. of scattered trees productive age:Other Fruits
(QN42_1092)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 0.1
	Standard deviation: 1.1

Description

This item refers to the number of scattered trees of productive age of other fruits.

Literal question

What is the number of scattered trees of productive age of other other fruits?

{QN42_10}: Num. of scattered trees productive age:Tea (QN42_1093)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 1	
Decimals: 0	
Range: 0-0	

Description

This item refers to the number of scattered trees of productive age of tea.

Literal question

What is the number of scattered trees of productive age of other tea?

{QN42_10}: Num. of scattered trees productive age:Coffee
(QN42_1094)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0.1
	Standard deviation: 2

Description

This item refers to the number of scattered trees of productive age of tea.

Literal question

What is the number of scattered trees of productive age of other coffee?

{QN42_10}: Num. of scattered trees productive age:Alainchi
(QN42_1095)
File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 1	
Decimals: 0	
Range: 0-0	

Description

This item refers to the number of scattered trees of productive age of alainchi.

Literal question

What is the number of scattered trees of productive age of other alainchi?

{QN42_10}: Num. of scattered trees productive age:Amriso
(QN42_1096)
File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of scattered trees of productive age of amriso.

Literal question

What is the number of scattered trees of productive age of other amriso?

{QN42_10}: Num. of scattered trees productive age:Thatch
 (QN42_1097)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of scattered trees of productive age of thatch.

Literal question

What is the number of scattered trees of productive age of other thatch?

{QN42_10}: Num. of scattered trees productive age:Fodder Tree
 (QN42_1098)
 File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 1200
 Mean: 5.1
 Standard deviation: 18.6

Description

This item refers to the number of scattered trees of productive age of fodder tree.

Literal question

What is the number of scattered trees of productive age of other fodder tree?

{QN42_10}: Num. of scattered trees productive age:Multi-year fodder
 (QN42_1099)
 File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of scattered trees of productive age of multi year fodder.

Literal question

What is the number of scattered trees of productive age of multi year fodder tree?

{QN42_10}: Num. of scattered trees productive age:Bamboo
(QN42_10100)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0
	Standard deviation: 0.2

Description

This item refers to the number of scattered trees of productive age of bamboo.

Literal question

What is the number of scattered trees of productive age of bamboo?

{QN42_10}: Num. of scattered trees productive age:Other Permanent
Crop (QN42_10101)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1100
Range: 0-1100	Mean: 0.3
	Standard deviation: 7.5

Description

This item refers to the number of scattered trees of productive age of other permanent crop.

Literal question

What is the number of scattered trees of productive age of other permanent crop?

{QN42_11}: Num. of scattered trees non-productive age:Orange
(QN42_1169)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 181
Range: 0-181	Mean: 0.4
	Standard deviation: 3.1

Description

This item refers to the number of scattered trees of non productive age of orange.

Literal question

What is the number of scattered trees of productive age of orange?

{QN42_11}: Num. of scattered trees non-productive age:Junar
(QN42_1170)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 2	Minimum: 0
Decimals: 0	Maximum: 71
Range: 0-71	Mean: 0
	Standard deviation: 0.5

Description

This item refers to the number of scattered trees of non productive age of junar.

Literal question

What is the number of scattered trees of productive age of junar?

{QN42_11}: Num. of scattered trees non-productive age:Lemon
(QN42_1171)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.3
	Standard deviation: 2.4

Description

This item refers to the number of scattered trees of non productive age of lemon.

Literal question

What is the number of scattered trees of productive age of lemon?

{QN42_11}: Num. of scattered trees non-productive age:Lime
(QN42_1172)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 0
	Standard deviation: 0.6

Description

This item refers to the number of scattered trees of non productive age of lime

Literal question

What is the number of scattered trees of productive age of lime?

{QN42_11}: Num. of scattered trees non-productive age:Sweet
orange (QN42_1173)
File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0
	Standard deviation: 0.8

Description

This item refers to the number of scattered trees of non productive age of sweet orange.

Literal question

What is the number of scattered trees of productive age of sweet orange?

{QN42_11}: Num. of scattered trees non-productive age:Other Citrus
(QN42_1174)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.1
	Standard deviation: 0.8

Description

This item refers to the number of scattered trees of non productive age of other citrus.

Literal question

What is the number of scattered trees of productive age of other citrus?

{QN42_11}: Num. of scattered trees non-productive age:Mango
(QN42_1175)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 0.5
	Standard deviation: 2.3

Description

This item refers to the number of scattered trees of non productive age of mango.

Literal question

What is the number of scattered trees of productive age of mango?

{QN42_11}: Num. of scattered trees non-productive age:Banana
(QN42_1176)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-723

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 723
 Mean: 1.1
 Standard deviation: 6.4

Description

This item refers to the number of scattered trees of non productive age of banana.

Literal question

What is the number of scattered trees of productive age of banana?

{QN42_11}: Num. of scattered trees non-productive age:Gauva
 (QN42_1177)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-74

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 74
 Mean: 0.1
 Standard deviation: 0.9

Description

This item refers to the number of scattered trees of non productive age of gauva.

Literal question

What is the number of scattered trees of productive age of gauva?

{QN42_11}: Num. of scattered trees non-productive age:Jackfruit
 (QN42_1178)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 80
 Mean: 0
 Standard deviation: 0.7

Description

This item refers to the number of scattered trees of non productive age of jackfruit.

Literal question

What is the number of scattered trees of productive age of jackfruit?

{QN42_11}: Num. of scattered trees non-productive age:Pineapple
 (QN42_1179)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-110

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 110
 Mean: 0
 Standard deviation: 1.3

Description

This item refers to the number of scattered trees of non productive age of pineapple.

Literal question

What is the number of scattered trees of productive age of pineapple?

{QN42_11}: Num. of scattered trees non-productive age:Lychee
 (QN42_1180)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0.1
 Standard deviation: 0.9

Description

This item refers to the number of scattered trees of non productive age of lychee.

Literal question

What is the number of scattered trees of productive age of lychee?

{QN42_11}: Num. of scattered trees non-productive age:Apple
 (QN42_1181)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-216

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 216
 Mean: 0.1
 Standard deviation: 2.3

Description

This item refers to the number of scattered trees of non productive age of apple.

Literal question

What is the number of scattered trees of productive age of apple?

{QN42_11}: Num. of scattered trees non-productive age:Pear
 (QN42_1182)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 96
 Mean: 0
 Standard deviation: 0.6

Description

This item refers to the number of scattered trees of non productive age of pear.

Literal question

What is the number of scattered trees of productive age of pear?

{QN42_11}: Num. of scattered trees non-productive age:Peach
 (QN42_1183)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 96
 Mean: 0.1
 Standard deviation: 0.8

Description

This item refers to the number of scattered trees of non productive age of peach.

Literal question

What is the number of scattered trees of productive age of peach?

{QN42_11}: Num. of scattered trees non-productive age:Papaya
 (QN42_1184)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 100
 Mean: 0
 Standard deviation: 0.7

Description

This item refers to the number of scattered trees of non productive age of papaya.

Literal question

What is the number of scattered trees of productive age of papaya?

{QN42_11}: Num. of scattered trees non-productive age:Pomegranate
 (QN42_1185)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 85
 Mean: 0
 Standard deviation: 0.6

Description

This item refers to the number of scattered trees of non productive age of pomegranate.

Literal question

What is the number of scattered trees of productive age of pomegranate?

{QN42_11}: Num. of scattered trees non-productive age:Coconut
 (QN42_1186)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-83

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 83
 Mean: 0
 Standard deviation: 0.4

Description

This item refers to the number of scattered trees of non productive age of coconut.

Literal question

What is the number of scattered trees of productive age of coconut?

{QN42_11}: Num. of scattered trees non-productive age:Wall nut
 (QN42_1187)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-114

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 114
 Mean: 0.1
 Standard deviation: 1.2

Description

This item refers to the number of scattered trees of non productive age of wall nut.

Literal question

What is the number of scattered trees of productive age of wall nut?

{QN42_11}: Num. of scattered trees non-productive age:Beetle nut
 (QN42_1188)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 200
 Mean: 0.1
 Standard deviation: 1.8

Description

This item refers to the number of scattered trees of non productive age of beetle nut.

Literal question

What is the number of scattered trees of productive age of beetle nut?

{QN42_11}: Num. of scattered trees non-productive age:Kiwi
 (QN42_1189)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 150
 Mean: 0
 Standard deviation: 1

Description

This item refers to the number of scattered trees of non productive age of kiwi.

Literal question

What is the number of scattered trees of productive age of kiwi?

{QN42_11}: Num. of scattered trees non-productive age:Avocado
 (QN42_1190)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 95
 Mean: 0
 Standard deviation: 0.7

Description

This item refers to the number of scattered trees of non productive age of avocado.

Literal question

What is the number of scattered trees of productive age of avocado?

{QN42_11}: Num. of scattered trees non-productive age: Plum
 (QN42_1191)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 80
 Mean: 0
 Standard deviation: 0.5

Description

This item refers to the number of scattered trees of non productive age of plum.

Literal question

What is the number of scattered trees of productive age of plum?

{QN42_11}: Num. of scattered trees non-productive age:Other Fruits
 (QN42_1192)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 250
 Mean: 0.1
 Standard deviation: 1.4

Description

This item refers to the number of scattered trees of non productive age of other fruits.

Literal question

What is the number of scattered trees of productive age of other fruits?

{QN42_11}: Num. of scattered trees non-productive age:Tea
 (QN42_1193)

File: SEC42

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 197544
 Invalid: 132568

Description

This item refers to the number of scattered trees of non productive age of tea.

Literal question

What is the number of scattered trees of productive age of tea?

{QN42_11}: Num. of scattered trees non-productive age:Coffee
 (QN42_1194)

File: SEC42

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-102

Valid cases: 197544
 Invalid: 132568
 Minimum: 0
 Maximum: 102
 Mean: 0
 Standard deviation: 1.1

Description

This item refers to the number of scattered trees of non productive age of coffee.

Literal question

What is the number of scattered trees of productive age of coffee?

{QN42_11}: Num. of scattered trees non-productive age:Alainchi
(QN42_1195)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of scattered trees of non productive age of alainchi.

Literal question

What is the number of scattered trees of productive age of alainchi?

{QN42_11}: Num. of scattered trees non-productive age:Amriso
(QN42_1196)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of scattered trees of non productive age of amriso.

Literal question

What is the number of scattered trees of productive age of amriso?

{QN42_11}: Num. of scattered trees non-productive age:Thatch
(QN42_1197)

File: SEC42

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 197544
Invalid: 132568

Description

This item refers to the number of scattered trees of non productive age of thatch.

Literal question

What is the number of scattered trees of productive age of thatch?

{QN42_11}: Num. of scattered trees non-productive age:Fodder Tree (QN42_1198)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0
	Standard deviation: 0.9

Description

This item refers to the number of scattered trees of non productive age of fodder tree.

Literal question

What is the number of scattered trees of productive age of fodder tree?

{QN42_11}: Num. of scattered trees non-productive age:Multi-year fodder (QN42_1199)

File: SEC42

Overview

Type: Discrete	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 1	
Decimals: 0	
Range: 0-0	

Description

This item refers to the number of scattered trees of non productive age of multi year fodder.

Literal question

What is the number of scattered trees of productive age of multi year fodder?

{QN42_11}: Num. of scattered trees non-productive age:Bamboo (QN42_11100)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 860
Range: 0-860	Mean: 1.2
	Standard deviation: 13.4

Description

This item refers to the number of scattered trees of non productive age of bamboo.

Literal question

What is the number of scattered trees of productive age of bamboo?

{QN42_11}: Num. of scattered trees non-productive age:Other Permanent Crop (QN42_11101)

File: SEC42

Overview

Type: Continuous	Valid cases: 197544
Format: numeric	Invalid: 132568
Width: 3	Minimum: 0
Decimals: 0	Maximum: 840
Range: 0-840	Mean: 0.5
	Standard deviation: 8.5

Description

This item refers to the number of scattered trees of non productive age of other permanent crop.

Literal question

What is the number of scattered trees of productive age of other permanent crop?

PSU Weight (wt)

File: SEC42

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 17	Minimum: 1
Decimals: 0	Maximum: 183.7
Range: 0.998307704925537-183.72590637207	Mean: 12.5
	Standard deviation: 5.3

Description

PSU Weight

Household ID (HHID)

File: SEC43

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC43

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: SEC43

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC43

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 district of Nepal

Literal question

District

Q4.3.2 Temporary Single (QN43_2hect)

File: SEC43

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 46.6
Range: 0-46.5741872787476	Mean: 0.8
	Standard deviation: 1

Description

Area of Temporary crops single stand

Literal question

Area of Temporary crops single stand

Q4.3.3 Permanent Single (QN43_3hect)

File: SEC43

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 16.6
Range: 0-16.6046209335327	Mean: 0
	Standard deviation: 0.2

Description

Area of Permanent crops single stand

Literal question

Area of Permanent crops single stand

Q4.3.4 Temporary Mixed (QN43_4hect)

File: SEC43

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 11.1
Range: 0-11.0526504516602	Mean: 0.1
	Standard deviation: 0.2

Description

Area of Temporary mixed.

Literal question

Area of Temporary mixed.

Q4.3.5 Permanent Mixed (QN43_5hect)

File: SEC43

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-31.8576374053955

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 31.9
 Mean: 0
 Standard deviation: 0.1

Description

Area of Permanent mixed.

Literal question

Area of Permanent mixed.

Q4.3.6 Associate crop (QN43_6hect)

File: SEC43

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.41331839561462

Valid cases: 330112
 Invalid: 0

Description

Area of associate crop

Literal question

Area of associate crop

PSU Weight (wt)

File: SEC43

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

PSU Weight

Literal question

PSU Weight

Household ID (HHID)

File: SEC44

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC44

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: SEC44

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC44

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 district of Nepal

Literal question

District

Type of seed: paddy (QN44_3paddy)

File: SEC44

Overview

Type: Discrete	Valid cases: 219023
Format: numeric	Invalid: 111089
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of seeds

Literal question

Type of seed: paddy

1. Local
2. Improved
3. Hybrid

Type of seed: maize (QN44_3maize)

File: SEC44

Overview

Type: Discrete	Valid cases: 204546
Format: numeric	Invalid: 125566
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of seeds

Literal question

Type of seed: maize

1. Local
2. Improved
3. Hybrid

Type of seed: wheat (QN44_3wheat)

File: SEC44

Overview

Type: Discrete	Valid cases: 171470
Format: numeric	Invalid: 158642
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of seeds

Literal question

Type of seed: wheat

1. Local
2. Improved
3. Hybrid

Type of seed: potato (QN44_3potato)

File: SEC44

Overview

Type: Discrete	Valid cases: 140813
Format: numeric	Invalid: 189299
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of seeds

Literal question

Type of seed: potato

1. Local
2. Improved
3. Hybrid

Type of seed: vegetables (QN44_3veg)

File: SEC44

Overview

Type: Discrete	Valid cases: 149897
Format: numeric	Invalid: 180215
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of seeds

Literal question

Type of seed: vegetables

1. Local
2. Improved
3. Hybrid

Type of seed: Others (QN44_3other)

File: SEC44

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 330112
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of seeds

Literal question

Type of seed: Others

1. Local
2. Improved
3. Hybrid

Is pesticides used: paddy (QN44_4paddy)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 219023
 Invalid: 111089

Description

This item refers to the information about whether the pesticides is used for paddy

Literal question

Is pesticides used: paddy
 1. used
 2. Not used

Is pesticides used: maize (QN44_4maize)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 204546
 Invalid: 125566

Description

This item refers to the information about whether the pesticides is used for Maize

Literal question

Is pesticides used: maize
 1. used
 2. Not used

Is pesticides used: wheat (QN44_4wheat)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 171470
 Invalid: 158642

Description

This item refers to the information about whether the pesticides is used for wheat

Literal question

Is pesticides used: wheat
 1. used
 2. Not used

Is pesticides used: potato (QN44_4potato)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 140813
 Invalid: 189299

Description

This item refers to the information about whether the pesticides is used for potato

Literal question

Is pesticides used: potato

1. used
2. Not used

Is pesticides used: vegetables (QN44_4veg)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 149897
 Invalid: 180215

Description

This item refers to the information about whether the pesticides is used for vegetables

Literal question

Is pesticides used: vegetables

1. used
2. Not used

Is pesticides used: Others (QN44_4other)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 330112

Description

This item refers to the information about whether the pesticides is used for Others

Literal question

Is pesticides used: Others

1. used
2. Not used

Type of pesticides used: paddy (QN44_5paddy)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 99128
 Invalid: 230984

Description

This item refers to the information about the use of type of pesticides.

Literal question

Type of pesticides used: paddy

1. Green (Safe)
2. Blue (Medium)
3. Yellow (Strong)
4. Red (Very strong)

Type of pesticides used: maize (QN44_5maize)

File: SEC44

Overview

Type: Discrete	Valid cases: 42720
Format: numeric	Invalid: 287392
Width: 1	
Decimals: 0	
Range: 1-4	

Description

This item refers to the information about the use of type of pesticides.

Literal question

Type of pesticides used: maize

1. Green (Safe)
2. Blue (Medium)
3. Yellow (Strong)
4. Red (Very strong)

Type of pesticides used: wheat (QN44_5wheat)

File: SEC44

Overview

Type: Discrete	Valid cases: 52036
Format: numeric	Invalid: 278076
Width: 1	
Decimals: 0	
Range: 1-4	

Description

This item refers to the information about the use of type of pesticides.

Literal question

Type of pesticides used: wheat

1. Green (Safe)
2. Blue (Medium)
3. Yellow (Strong)
4. Red (Very strong)

Type of pesticides used: potato (QN44_5potato)

File: SEC44

Overview

Type: Discrete	Valid cases: 45050
Format: numeric	Invalid: 285062
Width: 1	
Decimals: 0	
Range: 1-4	

Description

This item refers to the information about the use of type of pesticides.

Literal question

Type of pesticides used: potato

1. Green (Safe)
2. Blue (Medium)
3. Yellow (Strong)
4. Red (Very strong)

Type of pesticides used: vegetables (QN44_5veg)

File: SEC44

Overview

Type: Discrete	Valid cases: 36588
Format: numeric	Invalid: 293524
Width: 1	
Decimals: 0	
Range: 1-4	

Description

This item refers to the information about the use of type of pesticides.

Literal question

Type of pesticides used: vegetables

1. Green (Safe)
2. Blue (Medium)
3. Yellow (Strong)
4. Red (Very strong)

Type of pesticides used: Others (QN44_5other)

File: SEC44

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 330112
Width: 1	
Decimals: 0	
Range: 1-4	

Description

This item refers to the information about the use of type of pesticides.

Literal question

Type of pesticides used: Others

Type of fertilizers used: paddy (QN44_6paddy)

File: SEC44

Overview

Type: Discrete	Valid cases: 219023
Format: numeric	Invalid: 111089
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of fertilizers

Literal question

Type of fertilizers used: paddy

Type of fertilizers used: maize (QN44_6maize)

File: SEC44

Overview

Type: Discrete	Valid cases: 204546
Format: numeric	Invalid: 125566
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of fertilizers

Literal question

Type of fertilizers used: maize

Type of fertilizers used: wheat (QN44_6wheat)

File: SEC44

Overview

Type: Discrete	Valid cases: 171470
Format: numeric	Invalid: 158642
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of fertilizers

Literal question

Type of fertilizers used: wheat

Type of fertilizers used: potato (QN44_6potato)

File: SEC44

Overview

Type: Discrete	Valid cases: 140813
Format: numeric	Invalid: 189299
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of fertilizers

Literal question

Type of fertilizers used: potato

Type of fertilizers used: vegetables (QN44_6veg)

File: SEC44

Overview

Type: Discrete	Valid cases: 149897
Format: numeric	Invalid: 180215
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of fertilizers

Literal question

Type of fertilizers used: vegetables

Type of fertilizers used: Others (QN44_6other)

File: SEC44

Overview

Type: Discrete	Valid cases: 256360
Format: numeric	Invalid: 73752
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item refers to the information about the use of type of fertilizers

Literal question

Type of fertilizers used: Others

Total area of fertilizers used: paddy (QN44_7paddy)

File: SEC44

Overview

Type: Continuous	Valid cases: 161360
Format: numeric	Invalid: 168752
Width: 20	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0.000699490017723292-16.9727249145508	Mean: 0.5
	Standard deviation: 0.6

Description

This item refers to the information about the total area of fertilizer used

Literal question

Total area of fertilizers used: paddy

Total area fertilizers used: maize (QN44_7maize)

File: SEC44

Overview

Type: Continuous	Valid cases: 94737
Format: numeric	Invalid: 235375
Width: 20	Minimum: 0
Decimals: 0	Maximum: 14.2
Range: 0.000715387519448996-14.2221593856812	Mean: 0.2
	Standard deviation: 0.3

Description

This item refers to the information about the total area of fertilizer used

Literal question

Total area fertilizers used: maize

Total area fertilizers used: wheat (QN44_7wheat)

File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-23.3649768829346

Valid cases: 97940
 Invalid: 232172
 Minimum: 0
 Maximum: 23.4
 Mean: 0.4
 Standard deviation: 0.5

Description

This item refers to the information about the total area of fertilizer used

Literal question

Total area fertilizers used: wheat

Total area fertilizers used: potato (QN44_7potato)

File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000699490017723292-4.75257158279419

Valid cases: 56121
 Invalid: 273991
 Minimum: 0
 Maximum: 4.8
 Mean: 0.1
 Standard deviation: 0.1

Description

This item refers to the information about the total area of fertilizer used

Literal question

Total area fertilizers used: potato

Total area fertilizers used: vegetables (QN44_7veg)

File: SEC44

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-14.3237466812134

Valid cases: 32619
 Invalid: 297493

Description

This item refers to the information about the total area of fertilizer used

Literal question

Total area fertilizers used: vegetables

Total area fertilizers used: Others (QN44_7other)

File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000715387519448996-21.6718616485596

Valid cases: 34708
 Invalid: 295404
 Minimum: 0
 Maximum: 21.7
 Mean: 0.3
 Standard deviation: 0.4

Description

This item refers to the information about the total area of fertilizer used

Literal question

Total area fertilizers used: Others

Total quantity of fertilizers used in quintal: paddy (QN44_8paddy)

File: SEC44

Overview

Type: Continuous	Valid cases: 161360
Format: numeric	Invalid: 168752
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50.8
Range: 0.01-50.75	Mean: 0.8
	Standard deviation: 1.1

Description

This item refers to the information about total quantity of fertilizers used for crops in quintal.

Literal question

Total quantity of fertilizers used in quintal: paddy

Total quantity of fertilizers used in quintal: maize (QN44_8maize)

File: SEC44

Overview

Type: Continuous	Valid cases: 94736
Format: numeric	Invalid: 235376
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18.3
Range: 0.01-18.27	Mean: 0.4
	Standard deviation: 0.5

Description

This item refers to the information about total quantity of fertilizers used for crops in quintal.

Literal question

Total quantity of fertilizers used in quintal: maize

Total quantity of fertilizers used in quintal: wheat (QN44_8wheat)

File: SEC44

Overview

Type: Continuous	Valid cases: 97938
Format: numeric	Invalid: 232174
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42.6
Range: 0.01-42.63	Mean: 0.7
	Standard deviation: 1

Description

This item refers to the information about total quantity of fertilizers used for crops in quintal.

Literal question

Total quantity of fertilizers used in quintal: wheat

Total quantity of fertilizers used in quintal: potato (QN44_8potato)

File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-20.8

Valid cases: 56121
 Invalid: 273991
 Minimum: 0
 Maximum: 20.8
 Mean: 0.2
 Standard deviation: 0.3

Description

This item refers to the information about total quantity of fertilizers used for crops in quintal.

Literal question

Total quantity of fertilizers used in quintal: potato

Total quantity of fertilizers used in quintal: vegetables (QN44_8veg) File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-70

Valid cases: 32619
 Invalid: 297493
 Minimum: 0
 Maximum: 70
 Mean: 0.3
 Standard deviation: 1

Description

This item refers to the information about total quantity of fertilizers used for crops in quintal.

Literal question

Total quantity of fertilizers used in quintal: vegetables

Total quantity of fertilizers used in quintal: Others (QN44_8other) File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.01-21.76

Valid cases: 34708
 Invalid: 295404
 Minimum: 0
 Maximum: 21.8
 Mean: 0.3
 Standard deviation: 0.5

Description

This item refers to the information about total quantity of fertilizers used for crops in quintal.

Literal question

Total quantity of fertilizers used in quintal: Others

PSU Weight (wt) File: SEC44

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

PSU Weight

Literal question

PSU Weight

Household ID (HHID)

File: SEC05

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC05

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belts: Mountain, Hill and Terai.

01 Province (PROV)

File: SEC05

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

Province: There are 7 provinces in Nepal.

02 District (DIST)

File: SEC05

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

Districts: There are 77 districts in Nepal.

QN5.1 Are there any livestock kept for agricultural purposes? (QN5_1)

File: SEC05

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

Livestock are kept for agricultural purposes.

Literal question

Are there any livestock kept for agricultural purposes?

QN5.3.1 Livestock feeding (Buffloes) (QN53_1)

File: SEC05

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 276443
 Invalid: 53669

Description

Main feedings of cow and Buffloes for feeding purpose.

Literal question

Are there cow and Buffaloes kept for feedingl purposes?

QN5.3.2 Livestock feeding (Goat/Sheep/Changra) (QN53_2)

File: SEC05

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 276443
 Invalid: 53669

Description

Main feedings of Goat, sheep and Buffloes for feeding purpose.

Literal question

Are there Goat, Sheep and Changra kept for feedingl purposes?

QN5.3.3 Livestock feeding (Pigs) (QN53_3)

File: SEC05

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 276443
 Invalid: 53669

Description

Pigs are kept for feeding.

Literal question

Are there pigs kept for feedingl purposes?

QN5.4 Are poultry in holding? (QN54)

File: SEC05

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Number of Poultry in holdings.

Literal question

Are poultry kept for agriculture Purpose ?

QN5.6 Main poultry feeding (QN56)

File: SEC05

Overview

Type: Discrete	Valid cases: 153141
Format: numeric	Invalid: 176971
Width: 1	
Decimals: 0	
Range: 1-4	

Description

Number of Poultry are kept for feeding.

Literal question

Are the poultry are kept for feeding ?

QN6.1 Did non-resident building used for agriculture activity? (QN61)

File: SEC05

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Non-resident building used for agriculture activity.

Literal question

Did non-resident building used for agriculture activity?

QN63 : Were livestock kept in your living residence together during reference pe (QN63)

File: SEC05

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Description

livestock kept in living residence together during reference period.

Literal question

Were livestock kept in living residence during reference period ?

PSU Weight (wt)

File: SEC05

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.998307704925537-183.72590637207

Valid cases: 330112
Invalid: 0
Minimum: 1
Maximum: 183.7
Mean: 12.5
Standard deviation: 5.3

Description

psu weight.

Household ID (HHID)

File: SEC52

Overview

Type: Discrete	Valid cases: 330112
Format: character	Invalid: 0
Width: 8	

Description

HOUSEHOLD ID

Source of information

NSO

Literal question

Form Serial No(ID of selected holding)

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC52

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Description

Ecological Belt.There are three ecological belt 1.Hill 2.Terai (plain area)3.Mountain

Literal question

Ecological belt in which household is located.1.Hill 2.Terai (plain area)3.Mountain

01 Province (PROV)

File: SEC52

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

02 District (DIST)

File: SEC52

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-709	

Cow/Ox - Total number_total (cat10_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 142301
Format: numeric	Invalid: 187811
Width: 3	Minimum: 1
Decimals: 0	Maximum: 115
Range: 1-115	Mean: 2.7
	Standard deviation: 2

Description

Total number of Cattle.

Literal question

What is the total number of Cattle?

Cow/Ox - Total number_local (cat10_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 135885
Format: numeric	Invalid: 194227
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-73	Mean: 2.7
	Standard deviation: 1.9

Description

Total number of Local cattle.

Literal question

What is total number of Local cattle?

Cow/Ox - Total number_improved (cat10_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 8186
Format: numeric	Invalid: 321926
Width: 3	Minimum: 1
Decimals: 0	Maximum: 115
Range: 1-115	Mean: 2.5
	Standard deviation: 3.1

Description

Total number of improved Cattle.

Literal question

What is the total number of improved cattle?

Cow/Ox - under 1 year - BACHCHHA_total (cat11_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 30357
Format: numeric	Invalid: 299755
Width: 2	
Decimals: 0	
Range: 1-20	

Description

Total number of Cattle(bachchha) under 1 year.

Literal question

What is total number of Cattle(bachchha) under 1 year?

Cow/Ox - under 1 year - BACHCHHA_local (cat11_local)

File: SEC52

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 28457
Invalid: 301655

Description

Total number of local Cattle (bachchha)under 1 year.

Literal question

What is the number of local Cattle(bachchha) under 1 year?

Cow/Ox - under 1 year - BACHCHHA_improved (cat11_improved)

File: SEC52

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 2023
Invalid: 328089

Description

Total number of improved Cattle(bachchha) under 1 year.

Literal question

What is improved number of Cattle (bachchha)under 1 year?

Cow/Ox - under 1 year- BACHCHHI_total (cat12_total)

File: SEC52

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 27403
Invalid: 302709

Description

Total number of of Cattle (bachchhi) under 1 year

Literal question

What is total number of of Cattle(bachhchi) under 1 year?

Cow/Ox - under 1 year- BACHCHHI_local (cat12_local)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 25294
 Invalid: 304818

Description

Total number of local Cattle(bachchhi) under 1 year.

Literal question

What is total number of local Cattle under 1 year?

Cow/Ox - under 1 year- BACHCHHI_improved (cat12_improved)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 2192
 Invalid: 327920

Description

Total number of improved Cattle(bachchhi) under 1 year.

Literal question

What is total number of improved Cattle(bachchhi) under 1 year.?

Cow/Ox - 1 year to under 3 yrs - BACHCHHA_total (cat13_total)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 15194
 Invalid: 314918

Description

Total number of Cattle (bachchha)from 1 year to under3 years.

Literal question

What is total number of Cattle (bachchha)from 1 year to under3 years.?

Cow/Ox - 1 year to under 3 yrs - BACHCHHA_local (cat13_local)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 14677
 Invalid: 315435

Description

Total number of local Cattle (bachchha)from 1 year to under 3 years.

Literal question

What is total number of local Cattle from 1 year to 3 years?

Cow/Ox - 1 year to under 3 yrs - BACHCHHA_improved (cat13_improved) File: SEC52

Overview

Type: Discrete	Valid cases: 553
Format: numeric	Invalid: 329559
Width: 1	
Decimals: 0	
Range: 1-6	

Description

Total improved number of Cattle(bachchha) from 1 year to under 3 years.

Literal question

What is improved number of Cattle(bachchha) from 1 year to under 3 years.

?

Cow/Ox - 1 year to under 3 yrs- BACHCHHI_total (cat14_total) File: SEC52

Overview

Type: Discrete	Valid cases: 21227
Format: numeric	Invalid: 308885
Width: 2	
Decimals: 0	
Range: 1-14	

Description

Total number of Cattle(bachchhi) from 1 year to under 3 years.

Literal question

What is total number of Cattle (bachchhi) from 1 year to under 3 years?

Cow/Ox - 1 year to under 3 yrs- BACHCHHI_local (cat14_local) File: SEC52

Overview

Type: Discrete	Valid cases: 19626
Format: numeric	Invalid: 310486
Width: 2	
Decimals: 0	
Range: 1-12	

Description

Total number of local Cattle (bacchi) from 1 year to under 3 years.

Literal question

What is total number of local Cattle(Bachchhi) from 1 year to under 3 years?

Cow/Ox - 1 year to under 3 yrs- BACHCHHI_improved (cat14_improved) File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1657
 Invalid: 328455

Description

Total number of improved Cattle (bachchhi) from 1 year to under 3 years.

Literal question

What is total number of improved Cattle (bachchhi) from 1 year to under 3 years?

Cow/Ox - 3 years or over - OX (Reproduction)_total (cat15_total)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 6083
 Invalid: 324029

Description

Total number of Cattle (ox) from 3 year or over for reproduction purpose.

Literal question

What is Total number of Cattle (ox) from 3 year or over for reproduction purpose?

Cow/Ox - 3 years or over - OX (Reproduction)_local (cat15_local)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 5932
 Invalid: 324180

Description

Total number of local Cattle(ox) from 3 year or above reproduction purpose

Literal question

What is total number of local Cattle (ox) from 3 year or above

reproduction purpose?

Cow/Ox - 3 years or over - OX (Reproduction)_improved (cat15_improved)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 172
 Invalid: 329940

Description

Total number of improved Cattle (ox) from 3 year or above for reproduction purpose.

Literal question

What is total number of improved Cattle (ox) from 3 year or above for reproduction purpose ?

Cow/Ox - 3 year or over- OX(Agricultue purpose)_total (cat16_total) File: SEC52

Overview

Type: Continuous	Valid cases: 73360
Format: numeric	Invalid: 256752
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 2
	Standard deviation: 0.6

Description

Total number of Cattle(ox) from 3 year or above for agriculture purpose.

Literal question

What is total number of Cattle (ox) from 3 year or above for agriculture purpose?

Cow/Ox - 3 year or over- OX(Agricultue purpose)_local (cat16_local) File: SEC52

Overview

Type: Continuous	Valid cases: 72981
Format: numeric	Invalid: 257131
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 2
	Standard deviation: 0.6

Description

Total number of local Cattle (ox)from 3 year or over for agriculture purpose.

Literal question

What is total number of local Cattle (ox)from 3 year or over for agriculture purpose?

Cow/Ox - 3 year or over- OX(Agricultue purpose)_improved (cat16_improved) File: SEC52

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 329652
Width: 1	
Decimals: 0	
Range: 1-6	

Description

Total number of improved Cattle (ox)from 3 year or over for agriculture purpose.

Literal question

What is total number of improved Cattle (ox)from 3 year or over for agriculture purposer?

Cow/Ox, 3 years or over- Milking Cow_total (cat17_total) File: SEC52

Overview

Type: Continuous	Valid cases: 54465
Format: numeric	Invalid: 275647
Width: 2	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 1.3
	Standard deviation: 0.9

Description

Total number of milking cows aged three years or older.

Literal question

What is total number of milking cows aged three years or older?

Cow/Ox, 3 years or over- Milking Cow_local (cat17_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 49666
Format: numeric	Invalid: 280446
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 1.2
	Standard deviation: 0.7

Description

Total number of local milking cows aged three years or older.

Literal question

What is total number of local milking cows aged three years or older?

Cow/Ox, 3 years or over- Milking Cow_improved (cat17_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 5089
Format: numeric	Invalid: 325023
Width: 2	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 1.6
	Standard deviation: 1.7

Description

Total number of improved Cattle milking cows aged three years or older.

Literal question

What is total number of local improved milking cows aged three years or older?

Cow/Ox, 3 years or over - None Milking Cow_total (cat18_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 42895
Format: numeric	Invalid: 287217
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 1.3
	Standard deviation: 0.9

Description

Total number of non milking cow from 3 year or over.

Literal question

What is total number of non milking cow from 3 year or over?

Cow/Ox, 3 years or over - None Milking Cow_local (cat18_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 40766
Format: numeric	Invalid: 289346
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 1.3
	Standard deviation: 0.9

Description

Total number of local non milking cow from 3 year or over.

Literal question

What is total number of local non milking cow from 3 year or over?

Cow/Ox, 3 years or over - None Milking Cow_improved (cat18_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 2249
Format: numeric	Invalid: 327863
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 1.4
	Standard deviation: 1.5

Description

Total number of improved non milking cow from 3 year or over.

Literal question

What is total number of non milking cow from 3 year or over?

Yak/Nak/Chauri - Total number - Total_total (cat20_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 1366
Format: numeric	Invalid: 328746
Width: 2	Minimum: 1
Decimals: 0	Maximum: 76
Range: 1-76	Mean: 7
	Standard deviation: 9.9

Description

Total number of Yak/Nak/Chauri.

Literal question

What is total number of Yak/Nak/Chauri?

Yak/Nak/Chauri - under 1 year- BACHCHHA_total (cat21_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 418
Format: numeric	Invalid: 329694
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 2.4
	Standard deviation: 2.3

Description

Total number of Yak/Nak/Chauri (Bachchha)under 1 year.

Literal question

What is total number of Yak/Nak/Chauri under 1 year?

Yak/Nak/Chauri - under 1 year- BACHCHHI_total (cat22_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 264
Format: numeric	Invalid: 329848
Width: 2	
Decimals: 0	
Range: 1-12	

Description

Total number of Yak/Nak/Chauri (BACHCHHI)under 1 year.

Literal question

Wat is total number of Yak/Nak/Chauri (BACHCHHI)under 1 year?

Yak/Nak/Chauri - 1 yr to 3 yrs- BACHCHHA_total (cat23_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 329860
Width: 2	
Decimals: 0	
Range: 1-15	

Description

Total number of Yak/Nak/Chauri (BACHCHHA) 1 year to 3 years.

Literal question

What is total number of Yak/Nak/Chauri (BACHCHHA) 1 year to 3 years?

Yak/Nak/Chauri - 1 yr to 3 yrs - BACHCHHI_total (cat24_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 329861
Width: 2	
Decimals: 0	
Range: 1-15	

Description

Total number of Yak/Nak/Chauri (BACHCHHI) 1 year to 3 years.

Literal question

What is total number of Yak/Nak/Chauri (BACHCHHI) 1 year to 3 years?

Yak/Nak/Chauri - 1 yr to 3 yrs- YAK_total (cat25_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 329436
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 3.8
	Standard deviation: 4.4

Description

Total number of Yak from 1 year to 3 years.

Literal question

What is total number of Yak?

Yak/Nak/Chauri - 3 years or over - Milking Nak_total (cat26_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 329566
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 4
	Standard deviation: 5

Description

Total number of milking Nak from 3 years or over.

Literal question

What is total number of milking Nak from 3 years or over?

Yak/Nak/Chauri - 3 years or over - None Milking Nak_total (cat27_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 532
Format: numeric	Invalid: 329580
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 3.5
	Standard deviation: 4.3

Description

Total number of non Milking Nak from 3 years or over.

Literal question

what is total number of non Milking Nak from 3 years or over?

Buffalo - Total number- Total_total (cat30_total)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-64

Valid cases: 115866
 Invalid: 214246
 Minimum: 1
 Maximum: 64
 Mean: 2.1
 Standard deviation: 1.5

Description

Total number of Buffalo.

Literal question

What is total number of Buffalo?

Buffalo - Total number- Total_local (cat30_local)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-64

Valid cases: 113045
 Invalid: 217067
 Minimum: 1
 Maximum: 64
 Mean: 2
 Standard deviation: 1.4

Description

Total number of local Buffalo.

Literal question

What is total number of local Buffalo?

Buffalo - Total number- Total_improved (cat30_improved)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 3488
 Invalid: 326624
 Minimum: 1
 Maximum: 37
 Mean: 2.9
 Standard deviation: 2.7

Description

Total number of improved Buffalo.

Literal question

What is total number of improved Buffalo?

Buffalo - under 1 year - PADA_total (cat31_total)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 26588
 Invalid: 303524
 Minimum: 1
 Maximum: 29
 Mean: 1.1
 Standard deviation: 0.5

Description

Total number of Buffalo under 1 year(Pada).

Literal question

What is total number of Buffalo under 1 year(Pada)?.

Buffalo - under 1 year - PADA_local (cat31_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 25733
Format: numeric	Invalid: 304379
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 1.1
	Standard deviation: 0.5

Description

Total number of local Buffalo under 1 year(PADA).

Literal question

What is total number of local Buffalo under 1 year(PADA)?

Buffalo - under 1 year - PADA_improved (cat31_improved)

File: SEC52

Overview

Type: Discrete	Valid cases: 905
Format: numeric	Invalid: 329207
Width: 2	
Decimals: 0	
Range: 1-10	

Description

Total number of improved Buffalo under 1 year(PADA).

Literal question

What is total number of improved Buffalo under 1 year(PADA)?

Buffalo - under 1 year - PADI_total (cat32_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 26404
Format: numeric	Invalid: 303708
Width: 2	
Decimals: 0	
Range: 1-12	

Description

Total number of Buffalo under 1 year(PADI).

Literal question

What is total number of Buffalo under 1 year(PADI)?

Buffalo - under 1 year - PADI_local (cat32_local)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 25622
 Invalid: 304490

Description

Total number of local Buffalo under 1 year(PADI).

Literal question

What is total number of Buffalo under 1 year(PADI)?

Buffalo - under 1 year - PADI_improved (cat32_improved)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 808
 Invalid: 329304

Description

Total number of improved Buffalo under 1 year(PADI).

Literal question

What is total number of Buffalo under 1 year(PADI)?

Buffalo - 1 yr to under 3 yrs - PADA_total (cat33_total)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 14713
 Invalid: 315399
 Minimum: 1
 Maximum: 40
 Mean: 1.2
 Standard deviation: 0.9

Description

Total number of Buffalo 1 year to under 3 years (PADA).

Literal question

What is total number of Buffalo 1 year to under 3 years (PADA)?

Buffalo - 1 yr to under 3 yrs - PADA_local (cat33_local)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 14292
 Invalid: 315820
 Minimum: 1
 Maximum: 40
 Mean: 1.2
 Standard deviation: 0.9

Description

Total number of local Buffalo 1 year to under 3 years (PADA).

Literal question

What is total number of local Buffalo 1 year to under 3 years (PADA)?

Buffalo - 1 yr to under 3 yrs - PADA_improved (cat33_improved)

File: SEC52

Overview

Type: Discrete	Valid cases: 452
Format: numeric	Invalid: 329660
Width: 2	
Decimals: 0	
Range: 1-10	

Description

Total number of improved Buffalo 1 year to under 3 years (PADA).

Literal question

What is total number of improved Buffalo 1 year to under 3 years (PADA).

Buffalo - 1 yr to under 3 yrs - PADI_total (cat34_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 24979
Format: numeric	Invalid: 305133
Width: 2	
Decimals: 0	
Range: 1-20	

Description

Total number of Buffalo 1 year to under 3 years (PADI).

Literal question

What is total number of Buffalo 1 year to under 3 years (PADI)?

Buffalo - 1 yr to under 3 yrs - PADI_local (cat34_local)

File: SEC52

Overview

Type: Discrete	Valid cases: 24313
Format: numeric	Invalid: 305799
Width: 2	
Decimals: 0	
Range: 1-20	

Description

Total number of local Buffalo 1 year to under 3 years (PADI).

Literal question

What is total number of local Buffalo 1 year to under 3 years (PADI)?

Buffalo - 1 yr to under 3 yrs - PADI_improved (cat34_improved)

File: SEC52

Overview

Type: Discrete	Valid cases: 703
Format: numeric	Invalid: 329409
Width: 2	
Decimals: 0	
Range: 1-12	

Description

Total number of improved Buffalo(PADI) 1 year to under 3 years .

Literal question

What is total number of improved Buffalo 1 year to under 3 years (PADI)?

Buffalo - 3 years or over - RANGA (Reproduction)_total (cat35_total) File: SEC52

Overview

Type: Discrete	Valid cases: 3102
Format: numeric	Invalid: 327010
Width: 2	
Decimals: 0	
Range: 1-10	

Description

Total number of improved Buffalo (RANGA) 3 years or over(Reproduction).

Buffalo - 3 years or over - RANGA (Reproduction)_local (cat35_local) File: SEC52

Overview

Type: Discrete	Valid cases: 3004
Format: numeric	Invalid: 327108
Width: 2	
Decimals: 0	
Range: 1-10	

Description

Total number of local Buffalo 3 years or over(Reproduction).

Literal question

What is total number of local Buffalo 3 years or over-RANGA (Reproduction)?

Buffalo - 3 years or over - RANGA (Reproduction)_improved (cat35_improved) File: SEC52

Overview

Type: Discrete	Valid cases: 105
Format: numeric	Invalid: 330007
Width: 1	
Decimals: 0	
Range: 1-3	

Description

Total number of improved Buffalo aged 3 years or older in the RANGA (Reproduction)

Literal question

What is total number of improved Buffalo 3 years or over-RANGA (Reproduction)?

Buffalo - 3 years or over - RANGA (Meat)_total (cat36_total) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 2936
 Invalid: 327176
 Minimum: 1
 Maximum: 40
 Mean: 1.3
 Standard deviation: 1.1

Description

Total number of buffaloes aged three years or older intended for meat production (RANGA).

Literal question

"What is the total number of buffaloes aged three years or older intended for meat production (RANGA)?"

Buffalo - 3 years or over - RANGA (Meat)_local (cat36_local) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 2878
 Invalid: 327234
 Minimum: 1
 Maximum: 40
 Mean: 1.3
 Standard deviation: 1.1

Description

Total number of local buffaloes aged three years or older intended for meat production (RANGA).

Literal question

what is total number of local buffaloes aged three years or older intended for meat production (RANGA)?

Buffalo - 3 years or over - RANGA (Meat)_improved (cat36_improved) File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 61
 Invalid: 330051

Description

Total number of improved buffaloes aged three years or older intended for meat production (RANGA).

Literal question

What is total number of improved buffaloes aged three years or older intended for meat production (RANGA)?

Buffalo - 3 years or over- RANGA (Agriculture)_total (cat37_total) File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 4562
 Invalid: 325550

Description

Total number of buffaloes aged three years or older designated for agriculture production (RANGA).

Literal question

"What is the total number of buffaloes aged three years or older designated for agricultural production (RANGA)?"

Buffalo - 3 years or over- RANGA (Agriculture)_local (cat37_local)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 4486
 Invalid: 325626

Description

Total number of local buffaloes aged three years or older designated for agriculture production (RANGA).

Literal question

What is total number of local buffaloes aged three years or older designated for agriculture production (RANGA)?

Buffalo - 3 years or over- RANGA (Agriculture)_improved
(cat37_improved)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 81
 Invalid: 330031

Description

Total number of improved buffaloes aged three years or older designated for Agriculture production (RANGA).

Literal question

What is total number of improved buffaloes aged three years or older designated for Agriculture production (RANGA)?

Buffalo - 3 years or over - Milking buffaloes_total (cat38_total)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 55031
 Invalid: 275081
 Minimum: 1
 Maximum: 22
 Mean: 1.2
 Standard deviation: 0.6

Description

Total number of buffaloes aged three years or older designated for Milking purpose .

Literal question

What is the total number of buffaloes aged three years or older designated for milking purposes ?

Buffalo - 3 years or over - Milking buffaloes_local (cat38_local)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 53329
 Invalid: 276783
 Minimum: 1
 Maximum: 22
 Mean: 1.1
 Standard deviation: 0.5

Description

Total number of local buffaloes aged three years or older designated for Milking purpose .

Literal question

What is total number of local buffaloes aged three years or older designated for Milking purpose ?

Buffalo - 3 years or over - Milking buffaloes_improved (cat38_improved)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-22

Valid cases: 1845
 Invalid: 328267

Description

Total number of improved buffaloes aged three years or older designated for Milking purpose .

Literal question

Wht is total number of improved buffaloes aged three years or older designated for Milking purpose ?

Buffalo - 3 years or over- None Milking buffaloes_total (cat39_total) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 43462
 Invalid: 286650
 Minimum: 1
 Maximum: 25
 Mean: 1.2
 Standard deviation: 0.6

Description

Total number of buffaloes aged three years or older designated for Non Milking purpose .

Literal question

What is total number of buffaloes aged three years or older designated for Non Milking purpose .

Buffalo - 3 years or over- None Milking buffaloes_local (cat39_local) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 42421
 Invalid: 287691
 Minimum: 1
 Maximum: 25
 Mean: 1.2
 Standard deviation: 0.6

Description

Total number of local buffaloes aged three years or older designated for Non Milking purpose .

Literal question

What is total number of buffaloes aged three years or older designated for Non Milking purpose ?

Buffalo - 3 years or over- None Milking buffaloes_improved
(cat39_improved)
File: SEC52

Overview

Type: Discrete	Valid cases: 1104
Format: numeric	Invalid: 329008
Width: 2	
Decimals: 0	
Range: 1-14	

Description

Total number of improved buffaloes aged three years or older designated for Non Milking purpose .

Literal question

What is total number of buffaloes aged three years or older designated for Non Milking purpose ?

Goats/Changra - total number - Total_total (cat40_total)
File: SEC52

Overview

Type: Continuous	Valid cases: 198193
Format: numeric	Invalid: 131919
Width: 3	Minimum: 1
Decimals: 0	Maximum: 225
Range: 1-225	Mean: 5.9
	Standard deviation: 6.3

Description

Total number of Goats/Changra .

Literal question

What is total number of Goats/Changra ?

Goats/Changra - total number - Total_local (cat40_local)
File: SEC52

Overview

Type: Continuous	Valid cases: 194547
Format: numeric	Invalid: 135565
Width: 3	Minimum: 1
Decimals: 0	Maximum: 225
Range: 1-225	Mean: 5.9
	Standard deviation: 6

Description

Total number of local Goats/Changra .

Literal question

What is total number of local Goats/Changra ?

Goats/Changra - total number - Total_improved (cat40_improved)
File: SEC52

Overview

Type: Continuous	Valid cases: 6922
Format: numeric	Invalid: 323190
Width: 3	Minimum: 1
Decimals: 0	Maximum: 167
Range: 1-167	Mean: 5.7
	Standard deviation: 9.1

Description

Total number of improved Goats/Changra .

Literal question

What is total number of improved Goats/Changra?

Goat/Chyangra-under 6 months PATHA_total (cat41_45_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 111454
Format: numeric	Invalid: 218658
Width: 3	Minimum: 1
Decimals: 0	Maximum: 108
Range: 1-108	Mean: 2.1
	Standard deviation: 1.9

Description

Total number of Goats/Changra under 6 months PATHA .

Literal question

What is total number of Goats/Changra under 6 months PATHA ?

Goat/Chyangra-under 6 months PATHA_local (cat41_45_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 108783
Format: numeric	Invalid: 221329
Width: 3	Minimum: 1
Decimals: 0	Maximum: 108
Range: 1-108	Mean: 2.1
	Standard deviation: 1.8

Description

Total number of local Goats/Changra under 6 months PATHA .

Literal question

What is total number of local Goats/Changra under 6 months PATHA ?

Goat/Chyangra-under 6 months PATHA_improved (cat41_45_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 3303
Format: numeric	Invalid: 326809
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 2.4
	Standard deviation: 2.7

Description

Total number of improved Goats/Chyangra under 6 months PATHA .

Literal question

What is total number of improved Goats/Chyangra under 6 months PATHA ?

Goat/Chyangra-under 6 months PATHI_total (cat42_46_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 110921
Format: numeric	Invalid: 219191
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 2
	Standard deviation: 1.7

Description

Total number of Goats/Chyangra under 6 months PATHAI .

Literal question

What is total number of Goats/Chyangra under 6 months PATHAI ?

Goat/Chyangra-under 6 months PATHI_local (cat42_46_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 108076
Format: numeric	Invalid: 222036
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 1.9
	Standard deviation: 1.7

Description

Total number of local Goats/Chyangra under 6 months PATHAI .

Literal question

What is total number of local Goats/Chyangra under 6 months PATHAI?

Goat/Chyangra-under 6 months PATHI_improved (cat42_46_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 3351
Format: numeric	Invalid: 326761
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 2.3
	Standard deviation: 2.7

Description

Total number of improved Goats/Chyangra under 6 months PATHAI .

Literal question

What is total number of improved Goats/Chyangra under 6 months PATHAI ?

Goat/Chyangra-6 month or over Male_total (cat43_47_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 106231
Format: numeric	Invalid: 223881
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 2.4
	Standard deviation: 2.4

Description

Total number of Goats/Chyangra 6 months or over Male.

Literal question

How many male goats / Chyangra aged six months or older are there?

Goat/Chyangra-6 month or over Male_local (cat43_47_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 103370
Format: numeric	Invalid: 226742
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 2.3
	Standard deviation: 2.3

Description

Total number of local male goats / Chyangra aged six months or older .

Literal question

How many local male goats or Chyangra aged six months or older are there?

Goat/Chyangra-6 month or over Male_improved (cat43_47_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 3817
Format: numeric	Invalid: 326295
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 2.5
	Standard deviation: 3.2

Description

Total number of improved male goats /Chyangra aged six months or older.

Literal question

How many improved male goats /Chyangra aged six months or older are there?

Goat/Chyangra-6 month or over Female_total (cat44_48_total)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-115

Valid cases: 171504
 Invalid: 158608
 Minimum: 1
 Maximum: 115
 Mean: 2.8
 Standard deviation: 3.2

Description

Total number of feamle goats /Chyangra aged six months or older.

Literal question

Waht is total number of feamle goats /Chyangra aged six months or older?

Goat/Chyangra-6 month or over Female_local (cat44_48_local) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-115

Valid cases: 167996
 Invalid: 162116
 Minimum: 1
 Maximum: 115
 Mean: 2.8
 Standard deviation: 3.1

Description

Total number of local feamle goats /Chyangra aged six months or older.

Literal question

How many total number of local feamle goats /Chyangra aged six months or older?

Goat/Chyangra-6 month or over Female_improved (cat44_48_improved) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 4707
 Invalid: 325405
 Minimum: 1
 Maximum: 100
 Mean: 3.1
 Standard deviation: 5

Description

Total number of improved feamle goats /Chyangra aged six months or older.

Literal question

What is total number of local feamle goats /Chyangra aged six months or older?

Sheep - Total number - Total_total (cat50_total) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-245

Valid cases: 6036
 Invalid: 324076
 Minimum: 1
 Maximum: 245
 Mean: 7.6
 Standard deviation: 15.4

Description

Total number of Sheep.

Literal question

What is total number of Sheep?

Sheep - Total number - Total_local (cat50_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 5995
Format: numeric	Invalid: 324117
Width: 3	Minimum: 1
Decimals: 0	Maximum: 245
Range: 1-245	Mean: 7.6
	Standard deviation: 15.4

Description

Total number of local Sheep.

Literal question

How many total number of local Sheep?

Sheep - Total number - Total_improved (cat50_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 330050
Width: 2	Minimum: 1
Decimals: 0	Maximum: 59
Range: 1-59	Mean: 6.4
	Standard deviation: 10.2

Description

Total number of improved Sheep.

Literal question

What is total number of improved Sheep?

Sheep - under 6 months - PATHA_total (cat51_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 2659
Format: numeric	Invalid: 327453
Width: 2	Minimum: 1
Decimals: 0	Maximum: 44
Range: 1-44	Mean: 2.7
	Standard deviation: 3.5

Description

Total number of lambs (Patha) under six months of age.

Literal question

What is the total number of lambs (Patha) under six months of age?

Sheep - under 6 months - PATHA_local (cat51_local)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-44

Valid cases: 2636
 Invalid: 327476
 Minimum: 1
 Maximum: 44
 Mean: 2.7
 Standard deviation: 3.5

Description

Total number of local lambs (Patha) under six months of age.

Literal question

Waht is total number of local lambs (Patha) under six months of age?

Sheep - under 6 months - PATHA_improved (cat51_improved)

File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 32
 Invalid: 330080

Description

Total number of improved lambs (Patha) under six months of age.

Literal question

What is total number of improved lambs (Patha) under six months of age?

Sheep - under 6 months - PATHI_total (cat52_total)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 2395
 Invalid: 327717
 Minimum: 1
 Maximum: 30
 Mean: 2.8
 Standard deviation: 3.6

Description

Total number of lambs (Pathi) under six months of age.

Literal question

What is the total number of lambs (Pathi) under six months of age?"

Sheep - under 6 months - PATHI_local (cat52_local)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 2371
 Invalid: 327741
 Minimum: 1
 Maximum: 30
 Mean: 2.8
 Standard deviation: 3.6

Description

Total number of local lambs (Pathi) under six months of age.

Literal question

What is the total number of local lambs (Pathi) under six months of age?

Sheep - under 6 months - PATHI_improved (cat52_improved)

File: SEC52

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 330082
Width: 2	
Decimals: 0	
Range: 1-18	

Description

Total number of improved lambs (Pathi) under six months of age.

Literal question

What is total number of improved lambs (Pathi) under six months of age?

Sheep - 6 months or over- BHEDA_total (cat53_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 3099
Format: numeric	Invalid: 327013
Width: 3	Minimum: 1
Decimals: 0	Maximum: 136
Range: 1-136	Mean: 3.9
	Standard deviation: 6.9

Description

Total number of lamb (bheda) six months or over age.

Literal question

What is the total number of lambs (bheda) six months or over age?

Sheep - 6 months or over- BHEDA_local (cat53_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 3075
Format: numeric	Invalid: 327037
Width: 3	Minimum: 1
Decimals: 0	Maximum: 136
Range: 1-136	Mean: 3.9
	Standard deviation: 6.9

Description

Total number of lambs (bheda) six months or over of age.

Literal question

What is total number of lambs (bheda) six months or over of age?

Sheep - 6 months or over- BHEDA_improved (cat53_improved)

File: SEC52

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 330084
Width: 2	
Decimals: 0	
Range: 1-15	

Description

Total number of improved lambs (bheda) six months or over of age.

Literal question

What is total number of improved lambs (bheda) six months or over of age?

Sheep - 6 months or over- BHEDI_total (cat54_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 3990
Format: numeric	Invalid: 326122
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 4.9
	Standard deviation: 9.6

Description

Total number of lambs (bhedi) six months or over of age.

Literal question

What is total number of lambs (bhedi) six months or over of age?

Sheep - 6 months or over- BHEDI_local (cat54_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 3970
Format: numeric	Invalid: 326142
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 4.9
	Standard deviation: 9.6

Description

Total number of local lambs (bhedi) six months or over of age.

Literal question

What is total number of local lambs (bhedi) six months or over of age?

Sheep - 6 months or over- BHEDI_improved (cat54_improved)

File: SEC52

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 330086
Width: 2	
Decimals: 0	
Range: 1-18	

Description

Total number of local improved lambs (bhedi) six months or over of age.

Literal question

What is total number of local improved lambs (bhedi) six months or over of age?

Pigs - total number - Total_total (cat60_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 34854
Format: numeric	Invalid: 295258
Width: 3	Minimum: 1
Decimals: 0	Maximum: 250
Range: 1-250	Mean: 3
	Standard deviation: 5.3

Description

Total number of pigs.

Literal question

What is total number of pig?

Pigs - total number - Total_local (cat60_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 33477
Format: numeric	Invalid: 296635
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 2.8
	Standard deviation: 4.1

Description

Total number of local pigs.

Literal question

What is total number of local pigs?

Pigs - total number - Total_improved (cat60_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 1704
Format: numeric	Invalid: 328408
Width: 3	Minimum: 1
Decimals: 0	Maximum: 250
Range: 1-250	Mean: 6.8
	Standard deviation: 14.6

Description

Total number of improved pigs.

Literal question

What is total number of improved pigs?

Pig - under 6 months - PATHA/PATHI_total (cat61_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 21018
Format: numeric	Invalid: 309094
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 2.8
	Standard deviation: 4.4

Description

Total number of pigs under 6 months (Patha/Pathi).

Literal question

What is total number of pigs under 6 months (Patha/Pathi)?

Pig - under 6 months - PATHA/PATHI_local (cat61_local)

File: SEC52

Overview

Type: Continuous	Valid cases: 20066
Format: numeric	Invalid: 310046
Width: 2	Minimum: 1
Decimals: 0	Maximum: 66
Range: 1-66	Mean: 2.6
	Standard deviation: 3.4

Description

Total number of local pigs under 6 months (Patha/Pathi).

Literal question

What is total number of local pigs under 6 months (Patha/Pathi).

Pig - under 6 months - PATHA/PATHI_improved (cat61_improved)

File: SEC52

Overview

Type: Continuous	Valid cases: 1078
Format: numeric	Invalid: 329034
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 6.1
	Standard deviation: 11.6

Description

Total number of improved pigs under 6 months (Patha/Pathi).

Literal question

What is total number of improved pigs under 6 months (Patha/Pathi).

Pig, - 6 months or above - PATHA/PATHI_total (cat62_total)

File: SEC52

Overview

Type: Continuous	Valid cases: 22807
Format: numeric	Invalid: 307305
Width: 3	Minimum: 1
Decimals: 0	Maximum: 140
Range: 1-140	Mean: 2
	Standard deviation: 2.8

Description

Total number of pigs (Patha/Pathi) 6 months or over.

Literal question

What is total number of pigs (Patha/Pathi) 6 months or over.

Pig, - 6 months or above - PATHA/PATHI_local (cat62_local)

File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 21862
 Invalid: 308250
 Minimum: 1
 Maximum: 100
 Mean: 1.9
 Standard deviation: 2.1

Description

Total number of local pigs(Patha/Pathi) 6 months or over .

Literal question

Waht is total number of local pigs(Patha/Pathi) 6 months or over ?

Pig, - 6 months or above - PATHA/PATHI_improved (cat62_improved) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-140

Valid cases: 1107
 Invalid: 329005
 Minimum: 1
 Maximum: 140
 Mean: 4.4
 Standard deviation: 7.6

Description

Total number of improved pigs(Patha/Pathi) 6 months or over .

Literal question

Waht is total number of improved pigs(Patha/Pathi) 6 months or over ?

Horse_total (cat71_total) File: SEC52

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 756
 Invalid: 329356

Description

Total number of horse.

Literal question

What is total number of horse?

Mules/Asses_total (cat72_total) File: SEC52

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 218
 Invalid: 329894
 Minimum: 1
 Maximum: 35
 Mean: 3.3
 Standard deviation: 4.4

Description

Total number of mules/asses.

Literal question

Waht is total number of mules/asses?

Donkey_total (cat73_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 330084
Width: 2	
Decimals: 0	
Range: 1-10	

Description

Total number of donkey.

Literal question

What is total number of donkey?.

Others Domestic animals_total (cat80_total)

File: SEC52

Overview

Type: Discrete	Valid cases: 1407
Format: numeric	Invalid: 328705
Width: 1	
Decimals: 0	
Range: 0-9	

Description

Total number of others domestic animals.

Literal question

What is total number of others domestic animals?

PSU weight (wt)

File: SEC52

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 17	Minimum: 1
Decimals: 0	Maximum: 183.7
Range: 0.998307704925537-183.72590637207	Mean: 12.5
	Standard deviation: 5.3

Description

PSU Weight

Household ID (HHID)

File: SEC55

Overview

Type: Discrete	Valid cases: 330112
Format: character	Invalid: 0
Width: 8	

Description

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC55

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The ecological belt includes mountainous, hills, and the Terai plains.

01 Province (PROV)

File: SEC55

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

02 District (DIST)

File: SEC55

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-709	

QN55.4 [91] : Total numbers: Local Chicks (polt91)

File: SEC55

Overview

Type: Continuous	Valid cases: 96585
Format: numeric	Invalid: 233527
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5000
Range: 1-5000	Mean: 9
	Standard deviation: 42.5

Description

Total number of local chicks.

Literal question

What s total number of local chicks?

QN55.4 [92] : Total numbers: Local Cocks (polt92)

File: SEC55

Overview

Type: Continuous	Valid cases: 84143
Format: numeric	Invalid: 245969
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4000
Range: 1-4000	Mean: 2.6
	Standard deviation: 19.3

Description

Total number of local cocks.

Literal question

What are total number of local cocks?

QN55.4 [93] : Total numbers: Local Hen laying eggs (polt93)

File: SEC55

Overview

Type: Continuous	Valid cases: 93518
Format: numeric	Invalid: 236594
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4000
Range: 1-4000	Mean: 2.5
	Standard deviation: 22.1

Description

Total number of local hen laying eggs.

Literal question

What are total number of local hen laying eggs?

QN55.4 [94] : Total numbers: Local Hen not laying eggs (polt94)

File: SEC55

Overview

Type: Continuous	Valid cases: 70914
Format: numeric	Invalid: 259198
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3400
Range: 1-3400	Mean: 3
	Standard deviation: 24.2

Description

Total number of local hen not laying eggs.

Literal question

What are total number of local hen not laying eggs?

QN55.4 [95] : Total numbers: Improved Broiler (polt95)

File: SEC55

Overview

Type: Continuous	Valid cases: 5766
Format: numeric	Invalid: 324346
Width: 5	Minimum: 1
Decimals: 0	Maximum: 10000
Range: 1-10000	Mean: 215.7
	Standard deviation: 555.8

Description

Total numbers of improved broiler.

Literal question

What are total numbers of improved broiler?

QN55.4 [96] : Total numbers: Improved Layers (polt96)

File: SEC55

Overview

Type: Continuous	Valid cases: 1747
Format: numeric	Invalid: 328365
Width: 5	Minimum: 1
Decimals: 0	Maximum: 10000
Range: 1-10000	Mean: 114.9
	Standard deviation: 607.2

Description

Total numbers of improved Layers.

Literal question

What are total numbers of improved Layers?

(polt97)

File: SEC55

Overview

Type: Continuous	Valid cases: 12621
Format: numeric	Invalid: 317491
Width: 4	Minimum: 1
Decimals: 0	Maximum: 8000
Range: 1-8000	Mean: 12.5
	Standard deviation: 105.1

Description

Total numbers of improved giriraj .

Literal question

What aare total numbers of improved giriraj ?

QN55.4 [98] : Total numbers: Improved Pyrent(Broiler/Layers) (polt98)

File: SEC55

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-4000

Valid cases: 768
 Invalid: 329344
 Minimum: 1
 Maximum: 4000
 Mean: 96.6
 Standard deviation: 337.6

Description

Total numbers of improved pyrent .

Literal question

What are total numbers of improved pyrent ?

QN55.4 [99] : Total numbers: Local Ducks (polt99)

File: SEC55

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 12417
 Invalid: 317695
 Minimum: 1
 Maximum: 1000
 Mean: 5.9
 Standard deviation: 14.1

Description

Total numbers of local ducks .

Literal question

What are total numbers of local ducks ?

QN55.4 [100] : Total numbers: Improved Ducks (polt100)

File: SEC55

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 2068
 Invalid: 328044
 Minimum: 1
 Maximum: 1000
 Mean: 9.5
 Standard deviation: 39.6

Description

Total numbers of improved ducks .

Literal question

Whjat are total numbers of improved ducks ?

QN55.4 [101] : Total numbers: Pigeon (polt101)

File: SEC55

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-700

Valid cases: 9570
 Invalid: 320542
 Minimum: 1
 Maximum: 700
 Mean: 9.3
 Standard deviation: 16

Description

Total numbers of pigeon .

Literal question

What are total numbers of pigeon ?

QN55.4 [102] : Total numbers: Guineafowl (Laukat) (polt102)

File: SEC55

Overview

Type: Continuous	Valid cases: 253
Format: numeric	Invalid: 329859
Width: 3	Minimum: 1
Decimals: 0	Maximum: 300
Range: 1-300	Mean: 7.8
	Standard deviation: 24.7

Description

Total numbers of Laukat.

Literal question

What are total numbers of Laukat?

QN55.4 [103] : Total numbers: Quail (Battai) (polt103)

File: SEC55

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 329784
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3100
Range: 1-3100	Mean: 37.1
	Standard deviation: 185.2

Description

Total numbers of Battai.

Literal question

What are total numbers of Battai?

QN55.4 [104] : Total numbers: Turkey (polt104)

File: SEC55

Overview

Type: Continuous	Valid cases: 970
Format: numeric	Invalid: 329142
Width: 3	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-500	Mean: 5.7
	Standard deviation: 22.8

Description

Total numbers of Turkey.

Literal question

What are total numbers of Turkey?

QN55.4 [105] : Total numbers: Other poultry (polt105)

File: SEC55

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-120

Valid cases: 837
 Invalid: 329275
 Minimum: 1
 Maximum: 120
 Mean: 4.2
 Standard deviation: 9

Description

Total numbers of other poultry.

Literal question

What are total numbers of other poultry?

PSU Weight (wt)

File: SEC55

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

PSU Weight.

Household ID (HHID)

File: SEC06

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Household ID

Ecological belt (EBELT)

File: SEC06

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological belt having Terai,Mountain and Hill.

01 Province (PROV)

File: SEC06

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven province.

02 District (DIST)

File: SEC06

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

There are 77 ddistricts.

PSU Weight (wt)

File: SEC06

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

PSU Weight.

QN62_3: Total buidings for livestocks (ls_tot) File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-14	

Description

The total number of buidings for livestocks purpose.

Literal question

How many buidings for livestocks purpose?

QN62_4: Own buidings for livestocks (ls_own) File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Description

The number of own buidings for livestocks.

Literal question

How many buidings are there for livestocks?

QN62_5: Others buidings for livestocks (ls_others) File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-13	

Description

The number of other buidings for livestocks.

Literal question

How many other building are there for livestocks?

QN62_6: Managed buidings for livestocks (Is_managed)

File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Description

The number of managed buidings for livestocks.

Literal question

How many building are managed for livestocks?

QN62_7: Semi-managed buidings for livestocks (Is_semimanaged)

File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Description

The number of semi-managed buidings for livestocks.

Literal question

How many Semi-managed buidings for livestocks?

(Is_unmanaged)

File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

Description

The number of un -managed buidings for livestocks

Literal question

How many un-managed buidings are there for livestocks ?

QN62_3: Total buidings for poultry (polt_tot)

File: SEC06

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Description

Total buidings for poultry

Literal question

How many total buidings are there for poultry?

vQN62_3: ToQN62_3: Total buidings for poultrytal buidings for poultry
(polt_own)

File: SEC06

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 330112
Invalid: 0

Description

Own buidings for poultry.

Literal question

How many own buidings are there for poultry?

QN62_5: Others buidings for poultry (polt_others)

File: SEC06

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 330112
Invalid: 0

Description

The number of others buidings for poultry.

Literal question

How many others buidings are there for poultry?

QN62_6: Managed buidings for poultry (polt_managed)

File: SEC06

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 330112
Invalid: 0

Description

The number of managed buidings for poultry.

Literal question

How many managed buidings are there for poultry?

QN62_7: Semi-managed buidings for poultry (polt_semimanaged)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 330112
 Invalid: 0

Description

The number of semi managed buidings are there for poultry.

Literal question

What are the number of semi managed buidings are there for poultry?

QN62_8: Un-managed buidings for poultry (polt_unmanaged)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 330112
 Invalid: 0

Description

The number of un-managed buidings for poultry.

Literal question

How many total number of un-managed buidings for poultry?

QN62_3: Total buidings for storing crop products (crop_tot)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 330112
 Invalid: 0

Description

The number of total buidings for storing crop products.

Literal question

How many total buidings are there for storing crop products?

QN62_4: Own buidings for storing crop products (crop_own)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 330112
 Invalid: 0

Description

The number of own buidings for storing crop products.

Literal question

How many own buidings are there for storing crop products?

QN62_5: Others buidings for storing crop products (crop_others)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 330112
 Invalid: 0

Description

The number of other buidings for storing crop products.

Literal question

How many number of other buidings are there for storing crop products?

QN62_6: Managed buidings for storing crop products (crop_managed)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 330112
 Invalid: 0

Description

The number of managed buidings for storing crop products.

Literal question

How many number of buidings are managed for storing crop products?

QN62_7: Semi-managed buidings for storing crop products
(crop_semimanaged)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 330112
 Invalid: 0

Description

The number of semi managed buidings for storing crop products.

Literal question

How many total number of semi managed buidings for storing crop products?

QN62_8: Un-managed buidings for storing crop products
(crop_unmanaged)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 330112
 Invalid: 0

Description

The number of un-managed buidings for storing crop products.

Literal question

How many number of un-managed buidings are there for storing crop products?

(other_tot)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 330112
 Invalid: 0

QN62_4: Own buidings for other purpose (other_own)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 330112
 Invalid: 0

Description

The number of own buidings for other purpose.

Literal question

What are the number of own buidings are there for other purpose?

QN62_5: Others buidings for other purpose (other_others)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 330112
 Invalid: 0

Description

The number of other buidings for other purpose.

Literal question

How many number of other buidings are there for the use of other purpose?

QN62_6: Managed buidings for other purpose (other_managed)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 330112
 Invalid: 0

Description

The number of buidings are managed for other purpose.

Literal question

How many number of other buidings are there for the use of other purpose?

QN62_7: Semi-managed buidings for other purpose (other_semimanaged)

File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 330112
 Invalid: 0

Description

The number of semi - managed buidings are there for the use of other purpose.

Literal question

What are the number of semi - managed buidings are there for the use of other purpose?

QN62_8: Un-managed buidings for other purpose (other_unmanaged) File: SEC06

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 330112
 Invalid: 0

Description

The number of un - managed buidings are there for the use of other purpose.

Literal question

What are the number of un - managed buidings are there for the use of other purpose?

Household ID (HHID)

File: SEC07

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Household ID

Pre question

Household ID

Literal question

Not Practicable

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: 1.Mountain 2.Hill 3. Terai in Nepal.

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai in Nepal

01 Province (PROV)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

Province of the country. There are seven Provinces in the country.

Literal question

In which Province the holding is located?

02 District (DIST)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

District of the country. There are seventy seven districts in the country.

Literal question

In which District the holding is located?

Is Iron Plough exist? Yes=1, No=0 (QN73_YN1)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

Use of Iron Plough.

Literal question

Is Iron Plough exist? Yes=1, No=0

{QN74}. Total Iron Plough (QN74_eqp1)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 33477
Invalid: 296635

Description

Use of total Iron Plough.

Literal question

What Is the total number of Iron Plough?

{QN75}. Own Iron Plough (QN75_eqp1)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 33477
Invalid: 296635

Description

Use of Own Iron Plough.

Literal question

What is the use of own number of Iron Plough?

{QN76}. Partnership Iron Plough (QN76_eqp1)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 33477
 Invalid: 296635

Description

Use of Partnership Iron Plough

Literal question

What is the use number of Partnership Iron Plough?

{QN77}. Others Iron Plough (QN77_eqp1)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 33477
 Invalid: 296635

Description

Use of others Iron Plough

Literal question

What is the number of others Iron Plough

QN78. Is Iron Plough used in reference period ? Yes=1 No=0

(QN78_YN1)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

Iron Plough used in reference period. Yes=1 No=0

Literal question

Is Iron Plough used in reference period ? Yes=1 No=0

QN79. Number of Iron Plough bought in reference period (QN79_eqp1)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 330112
 Invalid: 0

Description

Number of Iron Plough bought in reference period.

Literal question

Is the number of Iron Plough bought in reference period?

Is Power Tiller exist? Yes=1, No=0 (QN73_YN2)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has power tiller at day of enumeration.

Literal question

Do you have Power Tiller at day of enumeration? Yes=1, No=0

{QN74}. Total Power /Mini Tiller (QN74_eqp2)

File: SEC07

Overview

Type: Discrete	Valid cases: 8851
Format: numeric	Invalid: 321261
Width: 1	
Decimals: 0	
Range: 1-1	

Description

The item in the questionnaire requires the number of power teller that the holding has.

Literal question

What is the Number of power teller by Possession ?

{QN75}. Own Power /Mini Tiller (QN75_eqp2)

File: SEC07

Overview

Type: Discrete	Valid cases: 8851
Format: numeric	Invalid: 321261
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the own number of power teller that the holding has.

Literal question

What is the own number of power teller by Possession ?

{QN76}. Partnership Power /Mini Tiller (QN76_eqp2)

File: SEC07

Overview

Type: Discrete	Valid cases: 8851
Format: numeric	Invalid: 321261
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the Partnership number of power teller that the holding has.

Literal question

What is the Partnership number of power teller by Possession ?

{QN77}. Others Power /Mini Tiller (QN77_eqp2)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 8851
Invalid: 321261

Description

The item in the questionnaire requires the others number of power teller that the holding has.

Literal question

What is the others number of power teller by Possession ?

QN78. Is Power Tiller used in reference period ? Yes=1 No=0

(QN78_YN2)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

The item in the questionnaire requires whether the holding used power tiller in reference period.

Literal question

Did you use Power Tiller in the reference period? Yes=1, No=0

QN79. Number of Power Tiller bought in reference period (QN79_eqp2)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 330112
Invalid: 0

Description

The item in the questionnaire requires the holding bought power tiller in reference period.

Literal question

What was the number of Power Tiller bought by holding in the reference period?

Is Tractor exist? Yes=1, No=0 (QN73_YN3)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Tractor at day of enumeration.

Literal question

Do you have Tractor at day of enumeration? Yes=1, No=0

{QN74}. Total Tractor (QN74_eqp3)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4715
 Invalid: 325397

Description

The item in the questionnaire requires the number of Tractor that the holding has.

Literal question

What is the total number of Tractor by Possession ?

{QN75}. Own Tractor (QN75_eqp3)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 4715
 Invalid: 325397

Description

The item in the questionnaire requires the own number of Tractor that the holding has.

Literal question

What is the own number of Tractor by Possession ?

{QN76}. Partnership Tractor (QN76_eqp3)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 4715
 Invalid: 325397

Description

The item in the questionnaire requires the Partnership number of Tractor that the holding has.

Literal question

What is the Partnership number of Tractor by Possession ?

{QN77}. Others Tractor (QN77_eqp3)

File: SEC07

Overview

Type: Discrete	Valid cases: 4715
Format: numeric	Invalid: 325397
Width: 1	
Decimals: 0	
Range: 0-2	

Description

The item in the questionnaire requires the others number of Tractor that the holding has.

Literal question

What is the others number of Tractor by Possession ?

QN78. Is Tractor used in reference period ? Yes=1 No=0 (QN78_YN3)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Tractor in reference period.

Literal question

Did you use Tractor in the reference period? Yes=1, No=0

QN79. Number of Tractor bought in reference period (QN79_eqp3)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Description

The item in the questionnaire requires the holding bought Tractor in reference period.

Literal question

What was the number of Tractor bought by holding in the reference period?

Is Shallow Tubewell exist? Yes=1, No=0 (QN73_YN4)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has Shallow Tubewell at day of enumeration.

Literal question

Do you have Shallow Tubewell at day of enumeration? Yes=1, No=0

{QN74}. Total Shallow Tubewell (QN74_eqp4)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 27618
Invalid: 302494

Description

The item in the questionnaire requires the number of shallow tubewell that the holding has.

Literal question

What is the total number of Shallow Tubewell by Possession ?

{QN75}. Own Shallow Tubewell (QN75_eqp4)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 27618
Invalid: 302494

Description

The item in the questionnaire requires the own number of Shallow Tubewell that the holding has.

Literal question

What is the own number of shallow tubewell by Possession ?

{QN76}. Partnership Shallow Tubewell (QN76_eqp4)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 27618
Invalid: 302494

Description

The item in the questionnaire requires the Partnership number of shallow tubewell that the holding has.

Literal question

What is the Partnership number of shallow tubewell by Possession ?

{QN77}. Others Shallow Tubewell (QN77_eqp4)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 27618
 Invalid: 302494

Description

The item in the questionnaire requires the others number of shallow tubewell that the holding has.

Literal question

What is the others number of Shallow tubewell by Possession ?

QN78. Is Shallow Tubewell used in reference period ? Yes=1 No=0
 (QN78_YN4)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used shallow tubewell in reference period.

Literal question

Did you use shallow tubewell in the reference period? Yes=1, No=0

QN79. Number of Shallow Tubewell bought in reference period
 (QN79_eqp4)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Shallow tubewell in reference period.

Literal question

What was the number of shallow tubewell bought by holding in the reference period?

Is Deep Tubewell exist? Yes=1, No=0 (QN73_YN5)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Deep Tubewell at day of enumeration.

Literal question

Do you have Deep Tubewell at day of enumeration? Yes=1, No=0

{QN74}. Total Deep Tubewell (QN74_eqp5)

File: SEC07

Overview

Type: Discrete	Valid cases: 16034
Format: numeric	Invalid: 314078
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The item in the questionnaire requires the number of Deep tubewell that the holding has.

Literal question

What is the total number of Deep Tubewell by Possession ?

{QN75}. Own Deep Tubewell (QN75_eqp5)

File: SEC07

Overview

Type: Discrete	Valid cases: 16034
Format: numeric	Invalid: 314078
Width: 1	
Decimals: 0	
Range: 0-3	

Description

The item in the questionnaire requires the own number of Deep Tubewell that the holding has.

Literal question

What is the own number of Deep tubewell by Possession ?

{QN76}. Partnership Deep Tubewell (QN76_eqp5)

File: SEC07

Overview

Type: Discrete	Valid cases: 16034
Format: numeric	Invalid: 314078
Width: 1	
Decimals: 0	
Range: 0-3	

Description

The item in the questionnaire requires the Partnership number of Deep tubewell that the holding has.

Literal question

What is the Partnership number of Deep tubewell by Possession ?

{QN77}. Others Deep Tubewell (QN77_eqp5)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 16034
 Invalid: 314078

Description

The item in the questionnaire requires the others number of Deep tubewell that the holding has.

Literal question

What is the others number of Deep Tubewell by Possession ?

QN78. Is Deep Tubewell used in reference period ? Yes=1 No=0
 (QN78_YN5)
 File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Deep tubewell in reference period.

Literal question

Did you use Deep tubewell in the reference period? Yes=1, No=0

QN79. Number of Deep Tubewell bought in reference period
 (QN79_eqp5)
 File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Deep tubewell in reference period.

Literal question

What was the number of Deep tubewell bought by holding in the reference period?

Is Rower/DHIKI exist? Yes=1, No=0 (QN73_YN6)
 File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Rower/DHIKI at day of enumeration.

Literal question

Do you have Rower/DHIKI at day of enumeration? Yes=1, No=0

{QN74}. Total Rower/DHIKI (QN74_eqp6)

File: SEC07

Overview

Type: Discrete	Valid cases: 1836
Format: numeric	Invalid: 328276
Width: 1	
Decimals: 0	
Range: 1-4	

Description

The item in the questionnaire requires the number of Rower/DHIKI that the holding has.

Literal question

What is the total number of Rower/DHIKI by Possession ?

{QN75}. Own Rower/DHIKI (QN75_eqp6)

File: SEC07

Overview

Type: Discrete	Valid cases: 1836
Format: numeric	Invalid: 328276
Width: 1	
Decimals: 0	
Range: 0-4	

Description

The item in the questionnaire requires the own number of Rower/DHIKI that the holding has.

Literal question

What is the own number of Rower/DHIKI by Possession ?

{QN76}. Partnership Rower/DHIKI (QN76_eqp6)

File: SEC07

Overview

Type: Discrete	Valid cases: 1836
Format: numeric	Invalid: 328276
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the Partnership number of Rower/DHIKI that the holding has.

Literal question

What is the Partnership number of Rower/DHIKI by Possession ?

{QN77}. Others Rower/DHIKI (QN77_eqp6)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 1836
 Invalid: 328276

Description

The item in the questionnaire requires the others number of Rower/DHIKI that the holding has.

Literal question

What is the others number of Rower/DHIKI by Possession ?

QN78. Is Rower/DHIKI used in reference period ? Yes=1 No=0

(QN78_YN6)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Rower/DHIKI in reference period.

Literal question

Did you use Rower/DHIKI in the reference period? Yes=1, No=0

QN79. Number of Rower/DHIKI bought in reference period

(QN79_eqp6)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Rower/DHIKI in reference period.

Literal question

What was the number of Rower/DHIKI bought by holding in the reference period?

Is Pump Set exist? Yes=1, No=0 (QN73_YN7)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Pump Set at day of enumeration.

Literal question

Do you have Pump Set at day of enumeration? Yes=1, No=0

{QN74}. Total Pump Set (QN74_eqp7)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 29409
Invalid: 300703

Description

The item in the questionnaire requires the number of Pump Set that the holding has.

Literal question

What is the total number of Pump Set by Possession ?

{QN75}. Own Pump Set (QN75_eqp7)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 29409
Invalid: 300703

Description

The item in the questionnaire requires the own number of Pump Set that the holding has.

Literal question

What is the own number of Pump Set by Possession ?

{QN76}. Partnership Pump Set (QN76_eqp7)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 29409
Invalid: 300703

Description

The item in the questionnaire requires the Partnership number of Pump Set that the holding has.

Literal question

What is the Partnership number of Pump Set by Possession ?

{QN77}. Others Pump Set (QN77_eqp7)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 29409
 Invalid: 300703

Description

The item in the questionnaire requires the others number of Pump Set that the holding has.

Literal question

What is the others number of Pump Set by Possession ?

QN78. Is Pump Set used in reference period ? Yes=1 No=0

(QN78_YN7)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Pump Set in reference period.

Literal question

Did you use Pump Set in the reference period? Yes=1, No=0

QN79. Number of Pump Set bought in reference period (QN79_eqp7)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Pump Set in reference period.

Literal question

What was the number of Pump Set bought by holding in the reference period?

Is Cattle Cart exist? Yes=1, No=0 (QN73_YN8)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Cattle Cart at day of enumeration.

Literal question

Do you have Cattle Cart at day of enumeration? Yes=1, No=0

{QN74}. Total Cattle Cart (QN74_eqp8)

File: SEC07

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 324735
Width: 1	
Decimals: 0	
Range: 1-4	

Description

The item in the questionnaire requires the number of Cattle Cart that the holding has.

Literal question

What is the total number of Cattle Cart by Possession ?

{QN75}. Own Cattle Cart (QN75_eqp8)

File: SEC07

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 324735
Width: 1	
Decimals: 0	
Range: 0-4	

Description

The item in the questionnaire requires the own number of Cattle Cart that the holding has.

Literal question

What is the own number of Cattle Cart by Possession ?

{QN76}. Partnership Cattle Cart (QN76_eqp8)

File: SEC07

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 324735
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the Partnership number of Cattle Cart that the holding has.

Literal question

What is the Partnership number of Cattle Cart by Possession ?

{QN77}. Others Cattle Cart (QN77_eqp8)

File: SEC07

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 324735
Width: 1	
Decimals: 0	
Range: 0-2	

Description

The item in the questionnaire requires the others number of Cattle Cart that the holding has.

Literal question

What is the others number of Cattle Cart by Possession ?

QN78. Is Cattle Cart used in reference period ? Yes=1 No=0

(QN78_YN8)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Cattle Cart in reference period.

Literal question

Did you use Cattle Cart in the reference period? Yes=1, No=0

QN79. Number of Cattle Cart bought in reference period (QN79_eqp8)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Description

The item in the questionnaire requires the holding bought Cattle Cart in reference period.

Literal question

What was the number of Cattle Cart bought by holding in the reference period?

Is Sprayer exist? Yes=1, No=0 (QN73_YN9)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has Sprayer at day of enumeration.

Literal question

Do you have Sprayer at day of enumeration? Yes=1, No=0

{QN74}. Total Sprayer (QN74_eqp9)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 53335
 Invalid: 276777

Description

The item in the questionnaire requires the number of Sprayer that the holding has.

Literal question

What is the total number of Sprayer by Possession ?

{QN75}. Own Sprayer (QN75_eqp9)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 53335
 Invalid: 276777

Description

The item in the questionnaire requires the own number of Sprayer that the holding has.

Literal question

What is the own number of Sprayer by Possession ?

{QN76}. Partnership Sprayer (QN76_eqp9)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 53335
 Invalid: 276777

Description

The item in the questionnaire requires the Partnership number of Sprayer that the holding has.

Literal question

What is the Partnership number of Sprayer by Possession ?

{QN77}. Others Sprayer (QN77_eqp9)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 53335
 Invalid: 276777

Description

The item in the questionnaire requires the others number of Sprayer that the holding has.

Literal question

What is the others number of Sprayer by Possession ?

QN78. Is Sprayer used in reference period ? Yes=1 No=0 (QN78_YN9)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Sprayer in reference period.

Literal question

Did you use Sprayer in the reference period? Yes=1, No=0

QN79. Number of Sprayer bought in reference period (QN79_eqp9)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

Description

The item in the questionnaire requires the holding bought Sprayer in reference period.

Literal question

What was the number of Sprayer bought by holding in the reference period?

Is Combined Harvester exist? Yes=1, No=0 (QN73_YN10)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has Combined Harvester at day of enumeration.

Literal question

Do you have Combined Harvester at day of enumeration? Yes=1, No=0

{QN74}. Total Combined Harvester (QN74_eqp10)

File: SEC07

Overview

Type: Discrete	Valid cases: 947
Format: numeric	Invalid: 329165
Width: 1	
Decimals: 0	
Range: 1-2	

Description

The item in the questionnaire requires the number of Combined Harvester that the holding has.

Literal question

What is the total number of Combined Harvester by Possession ?

{QN75}. Own Combined Harvester (QN75_eqp10)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 947
Invalid: 329165

Description

The item in the questionnaire requires the own number of Combined Harvester that the holding has.

Literal question

What is the own number of Combined Harvester by Possession ?

{QN76}. Partnership Combined Harvester (QN76_eqp10)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 947
Invalid: 329165

Description

The item in the questionnaire requires the Partnership number of Combined Harvester that the holding has.

Literal question

What is the Partnership number of Combined Harvester by Possession ?

{QN77}. Others Combined Harvester (QN77_eqp10)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 947
Invalid: 329165

Description

The item in the questionnaire requires the others number of Combined Harvester that the holding has.

Literal question

What is the others number of Combined Harvester by Possession ?

QN78. Is Combined Harvester used in reference period ? Yes=1 No=0
(QN78_YN10)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Combined Harvester in reference period.

Literal question

Did you use Combined Harvester in the reference period? Yes=1, No=0

QN79. Number of Combined Harvester bought in reference period (QN79_eqp10)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Combined Harvester in reference period.

Literal question

What was the number of Combined Harvester bought by holding in the reference period?

Is Chaff Cutter exist? Yes=1, No=0 (QN73_YN11)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Chaff-Cutter at day of enumeration.

Literal question

Do you have Chaff-Cutter at day of enumeration? Yes=1, No=0

{QN74}. Total Chaff Cutter (QN74_eqp11)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 9980
 Invalid: 320132

Description

The item in the questionnaire requires the number of Chaff-Cutter that the holding has.

Literal question

What is the total number of Chaff-Cutter by Possession ?

{QN75}. Own Chaff Cutter (QN75_eqp11)

File: SEC07

Overview

Type: Discrete	Valid cases: 9980
Format: numeric	Invalid: 320132
Width: 1	
Decimals: 0	
Range: 0-4	

Description

The item in the questionnaire requires the own number of Chaff-Cutter that the holding has.

Literal question

What is the own number of Chaff-Cutter by Possession ?

{QN76}. Partnership Chaff Cutter (QN76_eqp11)

File: SEC07

Overview

Type: Discrete	Valid cases: 9980
Format: numeric	Invalid: 320132
Width: 1	
Decimals: 0	
Range: 0-2	

Description

The item in the questionnaire requires the Partnership number of Chaff-Cutter that the holding has.

Literal question

What is the Partnership number of Chaff-Cutter by Possession ?

{QN77}. Others Chaff Cutter (QN77_eqp11)

File: SEC07

Overview

Type: Discrete	Valid cases: 9980
Format: numeric	Invalid: 320132
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the others number of Chaff-Cutter that the holding has.

Literal question

What is the others number of Chaff-Cutter by Possession ?

QN78. Is Chaff Cutter used in reference period ? Yes=1 No=0

(QN78_YN11)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Chaff-Cutter in reference period.

Literal question

Did you use Chaff-Cutter in the reference period? Yes=1, No=0

QN79. Number of Chaff Cutter bought in reference period

(QN79_eqp11)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 330112
Invalid: 0

Description

The item in the questionnaire requires the holding bought Chaff-Cutter in reference period.

Literal question

What was the number of Chaff-Cutter bought by holding in the reference period?

Is Milking Mechine exist? Yes=1, No=0 (QN73_YN12)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

The item in the questionnaire requires whether the holding has Milking Machine at day of enumeration.

Literal question

Do you have Milking Machine at day of enumeration? Yes=1, No=0

{QN74}. Total Milking Machine (QN74_eqp12)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 247
Invalid: 329865

Description

The item in the questionnaire requires the number of Milking Machine that the holding has.

Literal question

What is the total number of Milking Machine by Possession ?

{QN75}. Own Milking Mechine (QN75_eqp12)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 247
 Invalid: 329865

Description

The item in the questionnaire requires the own number of Milking Machine that the holding has.

Literal question

What is the own number of Milking Machine by Possession ?

{QN76}. Partnership Milking Mechine (QN76_eqp12)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 247
 Invalid: 329865

Description

The item in the questionnaire requires the Partnership number of Milking Machine that the holding has.

Literal question

What is the Partnership number of Milking Machine by Possession ?

{QN77}. Others Milking Mechine (QN77_eqp12)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 247
 Invalid: 329865

Description

The item in the questionnaire requires the others number of Milking Machine that the holding has.

Literal question

What is the others number of Milking Machine by Possession ?

QN78. Is Milking Mechine used in reference period ? Yes=1 No=0

(QN78_YN12)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Milking Machine in reference period.

Literal question

Did you use Milking Machine in the reference period? Yes=1, No=0

QN79. Number of Milking Mechine bought in reference period (QN79_eqp12)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Description

The item in the questionnaire requires the holding bought Milking Machine in reference period.

Literal question

What was the number of Milking Machine bought by holding in the reference period?

Is Threasure exist? Yes=1, No=0 (QN73_YN13)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has Threasure at day of enumeration.

Literal question

Do you have Threasure at day of enumeration? Yes=1, No=0

{QN74}. Total Threasure (QN74_eqp13)

File: SEC07

Overview

Type: Discrete	Valid cases: 8390
Format: numeric	Invalid: 321722
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The item in the questionnaire requires the number of Threasure that the holding has.

Literal question

What is the total number of Threasure by Possession ?

{QN75}. Own Threasure (QN75_eqp13)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 8390
 Invalid: 321722

Description

The item in the questionnaire requires the own number of Threasure that the holding has.

Literal question

What is the own number of Threasure by Possession ?

{QN76}. Partnership Threasure (QN76_eqp13)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 8390
 Invalid: 321722

Description

The item in the questionnaire requires the Partnership number of Threasure that the holding has.

Literal question

What is the Partnership number of Threasure by Possession ?

{QN77}. Others Threasure (QN77_eqp13)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 8390
 Invalid: 321722

Description

The item in the questionnaire requires the others number of Threasure that the holding has.

Literal question

What is the others number of Threasure by Possession ?

QN78. Is Threasure used in reference period ? Yes=1 No=0

(QN78_YN13)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Threasure in reference period.

Literal question

Did you use Threasure in the reference period? Yes=1, No=0

QN79. Number of Threasure bought in reference period (QN79_eqp13)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Description

The item in the questionnaire requires the holding bought Threasure in reference period.

Literal question

What was the number of Threasure bought by holding in the reference period?

Is Corn Threshing exist? Yes=1, No=0 (QN73_YN14)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has Corn Threshing at day of enumeration.

Literal question

Do you have Corn Threshing at day of enumeration? Yes=1, No=0

{QN74}. Total Corn Threshing (QN74_eqp14)

File: SEC07

Overview

Type: Discrete	Valid cases: 2766
Format: numeric	Invalid: 327346
Width: 1	
Decimals: 0	
Range: 1-5	

Description

The item in the questionnaire requires the number of Corn Threshing that the holding has.

Literal question

What is the total number of Corn Threshing by Possession ?

{QN75}. Own Corn Threshing (QN75_eqp14)

File: SEC07

Overview

Type: Discrete	Valid cases: 2766
Format: numeric	Invalid: 327346
Width: 1	
Decimals: 0	
Range: 0-5	

Description

The item in the questionnaire requires the own number of Corn Threshing that the holding has.

Literal question

What is the own number of Corn Threshing by Possession ?

{QN76}. Partnership Corn Threshing (QN76_eqp14)

File: SEC07

Overview

Type: Discrete	Valid cases: 2766
Format: numeric	Invalid: 327346
Width: 1	
Decimals: 0	
Range: 0-4	

Description

The item in the questionnaire requires the Partnership number of Corn Threshing that the holding has.

Literal question

What is the Partnership number of Corn Threshing by Possession ?

{QN77}. Others Corn Threshing (QN77_eqp14)

File: SEC07

Overview

Type: Discrete	Valid cases: 2766
Format: numeric	Invalid: 327346
Width: 1	
Decimals: 0	
Range: 0-2	

Description

The item in the questionnaire requires the others number of Corn Threshing that the holding has.

Literal question

What is the others number of Corn Threshing by Possession ?

QN78. Is Corn Threshing used in reference period ? Yes=1 No=0
(QN78_YN14)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Corn Threshing in reference period.

Literal question

Did you use Corn Threshing in the reference period? Yes=1, No=0

QN79. Number of Corn Threshing bought in reference period
(QN79_eqp14)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Corn Threshing in reference period.

Literal question

What was the number of Corn Threshing bought by holding in the reference period?

Is Paddy Threshing Machine exist? Yes=1, No=0 (QN73_YN15) File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Paddy Threshing at day of enumeration.

Literal question

Do you have Paddy Threshing at day of enumeration? Yes=1, No=0

{QN74}. Total Paddy Threshing Machine (QN74_eqp15) File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 937
 Invalid: 329175

Description

The item in the questionnaire requires the number of Paddy Threshing that the holding has.

Literal question

What is the total number of Paddy Threshing by Possession ?

{QN75}. Own Paddy Threshing Machine (QN75_eqp15) File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 937
 Invalid: 329175

Description

The item in the questionnaire requires the own number of Paddy Threshing that the holding has.

Literal question

What is the own number of Paddy Threshing by Possession ?

{QN76}. Partnership Paddy Threshing Machine (QN76_eqp15)

File: SEC07

Overview

Type: Discrete	Valid cases: 937
Format: numeric	Invalid: 329175
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the Partnership number of Paddy Threshing that the holding has.

Literal question

What is the Partnership number of Paddy Threshing by Possession ?

{QN77}. Others Paddy Threshing Machine (QN77_eqp15)

File: SEC07

Overview

Type: Discrete	Valid cases: 937
Format: numeric	Invalid: 329175
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the others number of Paddy Threshing that the holding has.

Literal question

What is the others number of Paddy Threshing by Possession ?

**QN78. Is Paddy Threshing Machine used in reference period ? Yes=1
No=0 (QN78_YN15)**

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Paddy Threshing in reference period.

Literal question

Did you use Paddy Threshing in the reference period? Yes=1, No=0

**QN79. Number of Paddy Threshing Machine bought in reference period
(QN79_eqp15)**

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Paddy Threshing in reference period.

Literal question

What was the number of Paddy Threshing bought by holding in the reference period?

Is Wheel Barrow exist? Yes=1, No=0 (QN73_YN16)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Wheel Barrow at day of enumeration.

Literal question

Do you have Wheel Barrow at day of enumeration? Yes=1, No=0

{QN74}. Total Wheel Barrow (QN74_eqp16)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2018
 Invalid: 328094

Description

The item in the questionnaire requires the number of Wheel Barrow that the holding has.

Literal question

What is the total number of Wheel Barrow by Possession ?

{QN75}. Own Wheel Barrow (QN75_eqp16)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 2018
 Invalid: 328094

Description

The item in the questionnaire requires the own number of Wheel Barrow that the holding has.

Literal question

What is the total number of Wheel Barrow by Possession ?

{QN76}. Partnership Wheel Barrow (QN76_eqp16)

File: SEC07

Overview

Type: Discrete	Valid cases: 2018
Format: numeric	Invalid: 328094
Width: 1	
Decimals: 0	
Range: 0-3	

Description

The item in the questionnaire requires the Partnership number of Wheel Barrow that the holding has.

Literal question

What is the Partnership number of Wheel Barrow by Possession ?

{QN77}. Others Wheel Barrow (QN77_eqp16)

File: SEC07

Overview

Type: Discrete	Valid cases: 2018
Format: numeric	Invalid: 328094
Width: 1	
Decimals: 0	
Range: 0-5	

Description

The item in the questionnaire requires the others number of Wheel Barrow that the holding has.

Literal question

What is the others number of Wheel Barrow by Possession ?

QN78. Is Wheel Barrow used in reference period ? Yes=1 No=0

(QN78_YN16)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Wheel Barrow in reference period.

Literal question

Did you use Wheel Barrow in the reference period? Yes=1, No=0

QN79. Number of Wheel Barrow bought in reference period

(QN79_eqp16)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Wheel Barrow in reference period.

Literal question

What was the number of Wheel Barrow bought by holding in the reference period?

Is Groomer exist? Yes=1, No=0 (QN73_YN17)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding has Groomer at day of enumeration.

Literal question

Do you have Groomer at day of enumeration? Yes=1, No=0

{QN74}. Total Groomer (QN74_eqp17)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 199
 Invalid: 329913

Description

The item in the questionnaire requires the number of Groomer that the holding has.

Literal question

What is the total number of Groomer by Possession ?

{QN75}. Own Groomer (QN75_eqp17)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 199
 Invalid: 329913

Description

The item in the questionnaire requires the own number of Groomer that the holding has.

Literal question

What is the total number of Groomer by Possession ?

{QN76}. Partnership Groomer (QN76_eqp17)

File: SEC07

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 329913
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the Partnership number of Groomer that the holding has.

Literal question

What is the Partnership number of Groomer by Possession ?

{QN77}. Others Groomer (QN77_eqp17)

File: SEC07

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 329913
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the others number of Groomer that the holding has.

Literal question

What is the others number of Groomer by Possession ?

QN78. Is Groomer used in reference period ? Yes=1 No=0

(QN78_YN17)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding used Groomer in reference period.

Literal question

Did you use Groomer in the reference period? Yes=1, No=0

QN79. Number of Groomer bought in reference period (QN79_eqp17)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Description

The item in the questionnaire requires the holding bought Groomer in reference period.

Literal question

What was the number of Groomer bought by holding in the reference period?

Is Grading Machine exist? Yes=1, No=0 (QN73_YN18)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

The item in the questionnaire requires whether the holding has Grading Machine at day of enumeration.

Literal question

Do you have Grading Machine at day of enumeration? Yes=1, No=0

{QN74}. Total Grading Machine (QN74_eqp18)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 390
Invalid: 329722

Description

The item in the questionnaire requires the number of Grading Machine that the holding has.

Literal question

What is the total number of Grading Machine by Possession ?

{QN75}. Own Grading Machine (QN75_eqp18)

File: SEC07

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 390
Invalid: 329722

Description

The item in the questionnaire requires the own number of Grading Machine that the holding has.

Literal question

What is the total number of Grading Machine by Possession ?

{QN76}. Partnership Grading Machine (QN76_eqp18)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 390
 Invalid: 329722

Description

The item in the questionnaire requires the Partnership number of Grading Machine that the holding has.

Literal question

What is the Partnership number of Grading Machine by Possession ?

{QN77}. Others Grading Machine (QN77_eqp18)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 390
 Invalid: 329722

Description

The item in the questionnaire requires the others number of Grading Machine that the holding has.

Literal question

What is the others number of Grading Machine by Possession ?

QN78. Is Grading Machine used in reference period ? Yes=1 No=0 (QN78_YN18)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used Grading Machine in reference period.

Literal question

Did you use Grading Machine in the reference period? Yes=1, No=0

QN79. Number of Grading Machine bought in reference period (QN79_eqp18)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought Grading Machine in reference period.

Literal question

What was the number of Grading Machine bought by holding in the reference period?

Is Others exist? Yes=1, No=0 (QN73_YN19)

File: SEC07

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires whether the holding has any others equipments at day of enumeration.

Literal question

Do you have any others equipments at day of enumeration? Yes=1, No=0

{QN74}. Total Others (QN74_eqp19)

File: SEC07

Overview

Type: Discrete	Valid cases: 30944
Format: numeric	Invalid: 299168
Width: 1	
Decimals: 0	
Range: 1-1	

Description

The item in the questionnaire requires the number of others equipments that the holding has.

Literal question

What is the total number of any others equipments by Possession ?

{QN75}. Own Others (QN75_eqp19)

File: SEC07

Overview

Type: Discrete	Valid cases: 30944
Format: numeric	Invalid: 299168
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item in the questionnaire requires the own number of others equipments that the holding has.

Literal question

What is the total number of any others equipments by Possession ?

{QN76}. Partnership Others (QN76_eqp19)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 30944
 Invalid: 299168

Description

The item in the questionnaire requires the Partnership number of any others equipments that the holding has.

Literal question

What is the Partnership number of others equipments by Possession ?

{QN77}. Others Others (QN77_eqp19)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 30944
 Invalid: 299168

Description

The item in the questionnaire requires the others number of any others equipments that the holding has.

Literal question

What is the others number of any others equipments by Possession ?

QN78. Is Others used in reference period ? Yes=1 No=0 (QN78_YN19)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires whether the holding used others equipments in reference period.

Literal question

Did you use others equipments in the reference period? Yes=1, No=0

QN79. Number of Others bought in reference period (QN79_eqp19)

File: SEC07

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire requires the holding bought others equipments in reference period.

Literal question

What was the number of others equipments bought by holding in the reference period?

PSU Weight (wt)

File: SEC07

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.998307704925537-183.72590637207

Valid cases: 330112
Invalid: 0
Minimum: 1
Maximum: 183.7
Mean: 12.5
Standard deviation: 5.3

Description

PSU Weight

Household ID (HHID)

File: SEC08

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC08

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Location of the household by ecological belt 1.Mountain 2.Hill 3. Terai (plain area)

01 Province (PROV)

File: SEC08

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC08

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 districts of Nepal

Literal question

District

QN8.1.1 Had there been fishery during the reference period? (QN81_1) File: SEC08

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

The item in the questionnaire refers to the information whether the holding had fishery activity during the reference period.

Literal question

Had there been fishery during the reference period?

QN8.1.2.1 Total number of ponds (QN81_21) File: SEC08

Overview

Type: Discrete	Valid cases: 3393
Format: numeric	Invalid: 326719
Width: 2	
Decimals: 0	
Range: 1-20	

Description

The item in the questionnaire refers to the total number of ponds operated by the holdings for fish farming.

Literal question

Total number of ponds

QN81.22 : Total pond area with boarder in hectars (QN81_22hect) File: SEC08

Overview

Type: Continuous	Valid cases: 3393
Format: numeric	Invalid: 326719
Width: 20	Minimum: 0
Decimals: 0	Maximum: 14.5
Range: 0.000794875028077513-14.4930582046509	Mean: 0.3
	Standard deviation: 0.7

Description

The item in the questionnaire refers to the total area of ponds with boarder operated by holdings for fish farming.

Literal question

Total pond area with boarder in hectars

QN81.23 : Total pond area without boarder in hectors (QN81_23hect) File: SEC08

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000683592515997589-12.3190994262695

Valid cases: 3393
 Invalid: 326719
 Minimum: 0
 Maximum: 12.3
 Mean: 0.2
 Standard deviation: 0.6

Description

The item in the questionnaire refers to the total area of ponds without boarder operated by holdings for fish farming.

Literal question

Total pond area without boarder in hectors

QN8.2.1 Had there been mashroom farming during the reference period? (QN82_1)

File: SEC08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire refers to the information whether the holding had mushroom farming activity during the reference period.

Literal question

Had there been mashroom farming during the reference period?

QN82.2 : Total area of mashroom farming in hectars (QN82_2hect)

File: SEC08

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-2.89353227615356

Valid cases: 1156
 Invalid: 328956
 Minimum: 0
 Maximum: 2.9
 Mean: 0
 Standard deviation: 0.1

Description

This item refers to the total area of mushroom farming.

Literal question

Total area of mashroom farming in hectars

QN8.3.1 Have there been bee farming during ref period? (QN83_1)

File: SEC08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

The item in the questionnaire refers to the information whether the holding has bee keeping during the reference period.

Literal question

Have there been bee farming during reference period?

QN8.3.2.1 Number of improved hive (QN83_21)

File: SEC08

Overview

Type: Continuous	Valid cases: 17572
Format: numeric	Invalid: 312540
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.5
	Standard deviation: 3.4

Description

This item in the questionnaire refers to the information of the number of improved hive.

Literal question

Number of improved hive

QN8.3.2.2 Number of local hive (QN83_22)

File: SEC08

Overview

Type: Discrete	Valid cases: 17572
Format: numeric	Invalid: 312540
Width: 2	
Decimals: 0	
Range: 0-19	

Description

This item in the questionnaire refers to the information of the number of local hive.

Literal question

Number of local hive

QN8.4.1 Have there been flouriculture/nursery/sericulture? (QN84_1)

File: SEC08

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

The item in the questionnaire refers to the information whether the holding had been flouriculture/nursery/sericulture activities during the reference period.

Literal question

Have there been flouriculture/nursery/sericulture?

QN84.2.1 : Total area of Flouriculture farming in hectares (QN84_21hect)

File: SEC08

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-1.57121002674103

Valid cases: 485
 Invalid: 329627
 Minimum: 0
 Maximum: 1.6
 Mean: 0
 Standard deviation: 0.1

Description

This item in the questionnaire refers to the information of the total area of flouriculture farming by agriculture holding during the reference period.

Literal question

Total area of Flouriculture farming in hectars

QN84.2.2 : Total nursery area in hectars (QN84_22hect)

File: SEC08

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-2.70898270606995

Valid cases: 416
 Invalid: 329696

Description

This item in the questionnaire refers to the information of the total area of nursery farming operated by agriculture holding during the reference period.

Literal question

Total nursery area in hectars

QN84.2.3 : Total area of sericulture in hectars (QN84_23hect)

File: SEC08

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00158975005615503-0.711107969284058

Valid cases: 16
 Invalid: 330096

Description

This item in the questionnaire refers to the information of the total area of sericulture farming by agriculture holding during the reference period.

Literal question

Total area of sericulture in hectars

PSU Weight (wt)

File: SEC08

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Household ID (HHID)

File: SEC09

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC09

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai (plain area)

01 Province (PROV)

File: SEC09

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC09

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 districts of Nepal

Literal question

District

QN9.1 Have permanent worker in agriculture holding (QN91)

File: SEC09

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

This item in the questionnaire refers to the information whether the permanent worker have there during the reference period.

Literal question

Have permanent worker in agriculture holding ?

QN9.2.1 No.of permanent worker- Male (QN92_1)

File: SEC09

Overview

Type: Discrete	Valid cases: 3259
Format: numeric	Invalid: 326853
Width: 2	
Decimals: 0	
Range: 0-10	

Description

This item refers in the questionnaire to the total number of permanent male workers during the reference period.

Literal question

Numberof permanent workers- Male

QN9.2.2 No.of permanent worker - Female (QN92_2)

File: SEC09

Overview

Type: Discrete	Valid cases: 3259
Format: numeric	Invalid: 326853
Width: 2	
Decimals: 0	
Range: 0-10	

Description

This item refers in the questionnaire to the total number of permanent female workers during the reference period.

Literal question

Number of permanent workers - Female

QN9.2.3 No. of permanent worker - Total (QN92_3)

File: SEC09

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3259
 Invalid: 326853

Description

This item refers in the questionnaire to the total number of permanent workers during the reference period.

Literal question

Total number of permanent workers

QN9.3 Have temporary worker in agriculture holding (QN93)

File: SEC09

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

This item in the questionnaire refers to the information whether the temporary workers have there during the reference period.

Literal question

Have temporary worker in agriculture holding (excluding the workers in exchange of labours)

QN9.4.1 No. of mandays of temporary worker - Male (QN94_1)

File: SEC09

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 149270
 Invalid: 180842
 Minimum: 0
 Maximum: 1000
 Mean: 15.3
 Standard deviation: 27

Description

The item in the questionnaire refers to the information about mandays of temporary workers of male during the reference period.

Literal question

Number of mandays of temporary worker of male

QN9.4.2 No. of mandays of temporary worker - Female (QN94_2)

File: SEC09

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 149270
 Invalid: 180842
 Minimum: 0
 Maximum: 1000
 Mean: 23.1
 Standard deviation: 33.8

Description

The item in the questionnaire refers to the information about mandays of temporary workers of female during the reference period.

Literal question

Number of mandays of temporary worker of female during the reference period.

QN9.4.3 No.of mandays of temporary worker - Total (QN94_3)

File: SEC09

Overview

Type: Continuous	Valid cases: 149270
Format: numeric	Invalid: 180842
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1700
Range: 1-1700	Mean: 38.4
	Standard deviation: 55.5

Description

The item in the questionnaire refers to the information about total mandays of temporary workers during the reference period.

Literal question

Total number of mandays of temporary worker.

QN9.5 Have exchange of labour in agriculture holding (QN95)

File: SEC09

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

This item in the questionnaire refers to information about whether there had been an exchange of labour (parma) in agriculture holdings during the reference period.

Literal question

Have exchange of labour in agriculture holdings during the reference period.

QN9.6.1 No.of man days of labour exchanged - Male (QN96_1)

File: SEC09

Overview

Type: Continuous	Valid cases: 142644
Format: numeric	Invalid: 187468
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 8.8
	Standard deviation: 10.4

Description

This item in the questionnaire refers to the information about male mandays of labour exchanged (parma) during the reference period.

Literal question

Number of male man days of labor exchanged (parma) during the reference period.

QN9.6.2 No.of man days of labour exchanged - Female (QN96_2)

File: SEC09

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 142644
 Invalid: 187468
 Minimum: 0
 Maximum: 100
 Mean: 13.6
 Standard deviation: 11.8

Description

This item in the questionnaire refers to the information about female mandays of labour exchanged (parma) during the reference period.

Literal question

Number of female man days of labour exchanged during the reference period.

QN9.6.3 No.of man days of labour exchanged - Total (QN96_3)

File: SEC09

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-199

Valid cases: 142644
 Invalid: 187468
 Minimum: 1
 Maximum: 199
 Mean: 22.4
 Standard deviation: 20.5

Description

This item in the questionnaire refers to the information about total mandays of labour exchanged (parma) during the reference period.

Literal question

Total man days of labour exchanged (parma) during the reference period.

QN9.7 Have cotract worker/s in agriculture holding (QN97)

File: SEC09

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

This item in the questionnaire refers to information about whether the contract workers had been in agricultural holdings during the reference period.

Literal question

Have contract workers in agriculture holdings during the reference period.

QN9.8.1 No. man days of contract worker - Male (QN98_1)

File: SEC09

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-320

Valid cases: 8198
 Invalid: 321914
 Minimum: 0
 Maximum: 320
 Mean: 13.1
 Standard deviation: 21.3

Description

This item in the questionnaire refers to the information about male mandays of contract workers during the reference period.

Literal question

Number of male man days of contract worker during the reference period.

QN9.8.2 No. man days of contract worker - Female (QN98_2)

File: SEC09

Overview

Type: Continuous	Valid cases: 8198
Format: numeric	Invalid: 321914
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 12.5
	Standard deviation: 22.4

Description

This item in the questionnaire refers to the information about female mandays of contract workers during the reference period.

Literal question

Number of female man days of contract worker during the reference period.

QN9.8.3 No. man days of contract worker - Total (QN98_3)

File: SEC09

Overview

Type: Continuous	Valid cases: 8198
Format: numeric	Invalid: 321914
Width: 3	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-500	Mean: 25.6
	Standard deviation: 39.2

Description

This item in the questionnaire refers to the information about total mandays of contract workers during the reference period.

Literal question

Total mandays of contract worker during the reference period.

PSU Weight (wt)

File: SEC09

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 17	Minimum: 1
Decimals: 0	Maximum: 183.7
Range: 0.998307704925537-183.72590637207	Mean: 12.5
	Standard deviation: 5.3

Household ID (HHID)

File: SEC10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai (plain area)

01 Province (PROV)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 districts of Nepal.

Literal question

District

QN10.1 Has the holding received any loan for agricultural purposes? (QN101)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 330112
Invalid: 0

Description

This item in the questionnaire refers to the information whether the holding received any loan for agricultural purposes during the reference period.

Literal question

Has the holding received any loan for agricultural purposes

1. yes
2. No

QN10.2.1: A Source of agri loan: saving and credit cooperatives (QN102_1)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 38961
Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the saving and credit cooperatives.

Literal question

Source of agriculture loan: saving and credit cooperatives

QN10.2.2: B Source of agri loan: Banijya Bank (QN102_2)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 38961
Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the Banijya Bank.

Literal question

Source of agriculture loan: Banijya Bank

QN10.2.3: C Source of agri loan: Development Bank (QN102_3)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the development Bank.

Literal question

Source of agriculture loan: Development Bank

QN10.2.4: D Source of agri loan: Finance/Micro Finance (QN102_4)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the finance/micro finance.

Literal question

Source of agriculture loan: Finance/Micro Finance

QN10.2.5: E Source of agri loan: Farmer Group (QN102_5)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the farmer group.

Literal question

Source of agriculture loan: Farmer Group

QN10.2.6: F Source of agri loan: Women Group (QN102_6)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the women group.

Literal question

Source of agriculture loan: Women Group

QN10.2.7: G Source of agri loan: Relatives (QN102_7)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the relatives.

Literal question

Source of agriculture loan: Relatives

QN10.2.8: H Source of agri loan: Trader/Bussinessman (QN102_8)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the trader/businessman.

Literal question

Source of agriculture loan: Trader/Bussinessman

QN10.2.9: I Source of agri loan: Money Lender (QN102_9)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding whether it has received loan from the money lender.

Literal question

Source of agriculture loan: Money Lender

QN10.2.10: J Source of agri loan: Others (QN102_10)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38961
 Invalid: 291151

Description

The item requires the response of the holding to whether it has received a loan from others.

Literal question

Source of agriculture loan: Others

QN10.3 Need additional loan for agri. activities? (QN103)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

This item in the questionnaire requires the information about need of additional loan by holding for agricultural activities.

Literal question

Need additional loan for agricultue activities ?

QN10.4 Main purpose of additional agri. loan (QN104)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 115861
 Invalid: 214251

Description

This item in the questionnaire requires to the information about main purpose of additional agriculture loan.

Literal question

Main purpose of additional agriculture loan

QN10.5 Have insurence of any agriculture activities? (QN105)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

This item in the questionnaire refers to information about insurance for any agricultural activities that have been done by agricultural holdings during the reference period.

Literal question

Have insurence of any agriculture activities ?

QN10.6.1: Agri. Activities have insurance for : Cereal Crops (QN106_1) File: SEC10

Overview

Type: Discrete	Valid cases: 13278
Format: numeric	Invalid: 316834
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item requires the response of the holding to whether it has insurance for cereal crops.

Literal question

Agriculture activities have insurance for : Cereal Crops

QN10.6.2: Agri. Activities have insurance for : Vegetable Crops (QN106_2) File: SEC10

Overview

Type: Discrete	Valid cases: 13278
Format: numeric	Invalid: 316834
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item requires the response of the holding to whether it has insurance for vegetable crops.

Literal question

Agriculture activities have insurance for : Vegetable Crops

QN10.6.3: Agri. Activities have insurance for : Horticulture (QN106_3) File: SEC10

Overview

Type: Discrete	Valid cases: 13278
Format: numeric	Invalid: 316834
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item requires the response of the holding to whether it has insurance for Horticulture.

Literal question

Agriculture activities have insurance for : Horticulture

QN10.6.4: Agri. Activities have insurance for : Cash Crops (QN106_4) File: SEC10

Overview

Type: Discrete	Valid cases: 13278
Format: numeric	Invalid: 316834
Width: 1	
Decimals: 0	
Range: 0-1	

Description

The item requires the response of the holding to whether it has insurance for Cash crops.

Literal question

Agriculture activities have insurance for : Cash Crops

QN10.6.5: Agri. Activities have insurance for : Animal husbandry (QN106_5)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 13278
Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Animal husbandry.

Literal question

Agriculture activities have insurance for : Animal husbandry

QN10.6.6: Agri. Activities have insurance for : Poultry (QN106_6)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 13278
Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Poultry farming.

Literal question

Agriculture activities have insurance for : Poultry farming.

QN10.6.7: Agri. Activities have insurance for : Fishery (QN106_7)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 13278
Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Fishery.

Literal question

Agriculture activities have insurance for : Fishery

QN10.6.8: Agri. Activities have insurance for : Bee keeping (QN106_8)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 13278
 Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Bee keeping.

Literal question

Agriculture activities have insurance for : Bee keeping

QN10.6.9: Agri. Activities have insurance for : Mushroom Farming (QN106_9)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 13278
 Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Mushroom farming.

Literal question

Agriculture activities have insurance for : Mushroom Farming

QN10.6.10: Agri. Activities have insurance for : Flouriculture (QN106_10)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 13278
 Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Flouriculture.

Literal question

Agriculture activities have insurance for : Flouriculture

QN10.6.11: Agri. Activities have insurance for : Infrastructure Construction (QN106_11)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 13278
 Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for infrastructure construction.

Literal question

Agriculture activities have insurance for : Infrastructure Construction

QN10.6.12: Agri. Activities have insurance for : Others (QN106_12)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 13278
Invalid: 316834

Description

The item requires the response of the holding to whether it has insurance for Others.

Literal question

Agriculture activities have insurance for : Others

QN10.7 Had the holding received any govt subsidy ? (QN107)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 330112
Invalid: 0

Description

This item in the questionnaire requires information about whether the agricultural holdings have got any government subsidies.

Literal question

Had the holding received any government subsidy ?

QN10.8.1: Agri. Subsidy : fertilizer (QN108_1)

File: SEC10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 24818
Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for fertilizer.

Literal question

Agriculture Subsidy : fertilizer

QN10.8.2: Agri. Subsidy : Organic Fertilizers (QN108_2)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for organic fertilizers.

Literal question

Agriculture Subsidy : Organic Fertilizers

QN10.8.3: Agri. Subsidy : Agriculture infrastructure (QN108_3)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for agriculture infrastructure.

Literal question

Agriculture Subsidy : Agriculture infrastructure

QN10.8.4: Agri. Subsidy : Irrigation (QN108_4)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for Irrigation.

Literal question

Agriculture Subsidy : Irrigation

QN10.8.5: Agri. Subsidy : Less on custom bills (QN108_5)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for less on custom bills.

Literal question

Agriculture Subsidy : Less on custom bills

QN10.8.6: Agri. Subsidy : Less on electricity bills (QN108_6)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for less on electricity bills.

Literal question

Agriculture Subsidy : Less on electricity bills

QN10.8.7: Agri. Subsidy : Seeds (QN108_7)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for seeds.

Literal question

Agriculture Subsidy : Seeds

QN10.8.8: Agri. Subsidy : Improved generation (QN108_8)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for improved generation.

Literal question

Agriculture Subsidy : Improved generation

QN10.8.9: Agri. Subsidy : Agriculture equipments (QN108_9)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for agriculture equipments.

Literal question

Agriculture Subsidy : Agriculture equipments

QN10.8.10: Agri. Subsidy : Others (QN108_10)

File: SEC10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 24818
 Invalid: 305294

Description

The item requires the response of the holding to whether it has got any government subsidies for others.

Literal question

Agriculture Subsidy : Others

PSU Weight (wt)

File: SEC10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Household ID (HHID)

File: SEC11

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 districts of Nepal

Literal question

District

QN3.1 Area unit of land (QN31)

File: SEC11

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

This item in the questionnaire refers to the information about the unit of land.

Literal question

Area unit of land

QN3.4 Total parcels under holding (QN34)

File: SEC11

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 2.9
	Standard deviation: 2

Description

This item in questionnaire refers to the total number of parcels under holding.

Literal question

Total parcels under holding.

QN11.1 Was agro-forestry practiced under the holding? (QN111)

File: SEC11

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

This item in the questionnaire refers to information about whether there has been agro-forestry practiced under the holding.

Literal question

Was agro-forestry practiced under the holding ?

1. yes
2. No

Q11.2 : Total area of agriculture forest in hectares (QN112hect)

File: SEC11

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-13.680362701416

Valid cases: 9403
 Invalid: 320709
 Minimum: 0
 Maximum: 13.7
 Mean: 0.2
 Standard deviation: 0.3

Description

This item in the questionnaire refers to the total area of agriculture forest in hectares during the reference period.

Literal question

Total area of agriculture forest in hectares

QN11.3 Has any land under this holding had soil degradation? (QN113)

File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

This item in the questionnaire refers to any land under this holding had soil erosion.

Literal question

Has any land under this holding had soil degradation ?

Q14.1 : Total area degradation by: land erosion in hectares (QN114_1hect)

File: SEC11

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-4.74071979522705

Valid cases: 28538
 Invalid: 301574
 Minimum: 0
 Maximum: 4.7
 Mean: 0.1
 Standard deviation: 0.2

Description

This item in the questionnaire refers to information about total area degradation by land erosion in hectares.

Literal question

Total area degradation by: land erosion in hectares

Q14.2 : Total area degradation by: chemicals use in hectares (QN114_2hect)

File: SEC11

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000794875028077513-2.70898270606995

Valid cases: 2595
 Invalid: 327517
 Minimum: 0
 Maximum: 2.7
 Mean: 0.1
 Standard deviation: 0.2

Description

This item in the questionnaire refers to information about total area degradation by chemicals use in hectors.

Literal question

Total area degradation by: chemicals use in hectors

Q14.3 : Total area degradation by: physical causes in hectors (QN114_3hect)

File: SEC11

Overview

Type: Continuous

Format: numeric

Width: 20

Decimals: 0

Range: 0.000794875028077513-3.50474653244019

Valid cases: 29313

Invalid: 300799

Minimum: 0

Maximum: 3.5

Mean: 0.1

Standard deviation: 0.1

Description

This item in the questionnaire refers to information about total area degradation by physical causes in hectors.

Literal question

Total area degradation by: physical causes in hectors

QN11.5 Had soil test been done any time during the last 3 years? (QN115)

File: SEC11

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 330112

Invalid: 0

Description

This item in the questionnaire refers to information whether the holding had done soil test any time during the last 3 years.

Literal question

Had soil test been done any time during the last 3 years?

1. yes

2. No

3. Not applicable

QN11.6 Had the holding practiced any greenhouse/tunnel farming ? (QN116)

File: SEC11

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 330112

Invalid: 0

Description

This item in the questionnaire refers to information whether the holding had practiced any greenhouse/tunnel farming during the reference period.

Literal question

Had the holding practiced any greenhouse/tunnel farming ?

Q17.1 : Total area of tunnel/green house of temporary crops in hectors (QN117_1hect)

File: SEC11

Overview

Type: Continuous	Valid cases: 8073
Format: numeric	Invalid: 322039
Width: 16	Minimum: 0
Decimals: 0	Maximum: 3.4
Range: 0-3.38622856140137	Mean: 0
	Standard deviation: 0.1

Description

This item in the questionnaire refers to the information about the total area of tunnel/greenhouse farming of temporary crops in hectors.

Literal question

Total area of tunnel/green house of temporary crops in hectors

Q17.2 : Total area of tunnel/green house of permanent crops in hectors (QN117_2hect)

File: SEC11

Overview

Type: Continuous	Valid cases: 8073
Format: numeric	Invalid: 322039
Width: 16	Minimum: 0
Decimals: 0	Maximum: 0.5
Range: 0-0.52616012096405	Mean: 0
	Standard deviation: 0

Description

This item in the questionnaire refers to the information about the total area of tunnel/greenhouse farming of permanent crops in hectors.

Literal question

Total area of tunnel/green house of permanent crops in hectors

QN11.8 Do you know about climate change? (QN118)

File: SEC11

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

This item refers to the knowledge about climate change.

Literal question

Do you know about climate change?

1. yes
2. No

QN11.9 Is agriculture affected by the climate change? (QN119)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 146785
Invalid: 183327

Description

This item refers to the information about agriculture work affected by the climate change.

Literal question

Is agriculture affected by the climate change?

1. yes
2. No
3. Don't Know

QN11.10.1: Impact of climate change: decrease in production (Yes=1 No=0) (QN1110_1)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 133824
Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: decrease in production.

Literal question

Impact of climate change: decrease in production (Yes=1 No=0)

QN11.10.2: Impact of climate change: increase in production (Yes=1 No=0) (QN1110_2)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 133824
Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: increase in production.

Literal question

Impact of climate change: increase in production (Yes=1 No=0)

QN11.10.3: Impact of climate change: change in shape of product (Yes=1 No=0) (QN1110_3)

File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 133824
 Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: change in shape of product.

Literal question

Impact of climate change: change in shape of product (Yes=1 No=0)

QN11.10.4: Impact of climate change: change in taste (Yes=1 No=0) (QN1110_4)

File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 133824
 Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: change in taste.

Literal question

Impact of climate change: change in taste (Yes=1 No=0)

QN11.10.5: Impact of climate change: change in cultivation time (Yes=1 No=0) (QN1110_5)

File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 133824
 Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: change in cultivation time.

Literal question

Impact of climate change: change in cultivation time (Yes=1 No=0)

QN11.10.6: Impact of climate change: heavy/light rain (Yes=1 No=0) (QN1110_6)

File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 133824
 Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: heavy/light rain.

Literal question

Impact of climate change: heavy/light rain (Yes=1 No=0)

QN11.10.7: Impact of climate change: increase/decrease of insects (Yes=1 No=0) (QN1110_7)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 133824
Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: increase/decrease of insects.

Literal question

Impact of climate change: increase/decrease of insects (Yes=1 No=0)

QN11.10.8: Impact of climate change: change in breeding schedule(Yes=1 No=0) (QN1110_8)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 133824
Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: change in breeding schedule.

Literal question

Impact of climate change: change in breeding schedule(Yes=1 No=0)

QN11.10.9: Impact of climate change: disappearing species (Yes=1 No=0) (QN1110_9)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 133824
Invalid: 196288

Description

This item in the questionnaire refers to the information about Impact of climate change: disappearing species.

Literal question

Impact of climate change: disappearing species (Yes=1 No=0)

QN11.10.10: Impact of climate change: Others (Yes=1 No=0)
 (QN1110_10)
 File: SEC11

Overview

Type: Discrete	Valid cases: 133824
Format: numeric	Invalid: 196288
Width: 1	
Decimals: 0	
Range: 0-1	

Description

This item in the questionnaire refers to the information about Impact of climate change: Others.

Literal question

Impact of climate change: Others (Yes=1 No=0)

QN11.11 Had the crop residues been burnt ? (QN1111)
 File: SEC11

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Description

This item in the questionnaire refers to information whether the crop residues had been burnt under the holding during reference period?

Literal question

Had the crop residues been burnt ?

QN11.12 Percentage of agriculture residual burnt (QN1112)
 File: SEC11

Overview

Type: Continuous	Valid cases: 155857
Format: numeric	Invalid: 174255
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 41
	Standard deviation: 28.9

Description

This item refers to the information about percentage of agriculture residual burnt

Literal question

Percentage of agriculture residual burnt.

QN11.13.1: Management of garbage by: burying (Yes=1 No=0)
 (QN1113_1)
 File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

This item refers to the information about the management of garbage by: burying.

Literal question

Management of garbage by: burying (Yes=1 No=0)

QN11.13.2: Management of garbage by: burning (Yes=1 No=0) (QN1113_2) File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

This item refers to the information about the management of garbage by: burning.

Literal question

Management of garbage by: burning (Yes=1 No=0)

QN11.13.3: Management of garbage by: sending waste management (Yes=1 No=0) (QN1113_3) File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

This item refers to the information about the management of garbage by: sending waste management.

Literal question

Management of garbage by: sending waste management (Yes=1 No=0)

QN11.13.4: Management of garbage by: composting (Yes=1 No=0) (QN1113_4) File: SEC11

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 330112
 Invalid: 0

Description

This item refers to the information about the management of garbage by: composting.

Literal question

Management of garbage by: composting (Yes=1 No=0)

QN11.13.5: Management of garbage by: fuel (Yes=1 No=0)

(QN1113_5)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

This item refers to the information about the management of garbage by: fuel

Literal question

Management of garbage by: fuel (Yes=1 No=0)

QN11.13.6: Management of garbage by: other means of waste management (Yes=1 No=0 (QN1113_6)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

This item refers to the information about the management of garbage by: other means of management

Literal question

Management of garbage by: other means of waste management (Yes=1 No=0)

QN11.13.7: Management of garbage by: No treatment/waste kept in holding (Yes=1 N (QN1113_7)

File: SEC11

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 330112
Invalid: 0

Description

This item refers to the information about the management of garbage by: No treatment/waste kept in holding

Literal question

Management of garbage by: No treatment/waste kept in holding (Yes=1 NO =0)

PSU Weight (wt)

File: SEC11

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.998307704925537-183.72590637207

Valid cases: 330112
Invalid: 0
Minimum: 1
Maximum: 183.7
Mean: 12.5
Standard deviation: 5.3

Description

PSU Weight

Literal question

PSU Weight

Household ID (HHID)

File: SEC12

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 330112
Invalid: 0

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC12

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 330112
Invalid: 0

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: SEC12

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 330112
Invalid: 0

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC12

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-709

Valid cases: 330112
Invalid: 0

Description

77 districts of Nepal

Literal question

District

QN12.1.1 Members in household - Total (QN121_1T)

File: SEC12

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	Mean: 4.8
	Standard deviation: 2.4

Description

This item in the questionnaire refers to total members in household.

Literal question

Members in household - Total

QN12.1.1 Member in the household - Male (QN121_1M)

File: SEC12

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-20	

Description

This item in the questionnaire refers to the total male members in household.

Literal question

Member in the household - Male

QN12.1.1 Member in the household - Female (QN121_1F)

File: SEC12

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 2.4
	Standard deviation: 1.4

Description

This item in the questionnaire refers to the total female members in household.

Literal question

Member in the household - Female

QN12.1.2 No. of absentees with in country - Total (QN121_2T)

File: SEC12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 0.5
 Standard deviation: 1.4

Description

This item in the questionnaire refers to the total absentees within the country of the household.

Literal question

Number of absentees with in country - Total

QN12.1.2 No. of absentees with in country - Male (QN121_2M)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 71770
 Invalid: 258342

Description

This item in the questionnaire refers to the total male absentees within the country of the household.

Literal question

Number of absentees with in country - Male

QN12.1.2 No. of absentees with in country - Female (QN121_2F)

File: SEC12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 71770
 Invalid: 258342
 Minimum: 0
 Maximum: 25
 Mean: 1
 Standard deviation: 1.3

Description

This item in the questionnaire refers to the total female absentees within the country of the household.

Literal question

Number of absentees with in country - Female

QN12.1.3 No. of absentees abroad for employment - Total (QN121_3T)

File: SEC12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 330112
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 0.3
 Standard deviation: 0.7

Description

This item in the questionnaire refers to the total absentees abroad for employment of the household.

Literal question

Number of absentees abroad for employment - Total

QN12.1.3 No. of absentees abroad for employment - Male (QN121_3M) File: SEC12

Overview

Type: Discrete	Valid cases: 66742
Format: numeric	Invalid: 263370
Width: 2	
Decimals: 0	
Range: 0-14	

Description

This item in the questionnaire refers to the total male absentees abroad for employment of the household.

Literal question

Number of absentees abroad for employment - Male

QN12.1.3 No. of absentees abroad for employment - Female (QN121_3F) File: SEC12

Overview

Type: Discrete	Valid cases: 66742
Format: numeric	Invalid: 263370
Width: 2	
Decimals: 0	
Range: 0-11	

Description

This item in the questionnaire refers to the total female absentees abroad for employment of the household.

Literal question

Number of absentees abroad for employment - Female

QN12.1.4 No. of absentees abroad for study - Total (QN121_4T) File: SEC12

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-20	

Description

This item in the questionnaire refers to the total absentees abroad for study of the household.

Literal question

Number of absentees abroad for study - Total

QN12.1.4 No. of absentees abroad for study - Male (QN121_4M) File: SEC12

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 319242
Width: 2	
Decimals: 0	
Range: 0-10	

Description

This item in the questionnaire refers to the total male absentees abroad for study of the household.

Literal question

Number of absentees abroad for study - Male

QN12.1.4 No. of absentees abroad for study - Female (QN121_4F)

File: SEC12

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 319242
Width: 2	
Decimals: 0	
Range: 0-10	

Description

This item in the questionnaire refers to the total female absentees abroad for study of the household.

Literal question

Number of absentees abroad for study - Female

QN12.1.5 No. of absentees abroad for others - Total (QN121_5T)

File: SEC12

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-15	

Description

This item in the questionnaire refers to the total absentees abroad for others of the household.

Literal question

Number of absentees abroad for others - Total

QN12.1.5 No. of absentees abroad for others - Male (QN121_5M)

File: SEC12

Overview

Type: Discrete	Valid cases: 6727
Format: numeric	Invalid: 323385
Width: 1	
Decimals: 0	
Range: 0-7	

Description

This item in the questionnaire refers to the total male absentees abroad for others of the household.

Literal question

Number of absentees abroad for others - Male

QN12.1.5 No. of absentees abroad for others - Female (QN121_5F)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 6727
 Invalid: 323385

Description

This item in the questionnaire refers to the total female absentees abroad for others of the household.

Literal question

Number of absentees abroad for others - Female

QN13.1 Is agriculture main source of income? (QN131)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

The items refer to information about whether agriculture is the main source of income or not.

Literal question

Is agriculture main source of income?

QN13.2 Percentage of agricultural income in total household income (QN132)

File: SEC12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 54.4
 Standard deviation: 26.1

Description

The item of the questionnaire refers to information about the percentage of agricultural income to total household income.

Literal question

Percentage of agricultural income in total household income

QN13.3 Was income from agriculture activities sufficient to feed (QN133)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 330112
 Invalid: 0

Description

The item refers to the questionnaire for information about whether the income from agriculture is sufficient to feed family member or not.

Literal question

Was income from agriculture activities sufficient to feed.

1. yes
2. No

QN13.4.1: Food scarcity: Baishakh (Yes=1 No=0) (QN134_1)

File: SEC12

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 184167
Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Baishakh

Literal question

Food scarcity: Baishakh (Yes=1 No=0)

QN13.4.2: Food scarcity: Jeshtha (Yes=1 No=0) (QN134_2)

File: SEC12

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 184167
Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Jeshtha

Literal question

Food scarcity: Jeshtha (Yes=1 No=0)

QN13.4.3: Food scarcity: Ashadh (Yes=1 No=0) (QN134_3)

File: SEC12

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 184167
Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Ashadh

Literal question

Food scarcity: Ashadh (Yes=1 No=0)

QN13.4.4: Food scarcity: Shrawawan (Yes=1 No=0) (QN134_4)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Shrawan

Literal question

Food scarcity: Shrawan (Yes=1 No=0)

QN13.4.5: Food scarcity: Bhadra (Yes=1 No=0) (QN134_5)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Bhadra

Literal question

Food scarcity: Bhadra (Yes=1 No=0)

QN13.4.6: Food scarcity: Ashwin (Yes=1 No=0) (QN134_6)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Ashwin

Literal question

Food scarcity: Ashwin (Yes=1 No=0)

QN13.4.7: Food scarcity: Kartik (Yes=1 No=0) (QN134_7)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Kartik

Literal question

Food scarcity: Kartik (Yes=1 No=0)

QN13.4.8: Food scarcity: Margsir (Yes=1 No=0) (QN134_8)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Mangsir

Literal question

Food scarcity: Margsir (Yes=1 No=0)

QN13.4.9: Food scarcity: Paush (Yes=1 No=0) (QN134_9)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Paush

Literal question

Food scarcity: Paush (Yes=1 No=0)

QN13.4.10: Food scarcity: Magh (Yes=1 No=0) (QN134_10)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Magh

Literal question

Food scarcity: Magh (Yes=1 No=0)

QN13.4.11: Food scarcity: Falgun (Yes=1 No=0) (QN134_11)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 184167
 Invalid: 145945

Description

This item in the questionnaire refers to the food scarcity in the month of Falgun

Literal question

Food scarcity: Falgun (Yes=1 No=0)

QN13.4.12: Food scarcity: Chaitra (Yes=1 No=0) (QN134_12)

File: SEC12

Overview

Type: Discrete	Valid cases: 184167
Format: numeric	Invalid: 145945
Width: 1	
Decimals: 0	
Range: 0-1	

Description

This item in the questionnaire refers to the food scarcity in the month of Chaitra

Literal question

Food scarcity: Chaitra (Yes=1 No=0)

QN13.5 How was the food shortage coped with ? (QN135)

File: SEC12

Overview

Type: Discrete	Valid cases: 184167
Format: numeric	Invalid: 145945
Width: 1	
Decimals: 0	
Range: 1-6	

Description

This item in the questionnaire refers to information about how the household managed the food shortage.

Literal question

How was the food shortage coped with ?

1. From own non-agriculture business
2. Wages/Salary (within the country)
3. Wages/Salary (Outside the country/Remittance)
4. Pension/ Gratuity
5. Borrowing,
6. Other (Specify)

QN13.6 Has the holding operated any economic activities other than agricultural (QN136)

File: SEC12

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

This item refers to information about whether the holding has. Operated any economic activities other than agriculture.

Literal question

Has the holding operated any economic activities other than agricultural

1. yes
2. No

QN13.7 Main economi activity except agriculture activities (QN137)

File: SEC12

Overview

Type: Discrete	Valid cases: 81323
Format: numeric	Invalid: 248789
Width: 2	
Decimals: 0	
Range: 1-18	

Description

This item in the questionnaire refers to main economic activity except agriculture activities operated by holding.

Literal question

Main economi activity except agriculture activities

1. Mining and Quarrying
2. Manufacturing
3. Electricity, gas and water
4. Water supply; sewerage, waste management and remediation activities
5. Construction
6. Wholesale and retail trade; repair of motor vehicles and motorcycles
7. Transportation and storage
8. Accommodation and food service activities
9. Information and communication
10. Financial and insurance activities
11. Real estate activities
12. Professional, scientific and technical activities
13. Administrative and support service activities
14. Education
15. Human health and social work activities
16. Arts, entertainment and recreation
17. Other service activities
18. Activities of households as employers

QN13.8.1 Mode of transport to reach to the market (QN138_1)

File: SEC12

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Description

This item refers to information about the mode of transport to reach to the market.

Literal question

Mode of transport to reach to the market

1. Foot (Without load)
2. Bicycle/Rickshaw
3. Motorcycle/Tempo
4. Jeep/ Car/Bus
5. Mixed (Foot /Vehicle)
6. Market next to household
7. Not required, to be sold from holding
8. Other

QN13.8.2 Time required to reach to market(one-way)- Hours (QN138_2)

File: SEC12

Overview

Type: Discrete	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

Description

It refers to the time required to reach the market (one-way) in hours.

Literal question

Time required to reach to market(one-way)- Hours

QN13.8.3 Time required to reach to market(one-way)- Minutes (QN138_3)

File: SEC12

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 15.5
	Standard deviation: 14

Description

It refers to the time required to reach the market (one-way) in minutes.

Literal question

Time required to reach to market(one-way)- Minutes

QN138 Total minutes required to reach market(one-way) (QN138_MINUTES)

File: SEC12

Overview

Type: Continuous	Valid cases: 330112
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 776
Range: 0-776	Mean: 56.1
	Standard deviation: 73.1

Description

Total minutes required to reach market(one-way)

Literal question

Total minutes required to reach market(one-way)

QN13.9.1c Fisrt Suggetion Code-1 (QN139_1C)

File: SEC12

Overview

Type: Discrete	Valid cases: 317208
Format: numeric	Invalid: 12904
Width: 2	
Decimals: 0	
Range: 1-23	

Description

This item refers to the opinion and suggestion of the respondent about the promotion of agriculture by the government.

Literal question

Fisrt Suggetion Code-1

QN13.9.2c Second Suggestion Code-2 (QN139_2C)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 299074
 Invalid: 31038

Description

This item refers to the opinion and suggestion of the respondent about the promotion of agriculture by the government.

Literal question

Second Suggestion Code-2

QN13.9.3c Third Suggetion Code-3 (QN139_3C)

File: SEC12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 241074
 Invalid: 89038

Description

This item refers to the opinion and suggestion of the respondent about the promotion of agriculture by the government.

Literal question

Third Suggetion Code-3

PSU Weight (wt)

File: SEC12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 330112
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.5
 Standard deviation: 5.3

Description

PSU weight

Literal question

PSU Weight

Household ID (HHID)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: character	Invalid: 0
Width: 8	

Description

Form Serial Number (ID of the selected holding)

Literal question

Household ID

00 Ecological Belt: 1.Mountain 2.Hill 3. Terai (EBELT)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

Description

Ecological Belt: There are three ecological belt. 1.Mountain 2.Hill 3. Terai (plain area)

Literal question

Ecological Belt: 1.Mountain 2.Hill 3. Terai

01 Province (PROV)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-7	

Description

There are seven provinces. 1. Koshi 2. Madhesh 3. Bagmati 4. Gandaki 5. Lumbini 6. Karnali 7. Sudurpaschim

Literal question

Province

02 District (DIST)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 101-709	

Description

77 districts of Nepal

Literal question

District

QN12.2.1 Id code (QN122_1)

File: SEC12X

Overview

Type: Continuous	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 12	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	Mean: 3.5
	Standard deviation: 2.4

Description

This item refers to the identity code of the household members.

Literal question

Id code

- 1 Household Head
- 2 Spouse
- 3 Son/Daughter-in-law
- 4 Daughter/Son-in-law
- 5 Parent, 6 Parent-in-law
- 7 Sibling, 8 Grandchild
- 9 Other relative
- 10 Household worker
- 11 Other, not relative

QN12.2.2 Name of the household members (QN122_2)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: character	Invalid: 0
Width: 6	

Description

Name of the household members

Literal question

Name of the household members

QN12.2.3 Sex of the member (QN122_3)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

Description

Sex of the listed household members.

Literal question

Sex of the member

QN12.2.4 Age of the member (QN122_4)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-998	

Description

Age of the listed household members in roaster.

Literal question

Age of the member

QN12.2.5 Relation to household head (QN122_5)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1568300
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-11	

Description

This item refers to the relation of the listed household members to the household head.

Literal question

Relation to household head

- 1 Household Head
- 2 Spouse
- 3 Son/Daughter-in-law
- 4 Daughter/Son-in-law
- 5 Parent, 6 Parent-in-law
- 7 Sibling, 8 Grandchild
- 9 Other relative
- 10 Household worker
- 11 Other, not relative

QN12.2.6 Highest education attained (QN122_6)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1453387
Format: numeric	Invalid: 114913
Width: 12	
Decimals: 0	
Range: 0-98	

Description

This item refers to the highest education attained by the household members.

Literal question

Highest education attained

- 0 Nursery/KG
- 1 Class 1, 2 Class 2, 3 Class 3
- 4 Class 4, 5 Class 5, 6 Class 6
- 7 Class 7, 8 Class 8, 9 Class 9
- 10 Class 10, 11 SLC
- 12 Class 12/ Intermediate Level, 13 Bachelors Level
- 14 Masters Level
- 15 Professional Degree
- 16 Literate (Non-Formal)

QN12.2.7 Main occupation of the member (QN122_7)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1313340
Format: numeric	Invalid: 254960
Width: 12	
Decimals: 0	
Range: 0-98	

Description

This item refers to the information about main occupation of the household members

Literal question

Main occupation of the member

QN12.2.8 Formal agriculture training attended (QN122_8)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1313340
Format: numeric	Invalid: 254960
Width: 12	
Decimals: 0	
Range: 1-2	

Description

This item refers to the information about whether the household member ever attained the formal agriculture training.

Literal question

Formal agriculture training attended

1. yes
2. No

QN12.2.9 Participation in decisions concerning agriculture activities (QN122_9)

File: SEC12X

Overview

Type: Discrete	Valid cases: 1313340
Format: numeric	Invalid: 254960
Width: 12	
Decimals: 0	
Range: 1-2	

Description

This item refers to the information about the involvement of household members in decisions concerning agriculture activities.

Literal question

Participation in decisions concerning agriculture activities

1. yes
2. No

QN12.2.10 Average time spend on agri. activities (QN122_10)

File: SEC12X

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-5

Valid cases: 1313340
 Invalid: 254960

Description

This item refers to the information about the average time spend on agriculture activities.

Literal question

Average time spend on agriculture activities

1. Less than half (<40%)
2. About half (40%-59%)
3. Most (60%-99%)
4. All (100%)
5. Not spent at all

QN12.2.11 Has own agri registration document (QN122_11)

File: SEC12X

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 1118888
 Invalid: 449412

Description

have any legal document of ownership or secure rights of agriculture land

Literal question

Has own agri registration document

1. yes
2. No

PSU Weight (wt)

File: SEC12X

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0.998307704925537-183.72590637207

Valid cases: 1568300
 Invalid: 0
 Minimum: 1
 Maximum: 183.7
 Mean: 12.4
 Standard deviation: 5.2

Description

PSU Weight

Literal question

PSU Weight

Documentation

Questionnaires

Holding Listing Form (Lagat 1)_Krisak Pariwar Lagat (Nepali)

Title	Holding Listing Form (Lagat 1)_Krisak Pariwar Lagat (Nepali)
subtitle	Form 1 (Lagat 1)
Author(s)	NSO
Date	2022-04-19T10:01
Country	Nepal
Language	Nepali
Contributor(s)	NSO
Publisher(s)	NSO
Description	Holding listing form is used for listing of holding in each PSU. At first in filed operation enumerator lists all holdings for final selection of holdings for data collection.
Table of contents	Agriculture holding area, Agriculture Household head, Livestock etc.
Filename	External resources/Questionnaires/Holding Listing Form (Lagat 1)_Krisak Pariwar Lagat.pdf

National Sample Census of Agriculture 2021/22, Selected Holding Listing Form (Nepali)

Title	National Sample Census of Agriculture 2021/22, Selected Holding Listing Form (Nepali)
subtitle	Chhanyaka Krishak Pariwar Lagat 1(Ka)
Country	Nepal
Language	Nepali
Contributor(s)	NSO
Publisher(s)	NSO
Description	This form is used for listing of holdings for data collection. List is prepared by using stratified random sampling from holding listing form.
Table of contents	Agriculture holding area, Agriculture Household head, Livestock etc.
Filename	External resources/Questionnaires/Selected Holding Listing Form (Lagat 1 Ka)_Chhanyeka Krishak Pariwar Lagat 1Ka.pdf

Questionnaire for Individual Holdings (Lagat 2)_Main questionnaire_Nepali

Title	Questionnaire for Individual Holdings (Lagat 2)_Main questionnaire_Nepali
subtitle	Krishak Pariwar Prasawali, Lagat 2
Author(s)	NSO
Date	2021-01-01
Country	Nepal
Language	Nepali
Contributor(s)	NSO
Publisher(s)	NSO
Description	This is the main questionnaire used for the data collection of the agriculture households.
Table of contents	Agriculture holding area, Agriculture Household head, Livestock etc.

Filename External resources/Questionnaires/Questionnaire for Individual Holdings (Lagat 2)_Main questionnaire_Nepali.pdf

Questionnaire for Individual Holdings (Lagat 2)_Main questionnaire_English

Title Questionnaire for Individual Holdings (Lagat 2)_Main questionnaire_English
 subtitle Form 2 (Lagat 2)
 Author(s) NSO
 Language English
 Contributor(s) NSO, MoALD, FAO
 Publisher(s) NSO
 Description This is the main questionnaire of data collection for individual household (holding).
 Table of contents Holding, Arable land, Irrigation, Livestock, Permanent crops, Environment, etc.
 Filename External resources/Questionnaires/Questionnaire for Individual Holdings (Lagat 2)_Main questionnaire_English.pdf

Community level questionnaire (Lagat 3)

Title Community level questionnaire (Lagat 3)
 subtitle Wadastariya Samudayik Prasnawali, Form 3 (Lagat 3)
 Author(s) NSO
 Date 2021-01-01
 Country Nepal
 Language English
 Contributor(s) NSO, MoALD
 Publisher(s) NSO
 Description This questionnaire is used for data collection of ward level agricultural information.
 Table of contents Agriculture holding area, Agriculture Household head, Livestock, Agriculture facilities and services, etc.
 Filename External resources/Questionnaires/Community level questionnaire (Lagat 3)

Reports

National Statistical Report of NSCA 2021/22

Title National Statistical Report of NSCA 2021/22
 subtitle National Statistical Report of the NSCA 2021/22
 Author(s) NSO, Nepal
 Date 2023-01-01
 Country Nepal
 Language English
 Contributor(s) NSO, FAO, MoALD
 Publisher(s) NSO
 Description This is the main national statistical report of NSCA 2021/22.

MESSAGE	v
FOREWORD	vii
PREFACE	ix
MAP OF COUNTRY	xi
PART I. INTRODUCTION AND METHODOLOGY	1
1.1 Background	1
1.2 Objectives	1
1.3 Scope and coverage	2
1.4 Statistical unit	2
1.5 Reference period	2
1.6 Sampling design	2
1.6.1 Domain of estimation	2
1.6.2 Sampling method	2
1.6.3 Sampling frame	3
1.6.4 Sample size	3
1.6.5 Sample selection	4
1.7 Data collection method and questionnaires	4
1.7.1 Holding listing form (Form 1)	5
1.7.2 Selected holding listing form (Form 1A)	5
1.7.3 Agriculture holding questionnaire (Form 2)	5
1.7.4 Community questionnaire (Form 3)	5
1.8 Field work	5
Table of contents 1.9 Supervision	5
1.10 Data processing	6
1.11 Quality control	6
1.12 Interpretation of data	6
1.13 Publication and dissemination of census data	7
1.14 Limitations	7
1.15 Organization of the report	7
PART II. MAJOR FINDINGS	9
2.1 Number and area of holdings	9
2.2 Land fragmentation	10
2.3 Land tenure	10
2.4 Land use	11
2.5 Temporary crops	12
2.6 Cropping intensity	12
2.7 Permanent crops	13
2.8 Irrigation	14
2.9 Agriculture inputs	14
2.10 Livestock and poultry	15
2.11 Farm labour	16
2.12 Agriculture loan, insurance, and subsidy	16
2.13 Farm population	17
PART III. STATISTICAL TABLES	19-136
PART IV. DEFINITIONS OF TERMS USED	137
Filename	External resources/Reports/National Report_English.pdf

National Summary Report of NSCA 2021/22

Title	National Summary Report of NSCA 2021/22
subtitle	Rastriya Krishi Ganana 2078: Sar Sanchhepa
Author(s)	NSO
Date	2023-01-01
Country	Nepal
Language	Nepali
Contributor(s)	NSO, FAO, MoALD
Publisher(s)	NSO
Description	This is a summary national statistical report of NSCA 2021/22 in Nepali.
Table of contents	Agriculture holding area, Agriculture Household head, Livestock etc.
Filename	External resources/Reports/National Summary Report.pdf

Key Results of NSCA 2021/22 (Leaflet)

Title	Key Results of NSCA 2021/22 (Leaflet)
subtitle	Rastriya Krishi Ganana 2078 Ka Pramukha Natija
Author(s)	NSO
Date	2023-01-01
Country	Nepal
Language	Nepali
Contributor(s)	NSO
Publisher(s)	NSO
Description	This is a leaflet of key results of NSCA 2021/22 in Nepali version.
Table of contents	Agriculture holding area, Agriculture Household head, Livestock, etc.
Filename	External resources/Reports/Key Results (Leaflet).pdf

Women's Ownership of Agricultural Land in Nepal from NSCA 2021/22

Title	Women's Ownership of Agricultural Land in Nepal from NSCA 2021/22
subtitle	SDGi 5.a.1
Author(s)	NSO, Nepal
Country	Nepal
Language	English
Contributor(s)	NSO, MoLRM, NSO
Publisher(s)	NSO
Description	This is NSCA 2078 Women's ownership of agricultural land in Nepal (English)
Table of contents	Agriculture holding area, Agriculture Household head, Livestock etc.
Filename	External resources/Reports/Women's Ownership of Agricultural Land in Nepal.pdf

Technical documents

Officer Manual (Nepali)

Title	Officer Manual (Nepali)
subtitle	Rastriya Ganana 2078 Ko Adhikriti Pustika
Author(s)	NSO, Nepal
Date	2024-06-19
Country	Nepal
Language	Nepali
Contributor(s)	NSO
Publisher(s)	NSO
Description	This is an Officer's Manual of NSCA 2021/22 in Nepali language.
Filename	External resources/Manuals/Officer Manual.pdf

Other materials

Community level questionnaire (Lagat 3)_English

Title	Community level questionnaire (Lagat 3)_English
subtitle	Form 3 (Lagat 3)
Author(s)	NSO
Language	English

Contributor(s) NSO, MoALD

Publisher(s) NSO

Description This is the questionnaire used for data collection of ward level agricultural information.

Enumerator Manual (Nepali)

Title	Enumerator Manual (Nepali)
subtitle	Rastriya Krishi Ganana 2078 Ko Ganana Pustika
Author(s)	NSO, Nepal
Date	2024-06-19
Country	Nepal
Language	Nepali
Contributor(s)	NSO, Nepal
Publisher(s)	NSO, Nepal
Description	Enumerator Manual of NSCA 2021/22 in Nepali language.
Table of contents	Agricultural Holding, Agriculture holding area, Agriculture Household head, Livestock, Poultry, Environment, Equipment, Agriculture Inputs, etc.
Filename	External resources/Manuals/Enumerator Manual.pdf

Supervisor Manual (Nepali)

Title	Supervisor Manual (Nepali)
subtitle	Rastriya Krishi Ganana 2078 Ko Superibechhek Pustika
Author(s)	NSO, Nepal
Date	2024-06-19
Country	Nepal
Language	Nepali
Contributor(s)	NSO
Publisher(s)	NSO
Description	Supervisor Manual of NSCA 2021/22 in Nepali language.
Table of contents	Agricultural Holding, Agriculture holding area, Agriculture Household head, Livestock, Poultry, Environment, Equipment, Agriculture Inputs, etc.
Filename	External resources/Manuals/Supervisor Manual.pdf
