

Armenia - Agricultural Census of the Republic of Armenia 2014

Statistical Committee of the Republic of Armenia (ARMSTAT)

Report generated on: June 29, 2021

Visit our data catalog at: <https://microdata.armstat.am/index.php>

Overview

Identification

ID NUMBER

ARM-ARMSTAT-AC-2014-v01

Version

VERSION DESCRIPTION

v2.2: Edited, reshaped, anonymized dataset for public distribution (10% sample of full dataset)

The list of other versions that preceded this version (v2.2) is:

- v2.1 Edited, flat, anonymized dataset for public distribution (10% sample of full dataset)
- to be completed with Armstat

PRODUCTION DATE

2020-11-25

NOTES

The 10% anonymized sample has been initially disseminated through the ARMSTAT microdata database adopting a flat format (all variables stored in one household level file). In order to enhance data usability and clarity, data have been reorganized in a hierarchical structure, with variables referring to different statistical units stored in different files. This operation resulted in the production of a total of four files: one household level file, an individual level file, and two crop level files, the first for annual plantations and the second for permanent crops.

Overview

ABSTRACT

The Agricultural Census of 2014 was carried out to fulfill the following objectives:

- Provide information on the structure of agriculture in Armenia, disaggregated at National, marz and community levels. More specifically, the census collected data on agricultural land, livestock, agricultural machinery and equipment, agricultural facilities, human capital in agriculture, labour input, agricultural cooperatives, etc.
- Establish an integral survey system for agriculture
- Create a statistical register of rural households
- Ensure international comparability of produced statistics.

Data collected through the census have been used to define a system of monitoring indices for different dimensions, such as poverty, food security, agricultural production, and gender related issues.

The disseminated microdata, documented by this DDI, represent a 10% anonymized sample of the original microdata.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

The Agricultural Census of 2014 had the following units of analysis:

- Individual rural households
- Individual farms of urban population engaged in agriculture
- Individual farms of members of horticultural/gardeners' associations
- Communities
- All legal entities engaged in agriculture.

The disseminated microdata is a 10% anonymized sample of the original microdataset and it includes only 1) individual rural households; 2) individual farms of urban population engaged in agriculture; 3) Individual farms of members of horticultural/gardeners' associations. Data for communities and legal entities are not part of the disseminated microdata file.

Scope

NOTES

The Agricultural Census of 2014 has been implemented using three different questionnaires for different unit of analysis:

1) Questionnaire for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations: 1-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS (1-GHH)

2) Questionnaire for communities: 2-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS IN RURAL AND URBAN COMMUNITIES (2-GHH)

3) Questionnaire for legal entities: 3AC QUESTIONNAIRE OF AGRICULTURAL CENSUS FOR LEGAL ENTITIES AND PRIVATE ENTREPRENEURS (3-GHH).

The disseminated microdata is a 10% anonymized sample of the original microdataset and it includes only 1) individual rural households; 2) individual farms of urban population engaged in agriculture; 3) Individual farms of members of horticultural/gardeners' associations. The questionnaire for these units (1-GHH) is organized under the following sections:

- Section I: General information on the household
- Section II: Lands of the household
- Section III: Area under agricultural plants and permanent cropland
- Section IV: Household lands in other communities/settlements (Agricultural lands, Subsistence lands and other lands)
- Section V: Plant protection products and fertilizers
- Section VI: Farm animals and birds
- Section VII: Fish farming
- Section VIII: Agricultural buildings and structures
- Section IX: Labour force
- Section X: Use and processing of agricultural products
- Section XI: Agritourism
- Section XII: Credits and subsidies
- Section XIII: Agricultural cooperatives
- Section XIV: Taking an account within the household

TOPICS

Topic	Vocabulary	URI
Agricultural Production	World Bank	
Machinery Equipment and Assets	World Bank	
Agriculture & Rural Development	World Bank	

KEYWORDS

Agricultural Census, Agricultural Production, Crops, Livestock, Agricultural households

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

The universe of the Agricultural Census includes individual (rural) households, individual agricultural holdings of urban population, individual holdings of members of horticultural associations, communities, all agricultural holdings with legal status, private entrepreneurs, and, collective holdings (penitentiary institutions, military units, social care institutions for the elderly and disabled, educational institutions, and scientific experimental units).

The Agricultural Census has also considered units which implemented the following types of agricultural activities (irrespective of whether the agricultural activities were their major or secondary type of activity):

- Cultivation of agricultural crops (grain crops and leguminous crops, technical crops, potato, vegetable crops, melon crops, forage crops, fruit and berries, grapes).
- Cultivation of flowers, mushroom, saplings, seedlings, etc.
- Livestock and poultry breeding.
- Production of plant cultivation and cattle-breeding products.
- Activities related to maintaining the agricultural lands in favorable agricultural and environmental conditions, etc.

The Agricultural Census did not consider the units which have only the following:

- Stables, areas designated for horse riding,
- Slaughter- houses or points of animal sale.

The units engaged only in the following activities were not considered either:

- Hunting and forestry.

The disseminated microdata is a 10% anonymized sample of the original microdataset and it includes only 1) individual rural households; 2) individual farms of urban population engaged in agriculture; 3) Individual farms of members of horticultural/gardeners' associations. Data for communities and legal entities are not part of the disseminated microdata file.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistical Committee of the Republic of Armenia (ARMSTAT)	Republic of Armenia

FUNDING

Name	Abbreviation	Role
United States Department of Agriculture	USDA	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Statistical Committee of the Republic of Armenia	Armstat	Republic of Armenia	Metadata producer
Food and Agriculture Organization	FAO	United Nations	Technical assistance on microdata documentation

DATE OF METADATA PRODUCTION

2021-06-02

DDI DOCUMENT VERSION

Version 1.5 (June 2021).

DDI DOCUMENT ID

DDI-ARM-ARMSTAT-AC-2014-v05

Sampling

Sampling Procedure

The Agricultural Census (AC), 2014 was carried out by conducting a full enumeration of the all census units.

Questionnaires

Overview

The Agricultural Census of 2014 has been implemented using three questionnaires:

- 1) Questionnaire for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations: 1-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS
- 2) Questionnaire for communities: 2-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS IN RURAL AND URBAN COMMUNITIES
- 3) Questionnaire for legal entities: 3AC QUESTIONNAIRE OF AGRICULTURAL CENSUS FOR LEGAL ENTITIES AND PRIVATE ENTREPRENEURS.

The disseminated microdata have been collected using the first questionnaire in the above list.

The questionnaire used for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations (1-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS) is articulated as follows:

- Section I - General information on the household: location and contact information of the household; head of household name and surname; manager of household agricultural activities; type of household.
- Section II - Lands of the household: Area of household lands by tenure and use.
- Section III - Area under agricultural plants and permanent cropland: Area sown with temporary crops; area under perennial crops; use of irrigation; irrigated area; sources of water for irrigation; irrigation methods.
- Section IV - Household lands in other communities/settlements (Agricultural lands, Subsistence lands and other lands): Possession of land in other communities.
- Section V - Plant protection products and fertilizers: Use of fertilizers and other agro-chemical products; Area and quantity of fertilizers applied.
- Section VI - Farm animals and birds: Number of farm animals and birds in stock at the 10/10/2014.
- Section VII - Fish farming: Engagement of household in fish farming.
- Section VIII - Agricultural buildings and structures: Buildings/structures to keep agricultural animals and birds and to store agricultural food products; buildings/structures to store agricultural machinery and equipment; agricultural machinery and equipment; use of animal power for agricultural activities.
- Section IX - Labour force: Sex, age, education and labour input from household members engaged in agricultural activities of the household; external workers by gender.
- Section X - Use and processing of agricultural products: Areas of use of agricultural products produced in the household; production and sales of processed agricultural products.
- Section XI - Agritourism: Engagement of household in the provision of agritourism services.
- Section XII - Credits and subsidies: Credits and subsidies received for agricultural purposes and sources of their provision.
- Section XIII - Agricultural cooperatives: Membership of household to cooperatives; forms of agricultural cooperatives and area of activity.
- Section XIV - Taking an account within the household: Accounting of agricultural production performed by household; person answering questions in the questionnaire.

Data Collection

Data Collection Dates

Start	End	Cycle
2014-10-11	2014-10-31	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Individual rural households, individual farms of urban population engaged in agriculture, and members of horticultural associations were interviewed with a PAPI questionnaire in face-to-face modality.

Communities and legal entities received the questionnaire and filled it in without the assistance of an enumerator.

Questionnaires

The Agricultural Census of 2014 has been implemented using three questionnaires:

- 1) Questionnaire for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations: 1-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS
- 2) Questionnaire for communities: 2-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS IN RURAL AND URBAN COMMUNITIES
- 3) Questionnaire for legal entities: 3AC QUESTIONNAIRE OF AGRICULTURAL CENSUS FOR LEGAL ENTITIES AND PRIVATE ENTREPRENEURS.

The disseminated microdata have been collected using the first questionnaire in the above list.

The questionnaire used for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations (1-AC QUESTIONNAIRE OF AGRICULTURAL CENSUS) is articulated as follows:

- Section I - General information on the household: location and contact information of the household; head of household name and surname; manager of household agricultural activities; type of household.
- Section II - Lands of the household: Area of household lands by tenure and use.
- Section III - Area under agricultural plants and permanent cropland: Area sown with temporary crops; area under perennial crops; use of irrigation; irrigated area; sources of water for irrigation; irrigation methods.
- Section IV - Household lands in other communities/settlements (Agricultural lands, Subsistence lands and other lands): Possession of land in other communities.
- Section V - Plant protection products and fertilizers: Use of fertilizers and other agro-chemical products; Area and quantity of fertilizers applied.
- Section VI - Farm animals and birds: Number of farm animals and birds in stock at the 10/10/2014.
- Section VII - Fish farming: Engagement of household in fish farming.
- Section VIII - Agricultural buildings and structures: Buildings/structures to keep agricultural animals and birds and to store agricultural food products; buildings/structures to store agricultural machinery and equipment; agricultural machinery and equipment; use of animal power for agricultural activities.
- Section IX - Labour force: Sex, age, education and labour input from household members engaged in agricultural activities of the household; external workers by gender.
- Section X - Use and processing of agricultural products: Areas of use of agricultural products produced in the household; production and sales of processed agricultural products.
- Section XI - Agritourism: Engagement of household in the provision of agritourism services.
- Section XII - Credits and subsidies: Credits and subsidies received for agricultural purposes and sources of their provision.

- Section XIII - Agricultural cooperatives: Membership of household to cooperatives; forms of agricultural cooperatives and area of activity.
- Section XIV - Taking an account within the household: Accounting of agricultural production performed by household; person answering questions in the questionnaire.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

ArmACsamp2014

Content	This file contains information collected at the household level using the questionnaire 1-GHH of the Agricultural Census of 2014
Cases	36050
Variable(s)	268
Structure	Type: relational Keys: RecNum(Record number)
Version	Edited, anonymized dataset for public distribution
Producer	Statistical Committee of the Republic of Armenia
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	RecNum	Record number	discrete	numeric	
V2	ID_MARZ	Marz	discrete	numeric	2. Marz
V3	ID_UR	Urban/Rural	discrete	numeric	
V4	H6	Person managing household's agricultural activities	discrete	numeric	6. Who manages the household's agricultural activities?
V5	H7	Type of household interviewed	discrete	numeric	7. The questionnaire is completed, mark one check box (x):
V6	H8_1	Does the household have land?	discrete	numeric	8.1 Does the household have lands?
V7	H8_2PLOTCOUNT	Number of privately-owned parcels	contin	numeric	8.2 Privately-owned land, total, Number of parcels, unit
V8	H8_2AREA	Area of privately-owned lands	contin	numeric	8.2 Privately-owned land, total, Area, ha (precision 0.00)
V9	H8_2OTHER	Area of privately-owned lands in other communities	contin	numeric	8.2 Privately-owned land, total, of which: in other communities/settlements
V10	H8_2_1PLOTCOUNT	Number of privately-owned agricultural parcels	contin	numeric	8.2.1 Of which: Agricultural lands, Number of parcels, units
V11	H8_2_1AREA	Area of privately-owned agricultural lands	contin	numeric	8.2.1 Of which: Agricultural lands, Area, ha (precision 0.00)
V12	H8_2_1OTHER	Area of privately-owned agricultural lands in other communities	contin	numeric	8.2.1 Of which: in other communities/settlements
V13	H8_2_2PLOTCOUNT	Number of privately-owned subsistence parcels	contin	numeric	8.2.2 Subsistence lands, Number of parcels, unit
V14	H8_2_2AREA	Area of privately-owned subsistence lands	contin	numeric	8.2.2 Subsistence lands, Area, ha (precision 0.00)
V15	H8_2_2OTHER	Area of privately-owned subsistence lands in other communities	contin	numeric	8.2.2 Subsistence lands, of which: in other communities/settlements
V16	H8_3PLOTCOUNT	Number of rented parcels	contin	numeric	8.3 Rented lands: paid, unpaid or on other terms, total, Number of parcels, unit

V17	H8_3AREA	Area of rented lands	contin	numeric	8.3 Rented lands: paid, unpaid or on other terms, total, Area, ha (precision 0.00)
V18	H8_3OTHER	Area of rented lands in other communities	contin	numeric	8.3 Rented lands: paid, unpaid or on other terms, total, of which: in other communities/settlements
V19	H8_3_1PLOTCOUNT	Number of rented agricultural parcels	contin	numeric	8.3.1 Agricultural lands, Number of parcels, unit
V20	H8_3_1AREA	Area of rented agricultural lands	contin	numeric	8.3.1 Agricultural lands, Area, ha (precision 0.00)
V21	H8_3_1OTHER	Area of rented agricultural lands in other communities	contin	numeric	8.3.1 Agricultural land, of which: in other communities/settlements
V22	H8_3_2PLOTCOUNT	Number of rented subsistence parcels	contin	numeric	8.3.2 Subsistence lands, Number of parcels, units
V23	H8_3_2AREA	Area of rented subsistence lands	contin	numeric	8.3.2 Subsistence land, Area, ha (precision 0.00)
V24	H8_3_2OTHER	Area of rented subsistence lands in other communities	contin	numeric	8.3.2 Subsistence lands, of which: in other communities/settlements
V25	H8_4PLOTCOUNT	Number of leased out parcels	contin	numeric	8.4 Leased out lands; paid, unpaid or on other terms, total, Number of parcels, unit
V26	H8_4AREA	Area of leased out lands	contin	numeric	8.4 Leased out lands; paid, unpaid or on other terms, total, Area, ha (precision 0.00)
V27	H8_4OTHER	Area of leased out lands in other communities	contin	numeric	8.4 Leased out lands; paid, unpaid or on other terms, total, of which: in other communities/settlements
V28	H8_4_1PLOTCOUNT	Number of leased out agricultural parcels	contin	numeric	8.4.1 Agricultural lands, Number of parcels, units
V29	H8_4_1AREA	Area of leased out agricultural lands	contin	numeric	8.4.1 Agricultural area, Area, ha (precision 0.00)
V30	H8_4_1OTHER	Area of leased out agricultural lands in other communities	contin	numeric	8.4.1 Agricultural lands, of which: in other communities/settlements
V31	H8_4_2PLOTCOUNT	Number of leased out subsistence parcels	contin	numeric	8.4.2 Subsistence lands, Number of parcels, unit
V32	H8_4_2AREA	Area of leased out subsistence lands	contin	numeric	8.4.2 Subsistence lands, Area, ha (precision 0.00)
V33	H8_4_2OTHER	Area of leased out subsistence lands in other communities	contin	numeric	8.4.2 Subsistence lands, of which: in other communities/settlements
V34	H9_1_10_1	Privately-owned arable land	contin	numeric	9.1.10 Arable land, Privately-owned, ha
V35	H9_1_10_2	Rented arable land	contin	numeric	9.1.10 Arable land, Rented lands, ha
V36	H9_1_10_3	Leased out arable land	contin	numeric	9.1.10 Arable land, Leased out lands, ha
V37	H9_1_10_4	Arable land being managed	contin	numeric	9.1.10 Arable land, Lands, total, ha
V38	H9_1_11_1	Privately-owned fruit orchard	contin	numeric	9.1.11 Fruit orchard (including nurseries), Privately-owned, ha

V39	H9_1_11_2	Rented fruit orchard	contin	numeric	9.1.11 Fruit orchard (including nurseries), Rented lands, ha
V40	H9_1_11_3	Leased out fruit orchard	contin	numeric	9.1.11 Fruit orchard (including nurseries), leased out lands, ha
V41	H9_1_11_4	Fruit orchard being managed	contin	numeric	9.1.11 Fruit orchard (including nurseries), Lands, total, ha
V42	H9_1_12_1	Privately-owned berry orchard	contin	numeric	9.1.12 Berry orchards (including nurseries), Privately-owned, ha
V43	H9_1_12_2	Rented berry orchard	contin	numeric	9.1.12 Berry orchards (including nurseries), Rented lands, ha
V44	H9_1_12_3	Leased out berry orchard	discrete	numeric	
V45	H9_1_12_4	Berry orchard being managed	contin	numeric	9.1.12 Berry orchards (including nurseries), Lands, total, ha
V46	H9_1_13_1	Privately-owned grape vine orchard	contin	numeric	9.1.13 Grape vine nurseries (including nurseries), Privately-owned lands, ha
V47	H9_1_13_2	Rented grape vine orchard	contin	numeric	9.1.13 Grape vine nurseries (including nurseries), Rented lands, ha
V48	H9_1_13_3	Leased out grape vine orchard	contin	numeric	9.1.13 Grape vine nurseries (including nurseries), Leased out lands, ha
V49	H9_1_13_4	Grape vine orchard being managed	contin	numeric	9.1.13 Grape vine nurseries (including nurseries), Lands, total, ha
V50	H9_1_14_1	Privately-owned grassland	contin	numeric	9.1.14 Grassland, Privately-owned lands, ha
V51	H9_1_14_2	Rented grassland	contin	numeric	9.1.14 Grassland, Rented lands, ha
V52	H9_1_14_3	Leased out grassland	contin	numeric	9.1.14 Grassland, Leased out, ha
V53	H9_1_14_4	Grassland being managed	contin	numeric	9.1.14 Grassland, Lands, total, ha
V54	H9_1_15_1	Privately-owned pasture	contin	numeric	9.1.15 Pature, Privately-owned lands, ha
V55	H9_1_15_2	Rented pasture	contin	numeric	9.1.15 Pature, Rented lands, ha
V56	H9_1_15_3	Leased out pasture	contin	numeric	9.1.15 Pature, Leased-out lands, ha
V57	H9_1_15_4	Pasture being managed	contin	numeric	9.1.15 Pature, Lands, total, ha
V58	H9_1_16_1	Privately-owned agricultural land in field	contin	numeric	9.1.16 Agricultural land (total), Privately-owned lands, ha
V59	H9_1_16_2	Rented agricultural land in field	contin	numeric	9.1.16 Agricultural land (total), Rented lands, ha
V60	H9_1_16_3	Leased out agricultural land in field	contin	numeric	9.1.16 Agricultural land (total), Leased out lands, ha
V61	H9_1_16_4	Agricultural land in field being managed	contin	numeric	9.1.16 Agricultural land (total), Land, total, ha
V62	H9_2_1	Privately-owned subsistence lands (including the area of the house)	contin	numeric	9.2 Subsistence lands, Privately-owned lands, ha
V63	H9_2_2	Rented subsistence lands (including the area of the house)	contin	numeric	9.2 Subsistence lands, Rented lands, ha
V64	H9_2_3	Leased out subsistence lands (including the area of the house)	contin	numeric	9.2 Subsistence lands, Leased out lands, ha

V65	H9_2_4	Subsistence lands (including the area of the house) being managed	contin	numeric	9.2 Subsistence lands, Lands, total, ha
V66	H9_3_1	Privately-owned other lands	contin	numeric	9.3 Other lands, Privately-owned lands, ha
V67	H9_3_2	Rented other lands	contin	numeric	9.3 Other lands, Rented lands, ha
V68	H9_3_3	Leased out other lands	discrete	numeric	
V69	H9_3_4	Other lands being managed	contin	numeric	9.3 Other lands, Lands total, ha
V70	H9_4_1	Privately-owned total lands	contin	numeric	9.4 Lands, total, Privately-owned, ha
V71	H9_4_2	Rented total lands	contin	numeric	9.4 Lands, total, Rented lands, ha
V72	H9_4_3	Leased out total lands	contin	numeric	9.4 Lands, total, Leased out lands, ha
V73	H9_4_4	Total lands being managed	contin	numeric	9.4 Lands, total, ha
V74	H12_1_1	Irrigation from common irrigation network	discrete	numeric	12.1.1 From common irrigation network
V75	H12_1_2	Irrigation from river, stream, pond, other source	discrete	numeric	12.1.2. From river, stream, pond, other source
V76	H12_1_3	Deep wells	discrete	numeric	12.1.3 Deep wells
V77	H12_1_4	Drinking water source	discrete	numeric	12.1.4 Drinking water source
V78	H12_1_5	Other source of irrigation	discrete	numeric	12.1.5 Other (specify)
V79	H12_2_1	Trench	discrete	numeric	12.2.1 Trench
V80	H12_2_2	Artificial rain (sprinkler)	discrete	numeric	12.2.2 Artificial rain (sprinkler)
V81	H12_2_3	Drip	discrete	numeric	12.2.3 Drip
V82	H12_2_4	Other method of irrigation	discrete	numeric	12.2.4 Other (specify)
V83	H13	The household has and/or cultivates land in other communities	discrete	numeric	13. Does the household possess (as at 10.10.2014) lands (agricultural lands, subsistence lands, and other lands) (privately owned, rented) in other communities/settlements? mark (X)
V84	H14_1_1	Pesticides and agro-chemical products(ha)	contin	numeric	14.1 Pesticides and other agro-chemical products, Surface, ha (precision 0.00)
V85	H14_2_1	Biological agents of plant protection(ha)	contin	numeric	14.2.1 Biological agents of plant protection, Surface, ha (precision 0.00)
V86	H14_3_1	Mineral fertilizers(ha)	contin	numeric	14.3.1 Mineral (nitrogen, phosphate, potash and other) fertilizers, Surface, ha
V87	H14_3_2	Mineral fertilizers(tons)	contin	numeric	14.3.1 Mineral (nitrogen, phosphate, potash and other) fertilizers, Amount (by physical weight), tons (precision 0.00)
V88	H14_4_1	Organic fertilizers(ha)	contin	numeric	14.4.1 Organic fertilizers, Surface, ha (precision 0.00)
V89	H14_4_2	Organic fertilizers(tons)	contin	numeric	14.4.2 Organic fertilizers, Surface, ha (precision 0.00)
V90	H15_1_1	Cows	contin	numeric	15.1 Cattle, Cows, Heads

V91	H15_1_2	dairy cows	contin	numeric	15.1 Cattle, Of which: Dairy cows, Heads
V92	H15_1_3	Reproducing bulls	contin	numeric	15.1 Cattle, Reproducing bulls, Heads
V93	H15_1_4	Heifers above 2 years	contin	numeric	15.1 Cattle, Heifers above 2 years, Heads
V94	H15_1_5	Bull-calves above 2 years	contin	numeric	15.1 Cattle, Bull-calves 2 years, Heads
V95	H15_1_6	Bull-calves 1-2 years of age	contin	numeric	15.1 Cattle, Bull-calves 1-2 years of age, Heads
V96	H15_1_7	Other cattle including young animals	contin	numeric	15.1 Cattle, Other cattle including young animals, Heads
V97	H15_2_9	Buffalo cows	contin	numeric	15.2 Buffaloes, Buffalo cows, Heads
V98	H15_2_10	Bulls	contin	numeric	15.2 Buffaloes, Bulls, Heads
V99	H15_2_11	Other buffaloes including young buffaloes	contin	numeric	15.2 Buffaloes, Other buffaloes including young animals, Heads
V100	H15_3_13	Main herd sows	contin	numeric	15.3 Pigs, Main herd sows, heads
V101	H15_3_14	Female pigs for herd replenishment, 4-12 months of age	contin	numeric	15.3 Pigs, Female pigs for herd replenishment, 4-12 months of age, heads
V102	H15_3_15	Pigs up to 20 kg	contin	numeric	15.3 Pigs, Pigs (excluding sows: hads mentioned in code 13, and female pigs for herd replenishment) up to 20 kg, heads
V103	H15_3_16	Pigs from 20 to 50 kg	contin	numeric	15.3 Pigs, Pigs (excluding sows: hads mentioned in code 13, and female pigs for herd replenishment) from 20 to 50 kg, heads
V104	H15_3_17	Pigs 50 kg and above	contin	numeric	15.3 Pigs, Pigs (excluding sows: hads mentioned in code 13, and female pigs for herd replenishment) 50 kg and above, heads
V105	H15_4_19	Ewes	contin	numeric	15.4 Sheep, Ewes, heads
V106	H15_4_20	Bighorns	contin	numeric	15.4 Sheep, Bighorns, heads
V107	H15_4_21	Tegs	contin	numeric	15.4 Sheep, Tegs, heads
V108	H15_4_22	Other sheep, including lambs	contin	numeric	15.4 Sheep, Other sheep, including lambs, heads
V109	H15_5_24	Mother goats	contin	numeric	15.5 Goats, Mother goats, heads
V110	H15_5_25	Male goats	contin	numeric	15.5 Goats, Male goats, heads
V111	H15_5_26	Bucks (Tegs)	contin	numeric	15.5 Goats, Bucks (Tegs), heads
V112	H15_5_27	Other goats, including kids	contin	numeric	15.5 Goats, Other goats, including kids, heads
V113	H15_6_29	Mares 3 years of age and over	contin	numeric	15.6 Horses, Mares 3 years of age and over, heads
V114	H15_6_30	Stallions	contin	numeric	15.6 Horses, Stallions, heads
V115	H15_6_31	Foals	contin	numeric	15.6 Horses, Foals, heads

V116	H15_6_32	Other horses, including colts	contin	numeric	15.6 Horses, Other horses, including colts, heads
V117	H15_7_34	Donkeys, total	contin	numeric	15.7 Donkeys, total, heads
V118	H15_8_35	Mules, total	contin	numeric	15.8 Mules, total, heads
V119	H15_9_36	Mother rabbits	contin	numeric	15.9 Rabbits, Mother rabbits, heads
V120	H15_9_37	Other rabbits	contin	numeric	15.9 Rabbits, Other rabbits, heads
V121	H15_10_39	Egg-laying hens	contin	numeric	15.10 Birds, Eggs-laying hens, heads
V122	H15_10_40	Other hens, including young hens	contin	numeric	15.10 Birds, Other hens, including young hens, heads
V123	H15_10_41	Broilers	contin	numeric	15.10 Birds, Broilers, heads
V124	H15_10_42	Turkeys	contin	numeric	15.10 Birds, Turkeys, heads
V125	H15_10_43	Geese	contin	numeric	15.10 Birds, Geese, heads
V126	H15_10_44	Ducks	contin	numeric	15.10 Birds, Ducks, heads
V127	H15_10_45	Fowls	contin	numeric	15.10 Birds, Fowls, heads
V128	H15_10_46	Ostriches	contin	numeric	15.10 Birds, Ostriches, heads
V129	H15_10_47	Other birds	contin	numeric	15.10 Birds, Other birds, heads
V130	H15_11_49	Mother animals used for hides and skins	discrete	numeric	15.11. Animals used for hides and skins, Mother animals
V131	H15_11_50	other animals used for hides and skins	discrete	numeric	15.11. Animals used for hides and skins, other animals
V132	H15_12_52	Bee families	contin	numeric	15.12 Bee families
V133	H16	The household engaged in fish breeding activities	discrete	numeric	16. Has the household engaged in fish breeding? (01.08.2013 - 31-07-2014)
V134	H16_1	Surface of the water basin, m ²	contin	numeric	16.1 Surface of the water basin, m ²
V135	H16_2	Type of water source	discrete	numeric	16.2 Water source
V136	H17_2_1	Storage and shelters	contin	numeric	17.1 Storage and shelters, Total (Measuring unit m3)
V137	H17_2_2	Refrigerators	contin	numeric	17.1 Refrigerators, Total (Measuring unit m3)
V138	H17_2_3	For cattle	contin	numeric	17.3 For cattle, Total (Measuring unit m2)
V139	H17_2_4	Pig barns	contin	numeric	17.4 Pig barns, Total (Measuring unit m2)
V140	H17_2_5	Sheep stalls	contin	numeric	17.5 Sheep stalls, Total (Measuring unit m2)
V141	H17_2_6	Poultry barns	contin	numeric	17.6 Poultry barns, Total (Measuring unit m2)
V142	H17_2_7	For other animals	contin	numeric	17.7 For other animals, Total (Measuring unit m2)
V143	H17_2_8	For other animals	contin	numeric	17.4 For other animals, Total (Measuring unit m2)
V144	H17_2_9	For other animals	contin	numeric	17.4 For other animals, Total (Measuring unit m2)

V145	H18	Buildings/structures are available to store agricultural machinery and equipment	discrete	numeric	18. Availability of buildings/structures to store agricultural machinery and equipment (as at 10.10.2014)
V146	H19_1_1	Track tractors_privately-owned	contin	numeric	19.1 Track tractors, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V147	H19_1_2	Wheeled tractors_privately-owned	contin	numeric	19.1 Wheeled tractors, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V148	H19_1_3	Trucks_privately-owned	contin	numeric	19.1 Trucks, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V149	H19_1_4	Harvester combine for grains_privately-owned	contin	numeric	19.1 Harvester combine for grains, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V150	H19_1_5	Harvester combines for fodder_privately-owned	contin	numeric	19.1 Harvested comines for fodder (all types), Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V151	H19_1_6	Grass reaper machines_privately-owned	contin	numeric	19.1 Grass reaper machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V152	H19_1_7	Tractor carts_privately-owned	contin	numeric	19.1 Tractor carts, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V153	H19_1_8	Collector-pressing machines_privately-owned	contin	numeric	19.1 Collector-pressing machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V154	H19_1_9	Grain extraction machines_privately-owned	contin	numeric	19.1 Grain extraction machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V155	H19_1_10	Sowing machines_privately-owned	contin	numeric	19.1 Sowing machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V156	H19_1_11	Ploughs_privately-owned	contin	numeric	19.1 Ploughs, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V157	H19_1_12	Cultivators_privately-owned	contin	numeric	19.1 Cultivators, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

V158	H19_1_13	Tractor sprinklers_privately-owned	contin	numeric	19.1 Tractor sprinklers, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V159	H19_1_14	Milk preservation refrigeration equipment_privately-owned	contin	numeric	19.1 Milk preservation refrigeration equipment, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V160	H19_1_15	Milk processing equipment_privately-owned	contin	numeric	19.1 Milk processing equipment, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V161	H19_1_16	Other_privately-owned	contin	numeric	19.1 Other (specify), Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014
V162	H19_2_1	Track tractors_used_privately-owned	discrete	numeric	19.2 Trac tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V163	H19_2_2	Wheeled tractors_used_privately-owned	discrete	numeric	19.2 Wheeled tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V164	H19_2_3	Trucks_used_privately-owned	discrete	numeric	19.2 Trucks, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V165	H19_2_4	Harvester combine for grains_used_privately-owned	discrete	numeric	19.2 Harvester combine for grains, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V166	H19_2_5	Harvester combines for fodder_used_privately-owned	discrete	numeric	19.2 Harvester combines for fodder, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V167	H19_2_6	Grass reaper machines_used_privately-owned	discrete	numeric	19.2 Grass reaper machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V168	H19_2_7	Tractor carts_used_privately-owned	discrete	numeric	19.2 Tractor carts, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V169	H19_2_8	Collector-pressing machines_used_privately-owned	discrete	numeric	19.2 Collector-pressing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

V170	H19_2_9	Grain extraction machines_used_privately-owned	discrete	numeric	19.2 Grain extraction machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V171	H19_2_10	Sowing machines_used_privately-owned	discrete	numeric	19.2 Sowing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V172	H19_2_11	Ploughs_used_privately-owned	discrete	numeric	19.2 Ploughs, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V173	H19_2_12	Cultivators_used_privately-owned	discrete	numeric	19.2 Cultivators, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V174	H19_2_13	Tractor sprinklers_used_privately-owned	discrete	numeric	19.2 Tractor sprinklers, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V175	H19_2_14	Milk preservation refrigeration equipment_used_privately-owned	discrete	numeric	19.2 Milk preservation refrigeration equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V176	H19_2_15	Milk processing equipment_used_privately-owned	discrete	numeric	19.2 Milk processing equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V177	H19_2_16	Other_used_privately-owned	discrete	numeric	19.2 Other (specify), Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned
V178	H19_3_1	Track tractors_used_rented	discrete	numeric	19.3 Track tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V179	H19_3_2	Wheeled tractors_used_rented	discrete	numeric	19.3 Wheeled tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V180	H19_3_3	Trucks_used_rented	discrete	numeric	19.3 Trucks, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V181	H19_3_4	Harvester combines for grains_used_rented	discrete	numeric	19.3 Harvester combines for grains, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

V182	H19_3_5	Harvester combines for fodder_used_rented	discrete	numeric	19.3 Harvester combines for fodder, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V183	H19_3_6	Grass reaper machines_used_rented	discrete	numeric	19.3 Grass reaper machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V184	H19_3_7	Tractor carts_used_rented	discrete	numeric	19.3 Tractor carts, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V185	H19_3_8	Collector-pressing machines_used_rented	discrete	numeric	19.3 Collector-pressing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V186	H19_3_9	Grain extraction machines_used_rented	discrete	numeric	19.3 Grain extraction machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V187	H19_3_10	Sowing machines_used_rented	discrete	numeric	19.3 Sowing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V188	H19_3_11	Ploughs_used_rented	discrete	numeric	19.3 Ploughs, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V189	H19_3_12	Cultivators_used_rented	discrete	numeric	19.3 Cultivators, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V190	H19_3_13	Tractor sprinklers_used_rented	discrete	numeric	19.3 Tractor sprinklers, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V191	H19_3_14	Milk preservation refrigeration equipment_used_rented	discrete	numeric	19.3 Milk preservation refrigeration equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V192	H19_3_15	Milk processing equipment_used_rented	discrete	numeric	19.3 Milk processing equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented
V193	H19_3_16	Other_used_rented	discrete	numeric	19.3 Other (specify), Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

V194	H19_4_1	Track tractors_used services	discrete	numeric	19.4 Track tractors, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V195	H19_4_2	Wheeled tractors_used services	discrete	numeric	19.4 Wheeled tractors, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V196	H19_4_3	Trucks_used services	discrete	numeric	19.4 Tracks, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V197	H19_4_4	Harvester combines for grains_used services	discrete	numeric	19.4 Harvester combines for grains, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V198	H19_4_5	Harvester combines for fodder_used services	discrete	numeric	19.4 Harvester combines for fodder, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V199	H19_4_6	Grass reaper machines_used services	discrete	numeric	19.4 Grass reaper machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V200	H19_4_7	Tractor carts_used services	discrete	numeric	19.4 Tractor, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V201	H19_4_8	Collector-pressing machines_used services	discrete	numeric	19.4 Collector-pressing machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V202	H19_4_9	Grain extraction machines_used services	discrete	numeric	19.4 Grain extraction machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V203	H19_4_10	Sowing machines_used services	discrete	numeric	19.4 Sowing machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V204	H19_4_11	Ploughs_used services	discrete	numeric	19.4 Ploughs, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V205	H19_4_12	Cultivators_used services	discrete	numeric	19.4 Cultivators, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V206	H19_4_13	Tractor sprinklers_used services	discrete	numeric	19.4 Track sprinklers, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

V207	H19_4_14	Milk preservation refrigeration equipment_used services	discrete	numeric	19.4 Milk preservation refrigeration equipment, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V208	H19_4_15	Milk processing equipment_used services	discrete	numeric	19.4 Milk processing equipment, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V209	H19_4_16	Other_used services	discrete	numeric	19.4 Other (specify), Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)
V210	H20	The household has used horses or other live animals power for agricultural activ	discrete	numeric	20. Has the household used horses or other live animal power for agricultural activities?
V211	H21_5	Number of members of the household up to 15 years of age	contin	numeric	21.5 Number of members of the household up to 15 years of age
V212	H22	The head or other member of this household attended any training course	discrete	numeric	22. Has the head or other members of the household attended any training courses related to agriculture (11.10.2013 - 10.10.2014)
V213	H22_1	Government training	discrete	numeric	22.1 Government
V214	H22_2	Other training	discrete	numeric	22.2 Other
V215	H23_1_1	Workers engaged in agricultural activities, total	contin	numeric	23.1 Workers engaged in agricultural activities, total
V216	H23_1_2	Workers engaged in agricultural activities, up to 1 month	contin	numeric	Including for up to 1 month
V217	H23_1_3	Workers engaged in agricultural activities, 1-4 months	contin	numeric	1-4 months
V218	H23_1_4	Workers engaged in agricultural activities, 4-7 months	contin	numeric	4-7 months
V219	H23_1_5	Workers engaged in agricultural activities, 7-10 months	contin	numeric	7-10 months
V220	H23_1_6	Workers engaged in agricultural activities, 10-12 months	contin	numeric	10-12 months
V221	H23_2_1	Women engaged in agricultural activities, total	contin	numeric	23.1 Workers engaged in agricultural activities, total, Women
V222	H23_2_2	Women engaged in agricultural activities, up to 1 month	contin	numeric	up to 1 month, Women
V223	H23_2_3	Women engaged in agricultural activities, 1-4 months	contin	numeric	1-4 months, Women
V224	H23_2_4	Women engaged in agricultural activities, 4-7 months	contin	numeric	4.7 months, Women
V225	H23_2_5	Women engaged in agricultural activities, 7-10 months	contin	numeric	7-10 months, Women
V226	H23_2_6	Women engaged in agricultural activities, 10-12 months	contin	numeric	10-12 months, Women
V227	H23_3_1	Men engaged in agricultural activities, total	contin	numeric	23.1 Workers engaged in agricultural activities, total, Men

V228	H23_3_2	Men engaged in agricultural activities, up to 1 month	contin	numeric	up to 1 month, Men
V229	H23_3_3	Men engaged in agricultural activities, 1-4 months	contin	numeric	1-4 months, Men
V230	H23_3_4	Men engaged in agricultural activities, 4-7 months	contin	numeric	4-7 months, men
V231	H23_3_5	Men engaged in agricultural activities, 7-10 months	contin	numeric	7-10 months, Men
V232	H23_3_6	Men engaged in agricultural activities, 10-12 months	contin	numeric	10-12 months, Men
V233	H24_1	Areas of use of cereals produced in the household	discrete	numeric	24.1 Cereals
V234	H24_2	Areas of use of grains and pulses produced in the household	discrete	numeric	24.2 Grains and pulses
V235	H24_3	Areas of use of potatoes produced in the household	discrete	numeric	24.3 Potatoes
V236	H24_4	Areas of use of vegetables produced in the household	discrete	numeric	24.4 Vegetables
V237	H24_5	Areas of use of mellons and gourds produced in the household	discrete	numeric	24.5 Mellons and gourds
V238	H24_6	Areas of use of fruits produced in the household	discrete	numeric	24.6 Fruits
V239	H24_7	Areas of use of berries produced in the household	discrete	numeric	24.7 Berries
V240	H24_8	Areas of use of grapes produced in the household	discrete	numeric	24.8 Grapes
V241	H24_9	Areas of use of vodka produced in the household	discrete	numeric	24.9 Vodka
V242	H24_10	Areas of use of wine produced in the household	discrete	numeric	24.10 Wine
V243	H24_11	Areas of use of meat produced in the household	discrete	numeric	24.11 Meat
V244	H24_12	Areas of use of meat products produced in the household	discrete	numeric	24.12 Meat products
V245	H24_13	Areas of use of milk produced in the household	discrete	numeric	24.13
V246	H24_14	Areas of use of dairy products produced in the household	discrete	numeric	24.14 Dairy products
V247	H24_15	Areas of use of eggs produced in the household	discrete	numeric	24.15 Eggs
V248	H24_16	Areas of use of fish produced in the household	discrete	numeric	24.16 Fish
V249	H24_17	Areas of use of honey produced in the household	discrete	numeric	24.17 Honey
V250	H25	Use of agricultural products produced in the household	discrete	numeric	25. Agricultural products produced in the household were used (11.10.2013 - 10.10.2014)
V251	H26	The household has engaged in processing agricultural products	discrete	numeric	26. Has the household engaged in processing agricultural products? (11.10.2013 - 10.10.2014)

V252	H27	The processed agricultural product was sold	discrete	numeric	27. Was the processed agricultural product sold? (11.10.2013 - 10.10.2014)
V253	H28	The household has engaged in the provision of agrotourism services	discrete	numeric	28. Has the household engaged in the provision of agrotourism services? (11-10.2013 - 10.10.2014)
V254	H29_1	Credits received from banks for agricultural purposes and sources of their prov	discrete	numeric	29.1 Credits from banks
V255	H29_2	Credits received from other sources for agricultural purposes and sources of th	discrete	numeric	29.2 Other credits
V256	H29_3	Subsidies received from government for agricultural purposes and sources of thei	discrete	numeric	29.3 Subsidies from government
V257	H29_4	Other subsidies received from other sources for agricultural purposes and source	discrete	numeric	29.4 Other subsidies
V258	H30	The household has been a member of a cooperative	discrete	numeric	30. Has the household been a member of a cooperative? (11.10.2013 - 10.10.2014)
V259	H31_1	Forms of agricultural cooperatives	discrete	numeric	31.1 Consumer agricultural cooperatives; 31.2 Commercial agricultural cooperative
V260	H31_1_3	Joint production of agricultural products	discrete	numeric	31.3 Joint production of agricultural products
V261	H31_1_4	Sale of agricultural products	discrete	numeric	31.4 Sale of agricultural products
V262	H31_1_5	Processing of agricultural products	discrete	numeric	31.5 Processing of agricultural products
V263	H31_1_6	Services with mechanized activities	discrete	numeric	31.6 Services with mechanized activities
V264	H31_1_7	Other activity	discrete	numeric	31.7 Other
V265	H31_1_8	Other activity	discrete	numeric	31.8 Other
V266	H31_1_9	Other activity	discrete	numeric	31.9 Other
V267	H32	The household has conducted an account of the production of agricultural products	discrete	numeric	32. Has an household conducted an account of the production of agricultural products within the household and related costs? (11.10.2013 - 10.10.2014)
V268	H33	Who answered the questionnaire	discrete	numeric	33. The questions in the Questionnaire were answered by:

H10

Content	H10 contains data related to Section III (AREA UNDER AGRICULTURAL PLANTS AND AREA OF PERMANENT CROPLANDS) and question 10 (Sown area) of the questionnaire for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations.
Cases	103352
Variable(s)	7
Structure	Type: relational Keys: RecNum(Record number), H10(Plantation category)
Version	Edited, anonymized dataset for public distribution
Producer	Statistical Committee of the Republic of Armenia
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V269	RecNum	Record number	contin	numeric	
V270	H10	Plantation category	discrete	numeric	
V271	ID_MARZ	Marz	discrete	numeric	2. Marz
V272	ID_UR	Urban/Rural	discrete	numeric	
V273	H10_1	Total sown land - ha	contin	numeric	Lands in the field, ha (precision 0.00), Total (1)
V274	H10_2	Part of total sown land actually irrigated - ha	contin	numeric	Lands in the field, ha (precision 0.00), of which: actually irrigated (2)
V275	H10_3	Subsistence land - m2	contin	numeric	Subsistence lands, m2

H11

Content	H11 contains data related to Section III (AREA UNDER AGRICULTURAL PLANTS AND AREA OF PERMANENT CROPLANDS), question 11 (Area under permanent crops) of the questionnaire for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations.
Cases	278340
Variable(s)	11
Structure	Type: relational Keys: RecNum(Record number), H11(Permanent crop unique identifier)
Version	Edited, anonymized dataset for public distribution
Producer	Statistical Committee of the Republic of Armenia
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V276	RecNum	Record number	contin	numeric	
V277	H11	Permanent crop unique identifier	discrete	numeric	11. Area under permanent crops (in the community/settlement, excluding in leased lands, including rented lands) as at 10.10.2014.
V278	ID_MARZ	Marz	discrete	numeric	2. Marz
V279	ID_UR	Urban/Rural	discrete	numeric	
V280	H11_1	Total land - ha	contin	numeric	Lands in the field, total, ha (precision 0.00), Total (1)
V281	H11_2	Part of total land actually irrigated - ha	contin	numeric	Lands in the field, total, ha (precision 0.00), of which: actually irrigated (01.08.2013 - 31.07.2014) (2)
V282	H11_3	Fruit-bearing age - ha	contin	numeric	Lands in the field, total, ha (precision 0.00), of which: Fruit bearing age (3)
V283	H11_4	Part of fruit-bearing age actually irrigated - ha	contin	numeric	Lands in the field, total, ha (precision 0.00), of which: actually irrigated (01.08.2013 - 31.07.2014) (4)
V284	H11_5	Number of trees	contin	numeric	Subsistence lands, Number of trees/vines, Total, unit (5)
V285	H11_6	Number of trees in fruit-bearing age	contin	numeric	Subsistence lands, Number of trees/vines, of which: of fruit-bearing age (6)
V286	H11_7	Subsistence area - m2	contin	numeric	Subsistence lands, Area, m2

H21

Content	H21 contains data related to Section IX (LABOUR FORCE including in other communities/settlements), question 21 (Sex, age and education of the head/members of the household (above 15 years of age) as at.10.2014 and engagement in agriculture in the household during the period 11.10.2013 - 10.10.2014 of the questionnaire for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations
Cases	116632
Variable(s)	8
Structure	Type: relational Keys: RecNum(Record number), H21(Household head/member unique identifier)
Version	Edited, anonymized dataset for public distribution
Producer	Statistical Committee of the Republic of Armenia
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V287	RecNum	Record number	contin	numeric	
V288	H21	Household head/member unique identifier	discrete	numeric	
V289	ID_MARZ	Marz	discrete	numeric	2. Marz
V290	ID_UR	Urban/Rural	discrete	numeric	
V291	H21_1	Sex	discrete	numeric	21.1 Sex
V292	H21_2	Age	discrete	numeric	21.2 Age
V293	H21_3	Education	discrete	numeric	21. 3 Education
V294	H21_4	Months engaged in agricultural activity	discrete	numeric	21.4 Months engaged in agricultural activities

Record number (RecNum)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 36050
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 36050
Range: 1-36050	Mean: 18025.5
	Standard deviation: 10406.9

Description

Household unique identifier

Marz (ID_MARZ)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 36050
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-12	

Literal question

2. Marz

Urban/Rural (ID_UR)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 36050
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Urban or Rural classification of household

Person managing household's agricultural activities (H6)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 36050
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Source of information

Informed household member

Literal question

6. Who manages the household's agricultural activities?

Post question

Mark one checkbox (X)

Type of household interviewed (H7)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Source of information

Informed household member

Literal question

7. The questionnaire is completed, mark one check box (x):

Does the household have land? (H8_1)

File: ArmACsamp2014

Overview

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

Valid cases: 36048
 Invalid: 2

Source of information

Informed household member

Literal question

8.1 Does the household have lands?

Post question

privately owned, rented: paid, unpaid, or on other terms, leased out.

Number of privately-owned parcels (H8_2PLOTCOUNT)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 35452
 Invalid: 598
 Minimum: 1
 Maximum: 99
 Mean: 3.2
 Standard deviation: 2.6

Source of information

Informed household member

Literal question

8.2 Privately-owned land, total, Number of parcels, unit

Area of privately-owned lands (H8_2AREA)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.01-150.8

Valid cases: 35452
 Invalid: 598
 Minimum: 0
 Maximum: 150.8
 Mean: 1.3
 Standard deviation: 2

Source of information

Informed household member

Literal question

8.2 Privately-owned land, total, Area, ha (precision 0.00)

Area of privately-owned lands in other communities (H8_2OTHER) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.02-19.5

Valid cases: 748
 Invalid: 35302
 Minimum: 0
 Maximum: 19.5
 Mean: 0.7
 Standard deviation: 1.4

Literal question

8.2 Privately-owned land, total, of which: in other communities/settlements

Number of privately-owned agricultural parcels (H8_2_1PLOTCOUNT) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-93

Valid cases: 24842
 Invalid: 11208
 Minimum: 1
 Maximum: 93
 Mean: 2.7
 Standard deviation: 2.2

Pre question

Privately-owned land, total

Literal question

8.2.1 Of which: Agricultural lands, Number of parcels, units

Area of privately-owned agricultural lands (H8_2_1AREA) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-150

Valid cases: 24842
 Invalid: 11208
 Minimum: 0
 Maximum: 150
 Mean: 1.5
 Standard deviation: 2.2

Pre question

Privately-owned land, total

Literal question

8.2.1 Of which: Agricultural lands, Area, ha (precision 0.00)

Area of privately-owned agricultural lands in other communities (H8_2_1OTHER) File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.03-19.5

Valid cases: 714
Invalid: 35336
Minimum: 0
Maximum: 19.5
Mean: 0.7
Standard deviation: 1.5

Pre question

Privately-owned land, total

Literal question

8.2.1 Of which: in other communities/settlements

Number of privately-owned subsistence parcels (H8_2_2PLOTCOUNT) File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 34608
Invalid: 1442
Minimum: 1
Maximum: 23
Mean: 1.3
Standard deviation: 0.8

Pre question

Privately-owned land, total

Literal question

8.2.2 Subsistence lands, Number of parcels, unit

Area of privately-owned subsistence lands (H8_2_2AREA) File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.01-5

Valid cases: 34608
Invalid: 1442
Minimum: 0
Maximum: 5
Mean: 0.2
Standard deviation: 0.2

Pre question

Privately-owned land, total

Literal question

8.2.2 Subsistence lands, Area, ha (precision 0.00)

Area of privately-owned subsistence lands in other communities (H8_2_2OTHER) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-0.37

Valid cases: 48
 Invalid: 36002
 Minimum: 0
 Maximum: 0.4
 Mean: 0.1
 Standard deviation: 0.1

Pre question

Privately-owned land, total

Literal question

8.2.2 Subsistence lands, of which: in other communities/settlements

Number of rented parcels (H8_3PLOTCOUNT)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 3818
 Invalid: 32232
 Minimum: 1
 Maximum: 26
 Mean: 1.7
 Standard deviation: 1.5

Literal question

8.3 Rented lands: paid, unpaid or on other terms, total, Number of parcels, unit

Area of rented lands (H8_3AREA)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.01-325.1

Valid cases: 3818
 Invalid: 32232
 Minimum: 0
 Maximum: 325.1
 Mean: 2.2
 Standard deviation: 9.3

Literal question

8.3 Rented lands: paid, unpaid or on other terms, total, Area, ha (precision 0.00)

Area of rented lands in other communities (H8_3OTHER)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.03-97

Valid cases: 81
 Invalid: 35969
 Minimum: 0
 Maximum: 97
 Mean: 3.8
 Standard deviation: 12.3

Literal question

8.3 Rented lands: paid, unpaid or on other terms, total, of which: in other communities/settlements

Number of rented agricultural parcels (H8_3_1PLOTCOUNT)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 3251
Format: numeric	Invalid: 32799
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 1.6
	Standard deviation: 1.4

Pre question

Rented lands: paid, unpaid or on other terms, total

Literal question

8.3.1 Agricultural lands, Number of parcels, unit

Area of rented agricultural lands (H8_3_1AREA)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 3251
Format: numeric	Invalid: 32799
Width: 5	Minimum: 0
Decimals: 0	Maximum: 325.1
Range: 0.02-325.1	Mean: 2.5
	Standard deviation: 10

Pre question

Rented lands: paid, unpaid or on other terms, total

Literal question

8.3.1 Agricultural lands, Area, ha (precision 0.00)

Area of rented agricultural lands in other communities (H8_3_1OTHER)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 35971
Width: 4	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0.03-97	Mean: 3.9
	Standard deviation: 12.4

Pre question

Rented lands: paid, unpaid or on other terms, total

Literal question

8.3.1 Agricultural land, of which: in other communities/settlements

Number of rented subsistence parcels (H8_3_2PLOTCOUNT)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 855
Format: numeric	Invalid: 35195
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.3
	Standard deviation: 0.8

Pre question

Rented lands: paid, unpaid or on other terms, total

Literal question

8.3.2 Subsistence lands, Number of parcels, units

Area of rented subsistence lands (H8_3_2AREA)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 855
Format: numeric	Invalid: 35195
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3.1
Range: 0.01-3.14	Mean: 0.2
	Standard deviation: 0.2

Pre question

Rented lands: paid, unpaid or on other terms, total

Literal question

8.3.2 Subsistence land, Area, ha (precision 0.00)

Area of rented subsistence lands in other communities

(H8_3_2OTHER)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 36046
Width: 4	Minimum: 0.1
Decimals: 0	Maximum: 0.2
Range: 0.05-0.2	Mean: 0.1
	Standard deviation: 0.1

Pre question

Rented lands: paid, unpaid or on other terms, total

Literal question

8.3.2 Subsistence lands, of which: in other communities/settlements

Number of leased out parcels (H8_4PLOTCOUNT)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 852
Format: numeric	Invalid: 35198
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 1.6
	Standard deviation: 1.2

Literal question

8.4 Leased out lands; paid, unpaid or on other terms, total, Number of parcels, unit

Area of leased out lands (H8_4AREA)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0.01-105.49

Valid cases: 852
 Invalid: 35198
 Minimum: 0
 Maximum: 105.5
 Mean: 1.1
 Standard deviation: 4.4

Literal question

8.4 Leased out lands; paid, unpaid or on other terms, total, Area, ha (precision 0.00)

Area of leased out lands in other communities (H8_4OTHER) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.7-1.8

Valid cases: 8
 Invalid: 36042
 Minimum: 0.7
 Maximum: 1.8
 Mean: 1.3
 Standard deviation: 0.4

Literal question

8.4 Leased out lands; paid, unpaid or on other terms, total, of which: in other communities/settlements

Number of leased out agricultural parcels (H8_4_1PLOTCOUNT) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 791
 Invalid: 35259
 Minimum: 1
 Maximum: 15
 Mean: 1.6
 Standard deviation: 1.1

Pre question

Leased out lands: paid, unpaid or on other terms, total

Literal question

8.4.1 Agricultural lands, Number of parcels, units

Area of leased out agricultural lands (H8_4_1AREA) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0.02-105.49

Valid cases: 791
 Invalid: 35259
 Minimum: 0
 Maximum: 105.5
 Mean: 1.2
 Standard deviation: 4.5

Pre question

Leased out lands: paid, unpaid or on other terms, total

Literal question

8.4.1 Agricultural area, Area, ha (precision 0.00)

Area of leased out agricultural lands in other communities (H8_4_1OTHER) File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.7-1.8

Valid cases: 8
Invalid: 36042
Minimum: 0.7
Maximum: 1.8
Mean: 1.3
Standard deviation: 0.4

Literal question

8.4.1 Agricultural lands, of which: in other communities/settlements

Number of leased out subsistence parcels (H8_4_2PLOTCOUNT) File: ArmACsamp2014

Overview

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

Valid cases: 127
Invalid: 35923
Minimum: 1
Maximum: 3
Mean: 1.2
Standard deviation: 0.5

Pre question

Leased out lands: paid, unpaid or on other terms, total

Literal question

8.4.2 Subsistence lands, Number of parcels, unit

Area of leased out subsistence lands (H8_4_2AREA) File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.01-0.51

Valid cases: 127
Invalid: 35923
Minimum: 0
Maximum: 0.5
Mean: 0.2
Standard deviation: 0.1

Pre question

Leased out lands: paid, unpaid or on other terms, total

Literal question

8.4.2 Subsistence lands, Area, ha (precision 0.00)

Area of leased out subsistence lands in other communities (H8_4_2OTHER) File: ArmACsamp2014

Overview

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

Valid cases: 3
 Invalid: 36047
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Pre question

Leased out lands: paid, unpaid or on other terms, total

Literal question

8.4.2 Subsistence lands, of which: in other communities/settlements

Privately-owned arable land (H9_1_10_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-150

Valid cases: 22271
 Invalid: 13779
 Minimum: 0
 Maximum: 150
 Mean: 1.3
 Standard deviation: 1.9

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.10 Arable land, Privately-owned, ha

Rented arable land (H9_1_10_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.01-290.1

Valid cases: 2530
 Invalid: 33520
 Minimum: 0
 Maximum: 290.1
 Mean: 2
 Standard deviation: 8

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.10 Arable land, Rented lands, ha

Leased out arable land (H9_1_10_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-105.49

Valid cases: 699
 Invalid: 35351
 Minimum: 0
 Maximum: 105.5
 Mean: 1.1
 Standard deviation: 4.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.10 Arable land, Leased out lands, ha

Arable land being managed (H9_1_10_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 22375
Format: numeric	Invalid: 13675
Width: 5	Minimum: 0
Decimals: 0	Maximum: 189.2
Range: 0.01-189.2	Mean: 1.5
	Standard deviation: 3

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.10 Arable land, Lands, total, ha

Privately-owned fruit orchard (H9_1_11_1)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 3417
Format: numeric	Invalid: 32633
Width: 4	Minimum: 0
Decimals: 0	Maximum: 12.6
Range: 0.01-12.6	Mean: 0.5
	Standard deviation: 0.6

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.11 Fruit orchard (including nurseries), Privately-owned, ha

Rented fruit orchard (H9_1_11_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 157
Format: numeric	Invalid: 35893
Width: 4	Minimum: 0
Decimals: 0	Maximum: 28
Range: 0.04-28	Mean: 0.9
	Standard deviation: 2.6

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.11 Fruit orchard (including nurseries), Rented lands, ha

Leased out fruit orchard (H9_1_11_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-2.2

Valid cases: 41
 Invalid: 36009
 Minimum: 0
 Maximum: 2.2
 Mean: 0.5
 Standard deviation: 0.5

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.11 Fruit orchard (including nurseries), leased out lands, ha

Fruit orchard being managed (H9_1_11_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-28

Valid cases: 3470
 Invalid: 32580
 Minimum: 0
 Maximum: 28
 Mean: 0.5
 Standard deviation: 0.8

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.11 Fruit orchard (including nurseries), Lands, total, ha

Privately-owned berry orchard (H9_1_12_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.02-0.6

Valid cases: 40
 Invalid: 36010
 Minimum: 0
 Maximum: 0.6
 Mean: 0.2
 Standard deviation: 0.1

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.12 Berry orchards (including nurseries), Privately-owned, ha

Rented berry orchard (H9_1_12_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.24-0.24

Valid cases: 1
 Invalid: 36049
 Minimum: 0.2
 Maximum: 0.2
 Mean: 0.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.12 Berry orchards (including nurseries), Rented lands, ha

Leased out berry orchard (H9_1_12_3)

File: ArmACsamp2014

Overview

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

Valid cases: 0
 Invalid: 36050

Berry orchard being managed (H9_1_12_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.02-0.6

Valid cases: 41
 Invalid: 36009
 Minimum: 0
 Maximum: 0.6
 Mean: 0.2
 Standard deviation: 0.1

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.12 Berry orchards (including nurseries), Lands, total, ha

Privately-owned grape vine orchard (H9_1_13_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-8

Valid cases: 2722
 Invalid: 33328
 Minimum: 0
 Maximum: 8
 Mean: 0.4
 Standard deviation: 0.5

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.13 Grape vine nurseries (including nurseries), Privately-owned lands, ha

Rented grape vine orchard (H9_1_13_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-11

Valid cases: 145
 Invalid: 35905
 Minimum: 0
 Maximum: 11
 Mean: 0.5
 Standard deviation: 1.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.13 Grape vine nurseries (including nurseries), Rented lands, ha

Leased out grape vine orchard (H9_1_13_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.02-1.2

Valid cases: 61
 Invalid: 35989
 Minimum: 0
 Maximum: 1.2
 Mean: 0.2
 Standard deviation: 0.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.13 Grape vine nurseries (including nurseries), Leased out lands, ha

Grape vine orchard being managed (H9_1_13_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-11.5

Valid cases: 2765
 Invalid: 33285
 Minimum: 0
 Maximum: 11.5
 Mean: 0.4
 Standard deviation: 0.6

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.13 Grape vine nurseries (including nurseries), Lands, total, ha

Privately-owned grassland (H9_1_14_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.01-38.53

Valid cases: 7534
 Invalid: 28516
 Minimum: 0
 Maximum: 38.5
 Mean: 0.7
 Standard deviation: 1.1

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.14 Grassland, Privately-owned lands, ha

Rented grassland (H9_1_14_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.05-50

Valid cases: 501
 Invalid: 35549
 Minimum: 0.1
 Maximum: 50
 Mean: 2.1
 Standard deviation: 4.6

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.14 Grassland, Rented lands, ha

Leased out grassland (H9_1_14_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.05-4.2

Valid cases: 68
 Invalid: 35982
 Minimum: 0.1
 Maximum: 4.2
 Mean: 0.6
 Standard deviation: 0.7

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.14 Grassland, Leased out, ha

Grassland being managed (H9_1_14_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-50

Valid cases: 7831
 Invalid: 28219
 Minimum: 0
 Maximum: 50
 Mean: 0.8
 Standard deviation: 1.7

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.14 Grassland, Lands, total, ha

Privately-owned pasture (H9_1_15_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-39

Valid cases: 298
 Invalid: 35752
 Minimum: 0
 Maximum: 39
 Mean: 1.5
 Standard deviation: 4.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.15 Pature, Privately-owned lands, ha

Rented pasture (H9_1_15_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 35714
Width: 4	Minimum: 0.1
Decimals: 0	Maximum: 200
Range: 0.05-200	Mean: 4.9
	Standard deviation: 13.9

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.15 Pature, Rented lands, ha

Leased out pasture (H9_1_15_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 36048
Width: 4	Minimum: 37.5
Decimals: 0	Maximum: 50
Range: 37.5-50	Mean: 43.8
	Standard deviation: 8.8

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.15 Pature, Leased-out lands, ha

Pasture being managed (H9_1_15_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 632
Format: numeric	Invalid: 35418
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 3.2
	Standard deviation: 10.4

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.15 Pature, Lands, total, ha

Privately-owned agricultural land in field (H9_1_16_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-150

Valid cases: 24750
 Invalid: 11300
 Minimum: 0
 Maximum: 150
 Mean: 1.5
 Standard deviation: 2.1

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.16 Agricultural land (total), Privately-owned lands, ha

Rented agricultural land in field (H9_1_16_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.02-325.1

Valid cases: 3214
 Invalid: 32836
 Minimum: 0
 Maximum: 325.1
 Mean: 2.5
 Standard deviation: 9.9

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.16 Agricultural land (total), Rented lands, ha

Leased out agricultural land in field (H9_1_16_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-105.49

Valid cases: 785
 Invalid: 35265
 Minimum: 0
 Maximum: 105.5
 Mean: 1.2
 Standard deviation: 4.5

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.16 Agricultural land (total), Leased out lands, ha

Agricultural land in field being managed (H9_1_16_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-278

Valid cases: 24976
 Invalid: 11074
 Minimum: 0
 Maximum: 278
 Mean: 1.8
 Standard deviation: 4

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.1.16 Agricultural land (total), Land, total, ha

Privately-owned subsistence lands (including the area of the house)
(H9_2_1)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 34600
Format: numeric	Invalid: 1450
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0.01-5	Mean: 0.2
	Standard deviation: 0.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.2 Subsistence lands, Privately-owned lands, ha

Rented subsistence lands (including the area of the house) (H9_2_2)
File: ArmACsamp2014**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 35196
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3.1
Range: 0-3.14	Mean: 0.2
	Standard deviation: 0.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.2 Subsistence lands, Rented lands, ha

Leased out subsistence lands (including the area of the house)
(H9_2_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 138
Format: numeric	Invalid: 35912
Width: 4	Minimum: 0
Decimals: 0	Maximum: 0.5
Range: 0-0.51	Mean: 0.1
	Standard deviation: 0.1

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.2 Subsistence lands, Leased out lands, ha

Subsistence lands (including the area of the house) being managed (H9_2_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 35046
Format: numeric	Invalid: 1004
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0.01-5	Mean: 0.2
	Standard deviation: 0.2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.2 Subsistence lands, Lands, total, ha

Privately-owned other lands (H9_3_1)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 84
Format: numeric	Invalid: 35966
Width: 4	Minimum: 0
Decimals: 0	Maximum: 10.3
Range: 0-10.3	Mean: 1
	Standard deviation: 1.8

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.3 Other lands, Privately-owned lands, ha

Rented other lands (H9_3_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 36046
Width: 4	Minimum: 0.8
Decimals: 0	Maximum: 7
Range: 0.75-7	Mean: 2.6
	Standard deviation: 3

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.3 Other lands, Rented lands, ha

Leased out other lands (H9_3_3)

File: ArmACsamp2014

Overview

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

Valid cases: 0
 Invalid: 36050

Other lands being managed (H9_3_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-10.3

Valid cases: 87
 Invalid: 35963
 Minimum: 0
 Maximum: 10.3
 Mean: 1.1
 Standard deviation: 1.9

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.3 Other lands, Lands total, ha

Privately-owned total lands (H9_4_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.01-150.8

Valid cases: 35441
 Invalid: 609
 Minimum: 0
 Maximum: 150.8
 Mean: 1.3
 Standard deviation: 2

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.4 Lands, total, Privately-owned, ha

Rented total lands (H9_4_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-325.1

Valid cases: 3784
 Invalid: 32266
 Minimum: 0
 Maximum: 325.1
 Mean: 2.1
 Standard deviation: 9.1

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.4 Lands, total, Rented lands, ha

Leased out total lands (H9_4_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 850
Format: numeric	Invalid: 35200
Width: 6	Minimum: 0
Decimals: 0	Maximum: 105.5
Range: 0-105.49	Mean: 1.1
	Standard deviation: 4.4

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.4 Lands, total, Leased out lands, ha

Total lands being managed (H9_4_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 35884
Format: numeric	Invalid: 166
Width: 6	Minimum: 0
Decimals: 0	Maximum: 278.1
Range: 0.01-278.11	Mean: 1.4
	Standard deviation: 3.5

Pre question

9.1 Total household land area by type of tenure (in the community/settlement) as at 10.10.2014

Literal question

9.4 Lands, total, ha

Irrigation from common irrigation network (H12_1_1)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 17521
Format: numeric	Invalid: 18529
Width: 1	
Decimals: 0	
Range: 1-1	

Pre question

Sources of actually Irrigated Lands (in the community/settlement, excluding in leased lands, including in rented lands) (01.08.2013 - 31.07.2014)

Literal question

12.1.1 From common irrigation network

Irrigation from river, stream, pond, other source (H12_1_2)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 5473
Format: numeric	Invalid: 30577
Width: 1	
Decimals: 0	
Range: 1-1	

Pre question

Sources of actually Irrigated Lands (in the community/settlement, excluding in leased lands, including in rented lands) (01.08.2013 - 31.07.2014)

Literal question

12.1.2. From river, stream, pond, other source

Deep wells (H12_1_3)

File: ArmACsamp2014

Overview

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

Valid cases: 4474
 Invalid: 31576

Pre question

Sources of actually Irrigated Lands (in the community/settlement, excluding in leased lands, including in rented lands)
 (01.08.2013 - 31.07.2014)

Literal question

12.1.3 Deep wells

Drinking water source (H12_1_4)

File: ArmACsamp2014

Overview

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

Valid cases: 7880
 Invalid: 28170

Pre question

Sources of actually Irrigated Lands (in the community/settlement, excluding in leased lands, including in rented lands)
 (01.08.2013 - 31.07.2014)

Literal question

12.1.4 Drinking water source

Other source of irrigation (H12_1_5)

File: ArmACsamp2014

Overview

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

Valid cases: 1190
 Invalid: 34860

Pre question

Sources of actually Irrigated Lands (in the community/settlement, excluding in leased lands, including in rented lands)
 (01.08.2013 - 31.07.2014)

Literal question

12.1.5 Other (specify)

Trench (H12_2_1)

File: ArmACsamp2014

Overview

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

Valid cases: 27350
 Invalid: 8700

Pre question

2.2 Irrigation Methods of Actually Irrigated Lands

Literal question

12.2.1 Trench

Artificial rain (sprinkler) (H12_2_2)

File: ArmACsamp2014

Overview

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

Valid cases: 326
 Invalid: 35724

Pre question

2.2 Irrigation Methods of Actually Irrigated Lands

Literal question

12.2.2 Artificial rain (sprinkler)

Drip (H12_2_3)

File: ArmACsamp2014

Overview

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

Valid cases: 305
 Invalid: 35745

Pre question

2.2 Irrigation Methods of Actually Irrigated Lands

Literal question

12.2.3 Drip

Other method of irrigation (H12_2_4)

File: ArmACsamp2014

Overview

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

Valid cases: 4212
 Invalid: 31838

Pre question

2.2 Irrigation Methods of Actually Irrigated Lands

Literal question

12.2.4 Other (specify)

The household has and/or cultivates land in other communities (H13)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
Invalid: 0

Literal question

13. Does the household possess (as at 10.10.2014) lands (agricultural lands, subsistence lands, and other lands) (privately owned, rented) in other communities/settlements? mark (X)

Pesticides and agro-chemical products(ha) (H14_1_1)

File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.01-188

Valid cases: 17989
Invalid: 18061
Minimum: 0
Maximum: 188
Mean: 0.5
Standard deviation: 2.4

Pre question

14. Used pesticides and other Agro-chemical products, Fertilizers (01.08.2013 - 31.07.2014)

Literal question

14.1 Pesticides and other agro-chemical products, Surface, ha (precision 0.00)

Biological agents of plant protection(ha) (H14_2_1)

File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.01-188

Valid cases: 825
Invalid: 35225
Minimum: 0
Maximum: 188
Mean: 0.9
Standard deviation: 8.3

Pre question

14. Used pesticides and other Agro-chemical products, Fertilizers (01.08.2013 - 31.07.2014)

Literal question

14.2.1 Biological agents of plant protection, Surface, ha (precision 0.00)

Mineral fertilizers(ha) (H14_3_1)

File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.01-188

Valid cases: 14696
Invalid: 21354
Minimum: 0
Maximum: 188
Mean: 0.8
Standard deviation: 2.8

Pre question

14. Used pesticides and other Agro-chemical products, Fertilizers (01.08.2013 - 31.07.2014)

Literal question

14.3.1 Mineral (nitrogen, phosphate, potash and other) fertilizers, Surface, ha

Mineral fertilizers(tons) (H14_3_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 14720
Format: numeric	Invalid: 21330
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4305
Range: 0.01-4305	Mean: 1.1
	Standard deviation: 37.8

Pre question

14. Used pesticides and other Agro-chemical products, Fertilizers (01.08.2013 - 31.07.2014)

Literal question

14.3.1 Mineral (nitrogen, phosphate, potash and other) fertilizers, Amount (by physical weight), tons (precision 0.00)

Organic fertilizers(ha) (H14_4_1)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 7486
Format: numeric	Invalid: 28564
Width: 4	Minimum: 0
Decimals: 0	Maximum: 188
Range: 0.01-188	Mean: 0.4
	Standard deviation: 2.3

Pre question

14. Used pesticides and other Agro-chemical products, Fertilizers (01.08.2013 - 31.07.2014)

Literal question

14.4.1 Organic fertilizers, Surface, ha (precision 0.00)

Organic fertilizers(tons) (H14_4_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 7535
Format: numeric	Invalid: 28515
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0.01-6000	Mean: 5.2
	Standard deviation: 98

Pre question

14. Used pesticides and other Agro-chemical products, Fertilizers (01.08.2013 - 31.07.2014)

Literal question

14.4.2 Organic fertilizers, Surface, ha (precision 0.00)

Cows (H15_1_1)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 12027
Format: numeric	Invalid: 24023
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 3.3
	Standard deviation: 5.4

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle, Cows, Heads

dairy cows (H15_1_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 11641
Format: numeric	Invalid: 24409
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 2.9
	Standard deviation: 4.8

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle, Of which: Dairy cows, Heads

Reproducing bulls (H15_1_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1927
Format: numeric	Invalid: 34123
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 1.7
	Standard deviation: 1.8

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle, Reproducing bulls, Heads

Heifers above 2 years (H15_1_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 4042
Format: numeric	Invalid: 32008
Width: 2	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	Mean: 2
	Standard deviation: 3

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle, Heifers above 2 years, Heads

Bull-calves above 2 years (H15_1_5)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 2754
Format: numeric	Invalid: 33296
Width: 2	Minimum: 1
Decimals: 0	Maximum: 48
Range: 1-48	Mean: 2.1
	Standard deviation: 2.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle,Bull-calves 2 years, Heads

Bull-calves 1-2 years of age (H15_1_6)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 5883
Format: numeric	Invalid: 30167
Width: 3	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 2.4
	Standard deviation: 3.3

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle,Bull-calves 1-2 years of age, Heads

Other cattle including young animals (H15_1_7)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 6540
Format: numeric	Invalid: 29510
Width: 3	Minimum: 1
Decimals: 0	Maximum: 130
Range: 1-130	Mean: 2.6
	Standard deviation: 3.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.1 Cattle,Other cattle including young animals, Heads

Buffalo cows (H15_2_9)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 13
 Invalid: 36037
 Minimum: 1
 Maximum: 18
 Mean: 4.5
 Standard deviation: 4.7

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.2 Buffaloes, Buffalo cows, Heads

Bulls (H15_2_10)

File: ArmACsamp2014

Overview

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

Valid cases: 7
 Invalid: 36043
 Minimum: 1
 Maximum: 3
 Mean: 1.4
 Standard deviation: 0.8

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.2 Buffaloes, Bulls, Heads

Other buffaloes including young buffaloes (H15_2_11)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 15
 Invalid: 36035
 Minimum: 1
 Maximum: 12
 Mean: 3.3
 Standard deviation: 3

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.2 Buffaloes, Other buffaloes including young animals, Heads

Main herd sows (H15_3_13)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-123

Valid cases: 1410
 Invalid: 34640
 Minimum: 1
 Maximum: 123
 Mean: 2
 Standard deviation: 4.3

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.3 Pigs, Main herd sows, heads

Female pigs for herd replenishment, 4-12 months of age (H15_3_14)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1099
Format: numeric	Invalid: 34951
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 2.9
	Standard deviation: 5.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.3 Pigs, Female pigs for herd replenishment, 4-12 months of age, heads

Pigs up to 20 kg (H15_3_15)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1584
Format: numeric	Invalid: 34466
Width: 3	Minimum: 1
Decimals: 0	Maximum: 342
Range: 1-342	Mean: 3.3
	Standard deviation: 9.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.3 Pigs, Pigs (excluding sows: hads mentioned in code 13, and female pigs for herd replenishment) up to 20 kg, heads

Pigs from 20 to 50 kg (H15_3_16)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 2365
Format: numeric	Invalid: 33685
Width: 3	Minimum: 1
Decimals: 0	Maximum: 281
Range: 1-281	Mean: 2.4
	Standard deviation: 7.5

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.3 Pigs, Pigs (excluding sows: hads mentioned in code 13, and female pigs for herd replenishment) from 20 to 50 kg, heads

Pigs 50 kg and above (H15_3_17)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-201

Valid cases: 1185
 Invalid: 34865
 Minimum: 1
 Maximum: 201
 Mean: 2
 Standard deviation: 6.2

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.3 Pigs, Pigs (excluding sows: hads mentioned in code 13, and female pigs for herd replenishment) 50 kg and above, heads

Ewes (H15_4_19)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-495

Valid cases: 3602
 Invalid: 32448
 Minimum: 1
 Maximum: 495
 Mean: 14.6
 Standard deviation: 31.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.4 Sheep, Ewes, heads

Bighorns (H15_4_20)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-234

Valid cases: 1231
 Invalid: 34819
 Minimum: 1
 Maximum: 234
 Mean: 3.9
 Standard deviation: 10.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.4 Sheep, Bighorns, heads

Tegs (H15_4_21)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-610

Valid cases: 1540
 Invalid: 34510
 Minimum: 1
 Maximum: 610
 Mean: 6.6
 Standard deviation: 20.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.4 Sheep, Tegn, heads

Other sheep, including lambs (H15_4_22)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 2171
Format: numeric	Invalid: 33879
Width: 3	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-500	Mean: 8
	Standard deviation: 26.2

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.4 Sheep, Other sheep, including lambs, heads

Mother goats (H15_5_24)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 649
Format: numeric	Invalid: 35401
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	Mean: 4.6
	Standard deviation: 5.4

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.5 Goats, Mother goats, heads

Male goats (H15_5_25)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 35982
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 1.5
	Standard deviation: 1.4

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.5 Goats, Male goats, heads

Bucks (Tegn) (H15_5_26)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 75
 Invalid: 35975
 Minimum: 1
 Maximum: 20
 Mean: 3.1
 Standard deviation: 3.5

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.5 Goats, Bucks (Tegs), heads

Other goats, including kids (H15_5_27)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 272
 Invalid: 35778
 Minimum: 1
 Maximum: 30
 Mean: 3.2
 Standard deviation: 3.7

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.5 Goats, Other goats, including kids, heads

Mares 3 years of age and over (H15_6_29)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 519
 Invalid: 35531
 Minimum: 1
 Maximum: 23
 Mean: 1.3
 Standard deviation: 1.5

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.6 Horses, Mares 3 years of age and over, heads

Stallions (H15_6_30)

File: ArmACsamp2014

Overview

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

Valid cases: 67
 Invalid: 35983
 Minimum: 1
 Maximum: 2
 Mean: 1
 Standard deviation: 0.2

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.6 Horses, Stallions, heads

Foals (H15_6_31)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 36002
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.3
	Standard deviation: 0.5

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.6 Horses, Foals, heads

Other horses, including colts (H15_6_32)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 128
Format: numeric	Invalid: 35922
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.3
	Standard deviation: 1.1

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.6 Horses, Other horses, including colts, heads

Donkeys, total (H15_7_34)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 188
Format: numeric	Invalid: 35862
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.2

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.7 Donkeys, total, heads

Mules, total (H15_8_35)

File: ArmACsamp2014

Overview

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

Valid cases: 10
 Invalid: 36040
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.8 Mules, total, heads

Mother rabbits (H15_9_36)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 660
 Invalid: 35390
 Minimum: 1
 Maximum: 40
 Mean: 3.3
 Standard deviation: 3.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.9 Rabbits, Mother rabbits, heads

Other rabbits (H15_9_37)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 630
 Invalid: 35420
 Minimum: 1
 Maximum: 45
 Mean: 5.3
 Standard deviation: 5.5

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.9 Rabbits, Other rabbits, heads

Egg-laying hens (H15_10_39)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-460

Valid cases: 16973
 Invalid: 19077
 Minimum: 1
 Maximum: 460
 Mean: 12.7
 Standard deviation: 9.7

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Eggs-laying hens, heads

Other hens, including young hens (H15_10_40)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 7258
Format: numeric	Invalid: 28792
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3000
Range: 1-3000	Mean: 10.5
	Standard deviation: 37.1

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Other hens, including young hens, heads

Broilers (H15_10_41)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 168
Format: numeric	Invalid: 35882
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5000
Range: 1-5000	Mean: 54.5
	Standard deviation: 448

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Broilers, heads

Turkeys (H15_10_42)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1039
Format: numeric	Invalid: 35011
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	Mean: 4.9
	Standard deviation: 5.9

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Turkeys, heads

Geese (H15_10_43)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 292
 Invalid: 35758
 Minimum: 1
 Maximum: 40
 Mean: 5.6
 Standard deviation: 4.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Geese, heads

Ducks (H15_10_44)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 354
 Invalid: 35696
 Minimum: 1
 Maximum: 30
 Mean: 4.5
 Standard deviation: 3.9

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Ducks, heads

Fowls (H15_10_45)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 13
 Invalid: 36037
 Minimum: 1
 Maximum: 30
 Mean: 5
 Standard deviation: 7.6

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Fowls, heads

Ostriches (H15_10_46)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 13
 Invalid: 36037
 Minimum: 1
 Maximum: 30
 Mean: 8.5
 Standard deviation: 8.4

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Ostriches, heads

Other birds (H15_10_47)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 2415
Format: numeric	Invalid: 33635
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 3.4
	Standard deviation: 6.1

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.10 Birds, Other birds, heads

Mother animals used for hides and skins (H15_11_49)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 36050
Width: 1	
Decimals: 0	

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.11. Animals used for hides and skins, Mother animals

other animals used for hides and skins (H15_11_50)

File: ArmACsamp2014

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 36050
Width: 1	
Decimals: 0	

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.11. Animals used for hides and skins, other animals

Bee families (H15_12_52)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-600

Valid cases: 1364
 Invalid: 34686
 Minimum: 1
 Maximum: 600
 Mean: 13.9
 Standard deviation: 24.5

Pre question

15. Number of farm animals and birds (including in other communities/settlements) as at 10.10.2014

Literal question

15.12 Bee families

The household engaged in fish breeding activities (H16)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

16. Has the household engaged in fish breeding? (01.08.2013 - 31-07-2014)

Surface of the water basin, m² (H16_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 18-7000

Valid cases: 21
 Invalid: 36029
 Minimum: 18
 Maximum: 7000
 Mean: 1255.3
 Standard deviation: 2232.7

Literal question

16.1 Surface of the water basin, m2

Type of water source (H16_2)

File: ArmACsamp2014

Overview

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

Valid cases: 21
 Invalid: 36029

Literal question

16.2 Water source

Storage and shelters (H17_2_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3900

Valid cases: 10088
 Invalid: 25962
 Minimum: 0
 Maximum: 3900
 Mean: 44.1
 Standard deviation: 92.2

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.1 Storage and shelters, Total (Measuring unit m3)

Refrigerators (H17_2_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1200

Valid cases: 266
 Invalid: 35784
 Minimum: 1
 Maximum: 1200
 Mean: 55.2
 Standard deviation: 95.7

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.1 Refrigerators, Total (Measuring unit m3)

For cattle (H17_2_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3600

Valid cases: 16682
 Invalid: 19368
 Minimum: 1
 Maximum: 3600
 Mean: 42.4
 Standard deviation: 62.2

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.3 For cattle, Total (Measuring unit m2)

Pig barns (H17_2_4)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1400

Valid cases: 2837
 Invalid: 33213
 Minimum: 1
 Maximum: 1400
 Mean: 17.6
 Standard deviation: 36.1

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.4 Pig barns, Total (Measuring unit m2)

Sheep stalls (H17_2_5) File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1768
Format: numeric	Invalid: 34282
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 34.3
	Standard deviation: 79.5

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.5 Sheep stalls, Total (Measuring unit m2)

Poultry barns (H17_2_6) File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 15595
Format: numeric	Invalid: 20455
Width: 3	Minimum: 1
Decimals: 0	Maximum: 400
Range: 1-400	Mean: 9.7
	Standard deviation: 10

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.6 Poultry barns, Total (Measuring unit m2)

For other animals (H17_2_7) File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 352
Format: numeric	Invalid: 35698
Width: 3	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 10.9
	Standard deviation: 14.5

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.7 For other animals, Total (Measuring unit m2)

For other animals (H17_2_8) File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-170

Valid cases: 21
 Invalid: 36029
 Minimum: 1
 Maximum: 170
 Mean: 39.1
 Standard deviation: 44

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.4 For other animals, Total (Measuring unit m2)

For other animals (H17_2_9)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-162

Valid cases: 6
 Invalid: 36044
 Minimum: 2
 Maximum: 162
 Mean: 37.5
 Standard deviation: 61.7

Pre question

17. Buildings/Structures to keep agricultural animals and birds and to store agricultural food products as at 10.10.2014

Literal question

17.4 For other animals, Total (Measuring unit m2)

Buildings/structures are available to store agricultural machinery and equipment (H18)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

18. Availability of buildings/structures to store agricultural machinery and equipment (as at 10.10.2014)

Track tractors_privately-owned (H19_1_1)

File: ArmACsamp2014

Overview

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

Valid cases: 260
 Invalid: 35790
 Minimum: 1
 Maximum: 10
 Mean: 1.1
 Standard deviation: 0.6

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Track tractors, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Wheeled tractors_privately-owned (H19_1_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 871
Format: numeric	Invalid: 35179
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	Mean: 1.1
	Standard deviation: 0.4

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Wheeled tractors, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Trucks_privately-owned (H19_1_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1444
Format: numeric	Invalid: 34606
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 1
	Standard deviation: 0.4

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Trucks, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Harvester combine for grains_privately-owned (H19_1_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 35960
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.1
	Standard deviation: 0.4

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Harvester combine for grains, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Harvester combines for fodder_privately-owned (H19_1_5)

File: ArmACsamp2014

Overview

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

Valid cases: 21
 Invalid: 36029
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Harvested comines for fodder (all types), Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Grass reaper machines_privately-owned (H19_1_6)

File: ArmACsamp2014

Overview

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

Valid cases: 1040
 Invalid: 35010
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.2

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Grass reaper machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Tractor carts_privately-owned (H19_1_7)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 433
 Invalid: 35617
 Minimum: 1
 Maximum: 4
 Mean: 1.1
 Standard deviation: 0.3

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Tractor carts, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Collector-pressing machines_privately-owned (H19_1_8)

File: ArmACsamp2014

Overview

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

Valid cases: 230
 Invalid: 35820
 Minimum: 1
 Maximum: 3
 Mean: 1
 Standard deviation: 0.2

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Collector-pressing machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Grain extraction machines_privately-owned (H19_1_9)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 36026
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.2

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Grain extraction machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Sowing machines_privately-owned (H19_1_10)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 35899
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.1

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Sowing machines, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Ploughs_privately-owned (H19_1_11)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 356
Format: numeric	Invalid: 35694
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1
	Standard deviation: 0.2

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Ploughs, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Cultivators_privately-owned (H19_1_12)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 35840
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.2

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Cultivators, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Tractor sprinklers_privately-owned (H19_1_13)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 132
Format: numeric	Invalid: 35918
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.1

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Tractor sprinklers, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Milk preservation refrigeration equipment_privately-owned (H19_1_14)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 36004
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.1
	Standard deviation: 0.3

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Milk preservation refrigeration equipment, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Milk processing equipment_privately-owned (H19_1_15)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1739
Format: numeric	Invalid: 34311
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1
	Standard deviation: 0.2

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Milk processing equipment, Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Other_privately-owned (H19_1_16)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 4669
 Invalid: 31381
 Minimum: 0
 Maximum: 31
 Mean: 1.1
 Standard deviation: 0.5

Pre question

19. Agricultural machinery and equipment

Literal question

19.1 Other (specify), Privately-owned machinery/equipment in working conditions, total units, as at 10.10.2014

Track tractors_used_privately-owned (H19_2_1)

File: ArmACsamp2014

Overview

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

Valid cases: 207
 Invalid: 35843

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Trac tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Wheeled tractors_used_privately-owned (H19_2_2)

File: ArmACsamp2014

Overview

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

Valid cases: 729
 Invalid: 35321

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Wheeled tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Trucks_used_privately-owned (H19_2_3)

File: ArmACsamp2014

Overview

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

Valid cases: 1202
 Invalid: 34848

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Trucks, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Harvester combine for grains_used_privately-owned (H19_2_4)

File: ArmACsamp2014

Overview

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

Valid cases: 74
 Invalid: 35976

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Harvester combine for grains, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Harvester combines for fodder_used_privately-owned (H19_2_5)

File: ArmACsamp2014

Overview

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

Valid cases: 19
 Invalid: 36031

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Harvester combines for fodder, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Grass reaper machines_used_privately-owned (H19_2_6)

File: ArmACsamp2014

Overview

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

Valid cases: 941
 Invalid: 35109

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Grass reaper machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Tractor carts_used_privately-owned (H19_2_7)

File: ArmACsamp2014

Overview

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

Valid cases: 371
 Invalid: 35679

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Tractor carts, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Collector-pressing machines_used_privately-owned (H19_2_8)

File: ArmACsamp2014

Overview

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

Valid cases: 192
 Invalid: 35858

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Collector-pressing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Grain extraction machines_used_privately-owned (H19_2_9)

File: ArmACsamp2014

Overview

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

Valid cases: 22
 Invalid: 36028

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Grain extraction machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Sowing machines_used_privately-owned (H19_2_10)

File: ArmACsamp2014

Overview

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

Valid cases: 128
 Invalid: 35922

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Sowing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Ploughs_used_privately-owned (H19_2_11)

File: ArmACsamp2014

Overview

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

Valid cases: 294
Invalid: 35756

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Ploughs, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Cultivators_used_privately-owned (H19_2_12)

File: ArmACsamp2014

Overview

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

Valid cases: 170
Invalid: 35880

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Cultivators, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Tractor sprinklers_used_privately-owned (H19_2_13)

File: ArmACsamp2014

Overview

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

Valid cases: 105
Invalid: 35945

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Tractor sprinklers, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Milk preservation refrigeration equipment_used_privately-owned (H19_2_14)

File: ArmACsamp2014

Overview

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

Valid cases: 40
 Invalid: 36010

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Milk preservation refrigeration equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Milk processing equipment_used_privately-owned (H19_2_15)

File: ArmACsamp2014

Overview

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

Valid cases: 1569
 Invalid: 34481

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Milk processing equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Other_used_privately-owned (H19_2_16)

File: ArmACsamp2014

Overview

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

Valid cases: 4491
 Invalid: 31559

Pre question

19. Agricultural machinery and equipment

Literal question

19.2 Other (specify), Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Privately owned

Track tractors_used_rented (H19_3_1)

File: ArmACsamp2014

Overview

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

Valid cases: 339
 Invalid: 35711

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Track tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Wheeled tractors_used_rented (H19_3_2)

File: ArmACsamp2014

Overview

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

Valid cases: 423
Invalid: 35627

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Wheeled tractors, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Trucks_used_rented (H19_3_3)

File: ArmACsamp2014

Overview

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

Valid cases: 599
Invalid: 35451

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Trucks, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Harvester combines for grains_used_rented (H19_3_4)

File: ArmACsamp2014

Overview

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

Valid cases: 333
Invalid: 35717

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Harvester combines for grains, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Harvester combines for fodder_used_rented (H19_3_5)

File: ArmACsamp2014

Overview

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

Valid cases: 45
Invalid: 36005

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Harvester combines for fodder, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Grass reaper machines_used_rented (H19_3_6)

File: ArmACsamp2014

Overview

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

Valid cases: 383
Invalid: 35667

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Grass reaper machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Tractor carts_used_rented (H19_3_7)

File: ArmACsamp2014

Overview

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

Valid cases: 68
Invalid: 35982

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Tractor carts, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Collector-pressing machines_used_rented (H19_3_8)

File: ArmACsamp2014

Overview

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

Valid cases: 282
Invalid: 35768

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Collector-pressing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Grain extraction machines_used_rented (H19_3_9)

File: ArmACsamp2014

Overview

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

Valid cases: 79
 Invalid: 35971

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Grain extraction machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Sowing machines_used_rented (H19_3_10)

File: ArmACsamp2014

Overview

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

Valid cases: 298
 Invalid: 35752

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Sowing machines, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Ploughs_used_rented (H19_3_11)

File: ArmACsamp2014

Overview

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

Valid cases: 369
 Invalid: 35681

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Ploughs, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Cultivators_used_rented (H19_3_12)

File: ArmACsamp2014

Overview

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

Valid cases: 238
 Invalid: 35812

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Cultivators, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Tractor sprinklers_used_rented (H19_3_13)

File: ArmACsamp2014

Overview

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

Valid cases: 201
 Invalid: 35849

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Tractor sprinklers, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Milk preservation refrigeration equipment_used_rented (H19_3_14)

File: ArmACsamp2014

Overview

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

Valid cases: 2
 Invalid: 36048

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Milk preservation refrigeration equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Milk processing equipment_used_rented (H19_3_15)

File: ArmACsamp2014

Overview

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

Valid cases: 13
 Invalid: 36037

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Milk processing equipment, Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Other_used_rented (H19_3_16)

File: ArmACsamp2014

Overview

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

Valid cases: 1108
 Invalid: 34942

Pre question

19. Agricultural machinery and equipment

Literal question

19.3 Other (specify), Was agricultural machinery/equipment used? (01.08.2013 - 31.07.2014), Rented

Track tractors_used services (H19_4_1)

File: ArmACsamp2014

Overview

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

Valid cases: 7928
 Invalid: 28122

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Track tractors, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Wheeled tractors_used services (H19_4_2)

File: ArmACsamp2014

Overview

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

Valid cases: 12284
 Invalid: 23766

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Wheeled tractors, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Trucks_used services (H19_4_3)

File: ArmACsamp2014

Overview

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

Valid cases: 14083
 Invalid: 21967

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Trucks, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Harvester combines for grains_used services (H19_4_4)

File: ArmACsamp2014

Overview

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

Valid cases: 8898
 Invalid: 27152

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Harvester combines for grains, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Harvester combines for fodder_used services (H19_4_5)

File: ArmACsamp2014

Overview

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

Valid cases: 985
 Invalid: 35065

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Harvester combines for fodder, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Grass reaper machines_used services (H19_4_6)

File: ArmACsamp2014

Overview

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

Valid cases: 9189
 Invalid: 26861

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Grass reaper machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Tractor carts_used services (H19_4_7)

File: ArmACsamp2014

Overview

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

Valid cases: 2535
 Invalid: 33515

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Tractor, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Collector-pressing machines_used services (H19_4_8)

File: ArmACsamp2014

Overview

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

Valid cases: 9794
 Invalid: 26256

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Collector-pressing machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Grain extraction machines_used services (H19_4_9)

File: ArmACsamp2014

Overview

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

Valid cases: 2288
 Invalid: 33762

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Grain extraction machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Sowing machines_used services (H19_4_10)

File: ArmACsamp2014

Overview

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

Valid cases: 8261
 Invalid: 27789

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Sowing machines, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Ploughs_used services (H19_4_11)

File: ArmACsamp2014

Overview

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

Valid cases: 11000
 Invalid: 25050

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Ploughs, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Cultivators_used services (H19_4_12)

File: ArmACsamp2014

Overview

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

Valid cases: 6707
 Invalid: 29343

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Cultivators, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Tractor sprinklers_used services (H19_4_13)

File: ArmACsamp2014

Overview

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

Valid cases: 5292
 Invalid: 30758

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Track sprinklers, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Milk preservation refrigeration equipment_used services (H19_4_14)

File: ArmACsamp2014

Overview

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

Valid cases: 34
 Invalid: 36016

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Milk preservation refrigeration equipment, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Milk processing equipment_used services (H19_4_15)

File: ArmACsamp2014

Overview

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

Valid cases: 76
 Invalid: 35974

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Milk processing equipment, Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

Other_used services (H19_4_16)

File: ArmACsamp2014

Overview

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

Valid cases: 985
 Invalid: 35065

Pre question

19. Agricultural machinery and equipment

Literal question

19.4 Other (specify), Have you used services for agricultural machinery (01.08.2013 - 31.07.2014)? if yes, mark (x)

The household has used horses or other live animals power for agricultural activ (H20)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

20. Has the household used horses or other live animal power for agricultural activities?

Number of members of the household up to 15 years of age (H21_5)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 14758
 Invalid: 21292
 Minimum: 1
 Maximum: 9
 Mean: 1.9
 Standard deviation: 0.9

Literal question

21.5 Number of members of the household up to 15 years of age

The head or other member of this household attended any training course (H22)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
Invalid: 0

Literal question

22. Has the head or other members of the household attended any training courses related to agriculture (11.10.2013 - 10.10.2014)

Government training (H22_1)

File: ArmACsamp2014

Overview

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

Valid cases: 400
Invalid: 35650

Literal question

22.1 Government

Other training (H22_2)

File: ArmACsamp2014

Overview

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

Valid cases: 237
Invalid: 35813

Literal question

22.2 Other

Workers engaged in agricultural activities, total (H23_1_1)

File: ArmACsamp2014

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-88

Valid cases: 10124
Invalid: 25926
Minimum: 1
Maximum: 88
Mean: 3.8
Standard deviation: 3.4

Literal question

23.1 Workers engaged in agricultural activities, total

Workers engaged in agricultural activities, up to 1 month (H23_1_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 7497
Format: numeric	Invalid: 28553
Width: 2	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 3.5
	Standard deviation: 3.1

Literal question

Including for up to 1 month

Workers engaged in agricultural activities, 1-4 months (H23_1_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1895
Format: numeric	Invalid: 34155
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.1
	Standard deviation: 3.1

Literal question

1-4 months

Workers engaged in agricultural activities, 4-7 months (H23_1_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1702
Format: numeric	Invalid: 34348
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 2.2
	Standard deviation: 2.6

Literal question

4-7 months

Workers engaged in agricultural activities, 7-10 months (H23_1_5)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 455
Format: numeric	Invalid: 35595
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 2.4
	Standard deviation: 2.7

Literal question

7-10 months

Workers engaged in agricultural activities, 10-12 months (H23_1_6)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 356
 Invalid: 35694
 Minimum: 1
 Maximum: 21
 Mean: 2.6
 Standard deviation: 2.3

Literal question

10-12 months

Women engaged in agricultural activities, total (H23_2_1)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-61

Valid cases: 3116
 Invalid: 32934
 Minimum: 0
 Maximum: 61
 Mean: 3.2
 Standard deviation: 3.1

Literal question

23.1 Workers engaged in agricultural activities, total, Women

Women engaged in agricultural activities, up to 1 month (H23_2_2)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 1639
 Invalid: 34411
 Minimum: 0
 Maximum: 40
 Mean: 3.5
 Standard deviation: 3.1

Literal question

up to 1 month, Women

Women engaged in agricultural activities, 1-4 months (H23_2_3)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 731
 Invalid: 35319
 Minimum: 0
 Maximum: 60
 Mean: 3
 Standard deviation: 3.3

Literal question

1-4 months, Women

Women engaged in agricultural activities, 4-7 months (H23_2_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 416
Format: numeric	Invalid: 35634
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 2.7
	Standard deviation: 3.2

Literal question

4.7 months, Women

Women engaged in agricultural activities, 7-10 months (H23_2_5)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 204
Format: numeric	Invalid: 35846
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 2.1
	Standard deviation: 2.3

Literal question

7-10 months, Women

Women engaged in agricultural activities, 10-12 months (H23_2_6)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 286
Format: numeric	Invalid: 35764
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 1.6
	Standard deviation: 1.5

Literal question

10-12 months, Women

Men engaged in agricultural activities, total (H23_3_1)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 9563
Format: numeric	Invalid: 26487
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 3
	Standard deviation: 2.3

Literal question

23.1 Workers engaged in agricultural activities, total, Men

Men engaged in agricultural activities, up to 1 month (H23_3_2)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 7111
Format: numeric	Invalid: 28939
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 2.9
	Standard deviation: 2.2

Literal question

up to 1 month, Men

Men engaged in agricultural activities, 1-4 months (H23_3_3)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1648
Format: numeric	Invalid: 34402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 2.3
	Standard deviation: 1.7

Literal question

1-4 months, Men

Men engaged in agricultural activities, 4-7 months (H23_3_4)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 1568
Format: numeric	Invalid: 34482
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	Mean: 1.7
	Standard deviation: 1.4

Literal question

4-7 months, men

Men engaged in agricultural activities, 7-10 months (H23_3_5)

File: ArmACsamp2014

Overview

Type: Continuous	Valid cases: 405
Format: numeric	Invalid: 35645
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 1.7
	Standard deviation: 1.5

Literal question

7-10 months, Men

Men engaged in agricultural activities, 10-12 months (H23_3_6)

File: ArmACsamp2014

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 267
 Invalid: 35783
 Minimum: 1
 Maximum: 11
 Mean: 1.7
 Standard deviation: 1.1

Literal question

10-12 months, Men

Areas of use of cereals produced in the household (H24_1)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10850
 Invalid: 25200

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.1 Cereals

Areas of use of grains and pulses produced in the household (H24_2)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3820
 Invalid: 32230

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.2 Grains and pulses

Areas of use of potatoes produced in the household (H24_3)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 17714
 Invalid: 18336

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.3 Potatoes

Areas of use of vegetables produced in the household (H24_4)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 21040
 Invalid: 15010

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.4 Vegetables

Areas of use of mellons and gourds produced in the household (H24_5)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 549
 Invalid: 35501

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.5 Mellons and gourds

Areas of use of fruits produced in the household (H24_6)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 28679
 Invalid: 7371

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.6 Fruits

Areas of use of berries produced in the household (H24_7)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2567
 Invalid: 33483

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.7 Berries

Areas of use of grapes produced in the household (H24_8)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10787
 Invalid: 25263

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.8 Grapes

Areas of use of vodka produced in the household (H24_9)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3742
 Invalid: 32308

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.9 Vodka

Areas of use of wine produced in the household (H24_10)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2827
 Invalid: 33223

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.10 Wine

Areas of use of meat produced in the household (H24_11)

File: ArmACsamp2014

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 15895
Invalid: 20155

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.11 Meat

Areas of use of meat products produced in the household (H24_12)

File: ArmACsamp2014

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 2636
Invalid: 33414

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.12 Meat products

Areas of use of milk produced in the household (H24_13)

File: ArmACsamp2014

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12165
Invalid: 23885

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.13

Areas of use of dairy products produced in the household (H24_14)

File: ArmACsamp2014

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 10785
Invalid: 25265

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.14 Dairy products

Areas of use of eggs produced in the household (H24_15)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 17092
 Invalid: 18958

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.15 Eggs

Areas of use of fish produced in the household (H24_16)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 20
 Invalid: 36030

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.16 Fish

Areas of use of honey produced in the household (H24_17)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1364
 Invalid: 34686

Pre question

24. Areas of use of agricultural products produced in the household (11.10.2013 - 10.10.2014)

Literal question

24.17 Honey

Use of agricultural products produced in the household (H25)

File: ArmACsamp2014

Overview

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

Valid cases: 35439
 Invalid: 611

Literal question

25. Agricultural products produced in the household were used (11.10.2013 - 10.10.2014)

The household has engaged in processing agricultural products (H26) File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

26. Has the household engaged in processing agricultural products? (11.10.2013 - 10.10.2014)

The processed agricultural product was sold (H27) File: ArmACsamp2014

Overview

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

Valid cases: 14502
 Invalid: 21548

Literal question

27. Was the processed agricultural product sold? (11.10.2013 - 10.10.2014)

The household has engaged in the provision of agrotourism services (H28) File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

28. Has the household engaged in the provision of agrotourism services? (11-10.2013 - 10.10.2014)

Credits received from banks for agricultural purposes and sources of their prov (H29_1) File: ArmACsamp2014

Overview

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

Valid cases: 7585
 Invalid: 28465

Pre question

29. Credits and subsidies received for agricultural purposes and sources of their provision (11.10.2013 - 10.10.2014)

Literal question

29.1 Credits from banks

Credits received from other sources for agricultural purposes and sources of th (H29_2)

File: ArmACsamp2014

Overview

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

Valid cases: 1374
 Invalid: 34676

Pre question

29. Credits and subsidies received for agricultural purposes and sources of their provision (11.10.2013 - 10.10.2014)

Literal question

29.2 Other credits

Subsidies received from government for agricultural purposes and sources of thei (H29_3)

File: ArmACsamp2014

Overview

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

Valid cases: 2343
 Invalid: 33707

Pre question

29. Credits and subsidies received for agricultural purposes and sources of their provision (11.10.2013 - 10.10.2014)

Literal question

29.3 Subsidies from government

Other subsidies received from other sources for agricultural purposes and source (H29_4)

File: ArmACsamp2014

Overview

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

Valid cases: 87
 Invalid: 35963

Pre question

29. Credits and subsidies received for agricultural purposes and sources of their provision (11.10.2013 - 10.10.2014)

Literal question

29.4 Other subsidies

The household has been a member of a cooperative (H30)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

30. Has the household been a member of a cooperative? (11.10.2013 - 10.10.2014)

Forms of agricultural cooperatives (H31_1)

File: ArmACsamp2014

Overview

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

Valid cases: 873
 Invalid: 35177

Pre question

Forms of agricultural cooperatives

Literal question

31.1 Consumer agricultural cooperatives; 31.2 Commercial agricultural cooperative

Joint production of agricultural products (H31_1_3)

File: ArmACsamp2014

Overview

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

Valid cases: 166
 Invalid: 35884

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.3 Joint production of agricultural products

Sale of agricultural products (H31_1_4)

File: ArmACsamp2014

Overview

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

Valid cases: 16
 Invalid: 36034

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.4 Sale of agricultural products

Processing of agricultural products (H31_1_5)

File: ArmACsamp2014

Overview

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

Valid cases: 17
 Invalid: 36033

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.5 Processing of agricultural products

Services with mechanized activities (H31_1_6)

File: ArmACsamp2014

Overview

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

Valid cases: 599
 Invalid: 35451

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.6 Services with mechanized activities

Other activity (H31_1_7)

File: ArmACsamp2014

Overview

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

Valid cases: 119
 Invalid: 35931

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.7 Other

Other activity (H31_1_8)

File: ArmACsamp2014

Overview

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

Valid cases: 0
 Invalid: 36050

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.8 Other

Other activity (H31_1_9)

File: ArmACsamp2014

Overview

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

Valid cases: 0
 Invalid: 36050

Pre question

Area of activity of agricultural cooperative (May be more than one)

Literal question

31.9 Other

The household has conducted an account of the production of agricultural products (H32)

File: ArmACsamp2014

Overview

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

Valid cases: 36050
 Invalid: 0

Literal question

32. Has an household conducted an account of the production of agricultural products within the household and related costs? (11.10.2013 - 10.10.2014)

Who answered the questionnaire (H33)

File: ArmACsamp2014

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 36050
 Invalid: 0

Literal question

33. The questions in the Questionnaire were answered by:

Record number (RecNum)

File: H10

Overview

Type: Continuous	Valid cases: 103352
Format: numeric	Invalid: 0
Width: 5	Minimum: 6
Decimals: 0	Maximum: 35999
Range: 6-35999	Mean: 18137.9
	Standard deviation: 9931.1

Description

Household unique identifier

Plantation category (H10)

File: H10

Overview

Type: Discrete	Valid cases: 103352
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-61	

Description

Plantation category unique identifier

Universe

Sown area with crops (in the community/settlement) excluding in leased lands, including in rented land), (01.08.2013 - 31.07.2014)

Marz (ID_MARZ)

File: H10

Overview

Type: Discrete	Valid cases: 103352
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-12	

Literal question

2. Marz

Urban/Rural (ID_UR)

File: H10

Overview

Type: Discrete	Valid cases: 103352
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Total sown land - ha (H10_1)

File: H10

Overview

Type: Continuous	Valid cases: 37687
Format: numeric	Invalid: 65665
Width: 4	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0.01-100	Mean: 0.9
	Standard deviation: 1.7

Universe

Sown area with crops (in the community/settlement) excluding in leased lands, including in rented land), (01.08.2013 - 31.07.2014)

Literal question

Lands in the field, ha (precision 0.00), Total (1)

Part of total sown land actually irrigated - ha (H10_2)

File: H10

Overview

Type: Continuous	Valid cases: 10082
Format: numeric	Invalid: 93270
Width: 4	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0.01-100	Mean: 0.6
	Standard deviation: 1.6

Universe

Sown area with crops (in the community/settlement) excluding in leased lands, including in rented land), (01.08.2013 - 31.07.2014)

Literal question

Lands in the field, ha (precision 0.00), of which: actually irrigated (2)

Subsistence land - m2 (H10_3)

File: H10

Overview

Type: Continuous	Valid cases: 68086
Format: numeric	Invalid: 35266
Width: 3	Minimum: 1
Decimals: 0	Maximum: 110
Range: 1-110	Mean: 4.2
	Standard deviation: 7.2

Universe

Sown area with crops (in the community/settlement) excluding in leased lands, including in rented land), (01.08.2013 - 31.07.2014)

Literal question

Subsistence lands, m2

Record number (RecNum)

File: H11

Overview

Type: Continuous	Valid cases: 278340
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 36050
Range: 1-36050	Mean: 18061.3
	Standard deviation: 11122

Description

Household unique identifier

Permanent crop unique identifier (H11)

File: H11

Overview

Type: Discrete	Valid cases: 278340
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-33	

Description

Permanent crop unique identifier

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

11. Area under permanent crops (in the community/settlement, excluding in leased lands, including rented lands) as at 10.10.2014.

Marz (ID_MARZ)

File: H11

Overview

Type: Discrete	Valid cases: 278340
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-12	

Literal question

2. Marz

Urban/Rural (ID_UR)

File: H11

Overview

Type: Discrete	Valid cases: 278340
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Total land - ha (H11_1)

File: H11

Overview

Type: Continuous	Valid cases: 26564
Format: numeric	Invalid: 251776
Width: 4	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0.01-35	Mean: 0.4
	Standard deviation: 0.7

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Lands in the field, total, ha (precision 0.00), Total (1)

Part of total land actually irrigated - ha (H11_2)

File: H11

Overview

Type: Continuous	Valid cases: 22064
Format: numeric	Invalid: 256276
Width: 4	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0.01-35	Mean: 0.5
	Standard deviation: 0.8

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Lands in the field, total, ha (precision 0.00), of which: actually irrigated (01.08.2013 - 31.07.2014) (2)

Fruit-bearing age - ha (H11_3)

File: H11

Overview

Type: Continuous	Valid cases: 22390
Format: numeric	Invalid: 255950
Width: 4	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0.01-35	Mean: 0.4
	Standard deviation: 0.8

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Lands in the field, total, ha (precision 0.00), of which: Fruit bearing age (3)

Part of fruit-bearing age actually irrigated - ha (H11_4)

File: H11

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-35

Valid cases: 21077
 Invalid: 257263
 Minimum: 0
 Maximum: 35
 Mean: 0.5
 Standard deviation: 0.8

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Lands in the field, total, ha (precision 0.00), of which: actually irrigated (01.08.2013 - 31.07.2014) (4)

Number of trees (H11_5)

File: H11

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-6350

Valid cases: 266286
 Invalid: 12054
 Minimum: 1
 Maximum: 6350
 Mean: 11.5
 Standard deviation: 40.8

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Subsistence lands, Number of trees/vines, Total, unit (5)

Number of trees in fruit-bearing age (H11_6)

File: H11

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-6350

Valid cases: 256659
 Invalid: 21681
 Minimum: 1
 Maximum: 6350
 Mean: 10.7
 Standard deviation: 40.5

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Subsistence lands, Number of trees/vines, of which: of fruit-bearing age (6)

Subsistence area - m2 (H11_7)

File: H11

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-600

Valid cases: 91769
 Invalid: 186571
 Minimum: 1
 Maximum: 600
 Mean: 3.4
 Standard deviation: 7.6

Universe

Permanent crops (in the community/settlement, excluding in leased lands, including rented lands).

Literal question

Subsistence lands,Area, m2

Record number (RecNum)

File: H21

Overview

Type: Continuous	Valid cases: 116632
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 36050
Range: 1-36050	Mean: 17454.3
	Standard deviation: 10252.1

Description

Household unique identifier

Household head/member unique identifier (H21)

File: H21

Overview

Type: Discrete	Valid cases: 116632
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Description

Household head/member unique identifier

Marz (ID_MARZ)

File: H21

Overview

Type: Discrete	Valid cases: 116632
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-12	

Literal question

2. Marz

Urban/Rural (ID_UR)

File: H21

Overview

Type: Discrete	Valid cases: 116632
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Sex (H21_1)

File: H21

Overview

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

Valid cases: 116632
 Invalid: 0

Universe

Head/members of household above 15 years of age

Literal question

21.1 Sex

Age (H21_2)

File: H21

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 116632
 Invalid: 0

Universe

Head/members of household above 15 years of age

Literal question

21.2 Age

Education (H21_3)

File: H21

Overview

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

Valid cases: 116632
 Invalid: 0

Universe

Head/members of household above 15 years of age

Literal question

21. 3 Education

Months engaged in agricultural activity (H21_4)

File: H21

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 116632
 Invalid: 0

Universe

Head/members of household above 15 years of age

Literal question

21.4 Months engaged in agricultural activities

Documentation

Questionnaires

AGRICULTURAL CENSUS 1-GHH QUESTIONNAIRE

Title	AGRICULTURAL CENSUS 1-GHH QUESTIONNAIRE
Author(s)	Statistical Committee of the Republic of Armenia
Date	2014-07-04
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Publisher(s)	Ask Armstat, if needed
Description	Questionnaire used for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations.
Filename	1-GHH Agricultural Census Questionnaire.pdf

AGRICULTURAL CENSUS 1-GHH QUESTIONNAIRE ANNEX

Title	AGRICULTURAL CENSUS 1-GHH QUESTIONNAIRE ANNEX
Author(s)	NATIONAL STATISTICAL SERVICE OF THE REPUBLIC OF ARMENIA
Date	2014-07-04
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Publisher(s)	Ask Armstat, if needed
Description	Annex of the questionnaire used for individual rural households, individual farms of urban population engaged in agriculture, and individual farms of members of horticultural/gardeners' associations. Completed only for economic entities holding lands (including agricultural lands) in other communities/settlements.
Filename	Annex 1-GHH Agricultural Census questionnaire.pdf

Reports

Main Findings Agricultural Census 2014 of the Republic of Armenia

Title	Main Findings Agricultural Census 2014 of the Republic of Armenia
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Publisher(s)	Ask Armstat, if needed
Description	This webpage presents main findings, at national level, for the Agricultural Census 2014 for the Republic of Armenia

The webpage contains the following list of files, presenting main findings for the entire Armenian national territory:

- Cover page
- Contents
- Introduction
- Methodological clarifications
- Definitions
- Section I. Lands of Household
- Section II. Sown Areas of Agricultural Crops
- Section III. Areas of Perennial Plantings
- Section IV. Sources and Methods of Irrigation
- Section V. Means of Plant Protection and Fertilizers
- Section VI. Livestock and Poultry
- Section VII. Pisciculture
- Section VIII. Agricultural Buildings and Facilities
- Section IX. Labour Force
- Section X. Use and Processing of Agricultural Products
- Section XI. Agritourism
- Section XII. Loans and Subsidies
- Section XIII. Agricultural Cooperation
- Section XIV. On-Farm Record Keeping

Table of contents

Filename <https://www.armstat.am/en/?nid=82&id=1860>

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Aragatsotn Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Aragatsotn Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Publisher(s)	Ask Armstat
Description	This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Aragatsotn Marz
Table of contents	<p>The webpage contains the following list of files, presenting main findings for Aragatsotn Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Filename	https://www.armstat.am/en/?nid=82&id=1849

The Main Results of the 2014 Comprehensive Agricultural Census of the

Republic of Armenia for Ararat Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Ararat Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Publisher(s)	Ask Armstat
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Ararat Marz</p> <p>The webpage contains the following list of files, presenting main findings for Ararat Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1859

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Armavir Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Armavir Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Publisher(s)	Ask Armstat
Description	This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Armavir Marz

The webpage contains the following list of files, presenting main findings for Armavir Marz:

- Cover page
- Contents
- Introduction
- Methodological clarifications
- Definitions
- Section I. Lands of Household
- Section II. Sown Areas of Agricultural Crops
- Section III. Areas of Perennial Plantings
- Section IV. Sources and Methods of Irrigation
- Section V. Means of Plant Protection and Fertilizers
- Section VI. Livestock and Poultry
- Section VII. Pisciculture
- Section VIII. Agricultural Buildings and Facilities
- Section IX. Labour Force
- Section X. Use and Processing of Agricultural Products
- Section XI. Agritourism
- Section XII. Loans and Subsidies
- Section XIII. Agricultural Cooperation
- Section XIV. On-Farm Record Keeping

Table of contents

Filename <https://www.armstat.am/en/?nid=82&id=1858>

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Gegharkunik Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Gegharkunik Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Gegharkunik Marz</p> <p>The webpage contains the following list of files, presenting main findings for Gegharkunik Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1857

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Kotayk Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Kotayk Marz
-------	---

Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Korayk Marz</p> <p>The webpage contains the following list of files, presenting main findings for Kotayk Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1856

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Lori Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Lori Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Lori Marz</p> <p>The webpage contains the following list of files, presenting main findings for Lori Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1855

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Shirak Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Shirak Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Shirak Marz</p> <p>The webpage contains the following list of files, presenting main findings for Shirak Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1854

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Syunik Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Syunik Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Syunik Marz

The webpage contains the following list of files, presenting main findings for Synuk Marz:

- Cover page
- Contents
- Introduction
- Methodological clarifications
- Definitions
- Section I. Lands of Household
- Section II. Sown Areas of Agricultural Crops
- Section III. Areas of Perennial Plantings
- Section IV. Sources and Methods of Irrigation
- Section V. Means of Plant Protection and Fertilizers
- Section VI. Livestock and Poultry
- Section VII. Pisciculture
- Section VIII. Agricultural Buildings and Facilities
- Section IX. Labour Force
- Section X. Use and Processing of Agricultural Products
- Section XI. Agritourism
- Section XII. Loans and Subsidies
- Section XIII. Agricultural Cooperation
- Section XIV. On-Farm Record Keeping

Table of contents

Filename <https://www.armstat.am/en/?nid=82&id=1853>

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Tavush Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Tavush Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Tavush Marz</p> <p>The webpage contains the following list of files, presenting main findings for Tavush Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1852

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Vayots Dzor Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Vayots Dzor Marz
-------	--

Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for Vayots Dzor Marz</p> <p>The webpage contains the following list of files, presenting main findings for Vayots Dzor Marz:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1851

The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Yerevan Marz

Title	The Main Results of the 2014 Comprehensive Agricultural Census of the Republic of Armenia for Yerevan Marz
Author(s)	Statistical Committee of the Republic of Armenia
Date	2016-12-23
Country	Armenia
Contributor(s)	Statistical Committee of the Republic of Armenia United States Department of Agriculture Food and Agriculture Organization of the United Nations
Description	<p>This webpage presents main findings of the Agricultural Census 2014 of the Republic of Armenia for the city of Yerevan</p> <p>The webpage contains the following list of files, presenting main findings for the city of Yerevan:</p> <ul style="list-style-type: none"> - Cover page - Contents - Introduction - Methodological clarifications - Definitions - Section I. Lands of Household - Section II. Sown Areas of Agricultural Crops - Section III. Areas of Perennial Plantings - Section IV. Sources and Methods of Irrigation - Section V. Means of Plant Protection and Fertilizers - Section VI. Livestock and Poultry - Section VII. Pisciculture - Section VIII. Agricultural Buildings and Facilities - Section IX. Labour Force - Section X. Use and Processing of Agricultural Products - Section XI. Agritourism - Section XII. Loans and Subsidies - Section XIII. Agricultural Cooperation - Section XIV. On-Farm Record Keeping
Table of contents	
Filename	https://www.armstat.am/en/?nid=82&id=1850

Technical documents

DDI Documentation for Agriculture Census 2014 (Armenian version)

Title DDI Documentation for Agriculture Census 2014 (Armenian version)
Country Armenia
Language Armenian
Filename DDI_Agricultural Census 2014_Armenian_final.pdf
