

NATIONAL STATISTICAL SERVICE OF THE REPUBLIC OF ARMENIA (ROA NSS) REPUBLIC OF ARMENIA AGRICULTURAL CENSUS

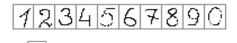


Approved By the Republic of Armenia State Council on Statistics Resolution No. 32-N dated July 4, 2014

AGRICULTURAL CENSUS QUESTIONNAIRE 3-AC FOR LEGAL ENTITIES AND PRIVATE ENTREPRENEURS

DATA CONFIDENTIALITY IS GUARANTEED BY THE LAW THE DATA ARE FOR STATISTICAL PURPOSES ONLY

Example of how to input numbers:



X

Example of how to make a tick mark:

To be filled in according to the RoA Law on State Statistics (adoption of the statistics) and the statistics of the statistics of the statistics of the statistics of the statistical statistics of the stat	oted on Apr	il 4, 20	00, co	de: २०	D-48)					
Deadline for the submission of the report:										
By November 1, 2014										
Submitted by:										
(title and type of the legal entity; in c Legal address): Location (residence):						 (p	ostal c	l ode		_!!
(location where a	ctivities are	condu	I ucted)	I_	I	(pos	tal coc	le)		
Marz:										
Community / Administrative region:				_I		I	•		-	(RoA NSS)
The major type of actual activities conducted:										
 						(to be	filled i	- in by l	RoA NSS)
State registration (enrollment) ID:	<u>II</u>	_I	_I	_I	_I	•			•	,
Identification code:	I	I	I	I	I	<u>I</u>	I	<u> </u>	I	
Taxpayer's Identification number:	I	I	_I	_I_	_I_	I	_I_	_I_	I	
Telephone number(s):							_			
DATA CONFIDENTIALITY	Y IS GUA	RAN	TEEI	D BY	THE	LAV	V			
E-mail:@										
CONFIDENTIALIITY OF THE PROVIDE										
Violation of legislation on state statistics results in liabilities, stipulated by conducting state statistics.	y law, for pe	ersons v	who pro	ovide s	tatistica	al data	and for	state of	officials	responsible for

PART I. GENERAL INFORMATION

PART II. ENTITY'S LANDS

1. Number and areas of the entity's lands (land plots) (in the specified community), as of 10.10.2014

Table 1

		Code			Agricultural lands (0.00 ad	s*, total, hectares ccuracy)		
##	##		Arable lands	Orchards and berry gardens	Vineyards	Hayfields	Pastures	Other lands
Α	В	С	1	2	3	4	5	6
1.1	Privately owned lands, total	01						
1.1.1	Of which agricultural lands	02						
1.2	Rented lands: paid, unpaid, other, total	03	,				,	
1.2.1	Of which agricultural lands	04						
1.3	Lands provided through renting out: paid, unpaid, other, total	05	,	,	,	,	,	,
1.3.1	Of which agricultural lands	06						

* **Note**: 0.05 ha = 500 sq. m; 0.1 ha = 1,000 sq. m; 1 ha = 10,000 sq. m

PART III. AGRICULTURAL LANDS

2. Total areas of the entity's lands by types of possession (in the specified community), as of 10.10.2014

Table 2

#		Code	Privately owned lands	Of which rented land plots	Provided through renting out	Lands, in total (1-2+3)
Α	В	С	1	2	3	4
2.1	Agricultural lands in the field, hectares (0.00 accuracy) *					
	Arable lands	01	,	,		,,
	Orchards (including nurseries)	02	,	,	,	,
	Berry gardens (including nurseries)	03	,	,	,	,
	Vineyards (including nurseries)	04	,	,	,	,
	Hayfields	05				
	Pastures	06	,	,		,
	Agricultural lands, in total (01+02+03+04+ 05+06)	07	,	,	,	,
2.2	Other lands	08				
2.3	Lands, in total (07+08)	09				

PART IV. PLANTATION AREAS OF AGRICULTURAL CROPS AND PERENNIAL PLANTS

^{*} **Note**: 0.05 ha = 500 sq. m; 0.1 ha = 1,000 sq. m; 1 ha = 10,000 sq. m

3. Plantation area (in the specified community/settlement, excluded rented out lands, including on rented lands) **(01.08.2013 - 31.07.2014)**

Table 3	2

		Cod		e fields, hectares
#	В		(0.00 ac	ccuracy) Of which, actually
			Total	irrigated
A		С	1	2
3.1	Cereal crops Autumn-sown wheat	01	,	,
	Spring-sown wheat	02	,,	,
	Autumn-sown barley	03	,	,
	Spring-sown barley	04	,	,
	Emmer	05	,	,
	Maize	06	,	,
	Other	07	· ,	·
	Sub-total (01+02+03+04+05+06+07)	08	,,	,,
3.2	Grain legumes	09	,	,
3.3	Potato	10	,,,	,,
3.4	Vegetables			
	Cabbage	11	,,	,
	Cucumber	12	,,	,,
	Tomato	13	,	,
	Egg-plant	14	,	,
	Pepper	15	,	,

		Cod	Land plots in the	e fields, hectares ccuracy)
#		e	Total	Of which, actually irrigated
Α	В	С	1	2
	Carrot	16	,,	,
	Beet	17	,,	
	Onion	18	,,,	,
	Garlic	19		,
	Green bean	20		
	Other	21	,	,,
	Sub-total (11+12+13+14+15+16+17+18+19+20 +21)	22	s	,
3.5	Melons			
	Watermelon	23	,,	,,
	Melon	24	,,	,
	Sub-total (23+24)	25	,,	,
3.6	Industrial crops			
	Tobacco	26	,,	,
	Sunflower (oleaginous and confectionery)	27	,	,
	Sugar beet	28	,	,
	Other	29	,	,
	Sub-total (26+27+28+29)	30	,,	,
3.7	Forage crops			
	Annual plants	31	,	,

#		Cod		the fields, hectares 0 accuracy)		
#		е	Total	Of which, actually irrigated		
Α	В	С	1	2		
	Perennial plants	32	_	,,		
	Of which, sown during the current year	33				
	Sown during previous years	34	₃	₃		
	Edible roots	35	²	,,		
	Silage crops	36	,,	,		
	Other	37	,,	3		
	Sub-total (31+32+35+36+37)	38	,,	3		
3.8	Flowers (except in greenhouses, hothouses)	39	,,	3		
3.9	In greenhouses (without heating)	40	,,	3		
	Of which, vegetables	41	,,	,,,		
	mushrooms	42	,,	3		
	flowers	43	,,	3		
3.10	In hothouses (with heating)	44	,,	3		
	Of which, vegetables	45	,,	3		
	mushrooms	46	,,	<u> </u>		
	flowers	47	,,			
3.11	Total sown (08+09+10+22+25+30+38+39+40+44)	48	,,	,		
3.12	Between rows in orchards and vineyards					

#		Cod	Land plots in the (0.00 ad	e fields, hectares		
#		е	Total	Of which, actually irrigated		
Α	В	С	1	2		
	vegetables	49	,,,	,		
	Silage crops	50	,,	,		
	Other	51	,	,		
	Between rows in orchards and vineyards, in total (49+50+51)	52	,	·		
3.13	Double seeding and sub- seeding					
	Cucumber	53	,,	·		
	Tomato	54	,	,		
	Other	55	,	,		
	Double seeding, sub-total (53+54+55)	56	·	,		
3.14	Total areas seeded, without areas between rows in orchards and vineyards and double seeding and sub- seeding (48-52-56)	57	,	,		
3.15	Fallow lands, all types	58				
3.16	Unused arable lands	59	,	х		
3.17	Arable lands, total (57+58+59)	60	,,	,,		

3.18	Mushroom spawn, sq. m	61	,
------	-----------------------	----	---

4. Plantation areas of perennial plants (in the specified community/settlement, excluded rented out lands, including on rented lands), **as of 10.10.2014**

				Lands in the fields, hectares (0.00 accuracy) *					
##		Code	Total	(0.00 ac Of which, actually irrigated (01.08.2013 – 31.07.2014)	Fertile age	Of which, actually irrigated (01.08.2013 – 31.07.2014)			
Α	В	С	1	2	3	4			
4.1	Orchard (without nurseries)								
	Apple	62	,	3					
	Pear	63	,	, , , , , , , , , , , , , , , , , , ,	,	ş			
	Quince	64							
	Apricot	65	,	,		,			
	Peach	66							
	Cherry	67							
	Plum	68	,	,	,	,			
	Sour cherry	69		 ,					
	Cornel	70	,	,	,	,,			
	Nut	71	,	,	,	,			
	Hazelnut	72	,	,		,			
	Fig	73	,	,					
	Pomegranate	74	,	,	,,	,			
	Persimmon	75			,				
	Mulberry	76	,	,,		,,			
	Other	77							

^{*} **Note**: 0.05 ha = 500 sq. m; 0.1 ha = 1,000 sq. m; 1 ha = 10,000 sq. m

			Lands in the fields, hectares (0.00 accuracy) *				
##		Code	Total	Of which, actually irrigated (01.08.2013 – 31.07.2014)	Fertile age	Of which, actually irrigated (01.08.2013 – 31.07.2014)	
Α	В	С	1	2	3	4	
	Sub-total, orchards (excluding nurseries) (62++77)	78	,	,	,	,	
	Nurseries for fruit trees	79	,	,	Х	х	
	Areas of orchards not used	80	,	,	,	,	
	Orchards, total (78+79+80)	81	,	,	,	,	
4.2	Berry garden (excluding nurseries, (raspberry, strawberry, currant, blackberry, etc.)	82	,	,	,	,	
	Of which strawberry	83	,	,	,	,	
	Nurseries for berries	84	,	,	х	Х	
	Berry garden, total (82+84)	85					
4.3	Vineyard (excluding nurseries)						
	Industrial	86					
	For serving	87					
	Universal	88					

					i elds, hectares curacy) *	
##		Code	Total	0.00 ac Of which, actually irrigated (01.08.2013 – 31.07.2014)	Fertile age	Of which, actually irrigated (01.08.2013 – 31.07.2014)
Α	В	С	1	2	3	4
	Vineyard (excluding nurseries), sub-total (86+87+88)	89	,	,	,	,
	Areas of vineyards not used	90	,	,	,	,
	Nurseries for grapes	91		,	х	х
	Vineyard, total (89+90+91)	92	,	,	,	,
4.4	Perennial plants, total (81+85+92)	93	,	,	,	,
4.5	Nurseries of decorative trees (81+85+92)	94	,	,	х	х

5. Sources and methods of irrigation of lands actually irrigated

5.1 Sources of irrigation of lands actually irrigated

(in the specified community, excluded rented out lands , including on rented lands)

(01.08.2013 - 31.07.2014)

Table 5

##		Code	More than one answer can be provided, mark with X
Α	В	С	1
5.1.1	From the general irrigation network	95	
5.1.2	From rivers, streams, lakes	96	
5.1.3	From deep wells	97	
5.1.4	From potable water springs	98	
5.1.5	Other (please specify)	99	

5.2 Methods of irrigation of lands actually irrigated

Table 6

##		Code	More than one answer can be provided, mark with ${f X}$
Α	В	С	1
5.2.1	Furrow irrigation	100	
5.2.2	Sprinkler irrigation	101	
5.2.3	Drip irrigation	102	
5.2.4	Other (please specify)	103	

PART V. FERTILIZERS AND MEANS FOR THE PROTECTION OF PLANTS

6. Used treatment materials, pesticides and fertilizers (in the specified community) (01.08.2013-31.07.2014)

##		Code	Area, hectares (0.00 accuracy)	Quantity (physical weight), tons (0.00 accuracy)
Α	B	С	1	2

6.1	Treatment materials and pesticides	01	,,	×
6.2	Biological means for the protection of plants	02		X
6.3	Mineral fertilizers	03		
6.4	Organic fertilizers	04		

PART VI. AGRICULTURAL LIVESTOCK AND POULTRY

7. Head count of agricultural livestock and poultry (in the specified community), as of 10.10.2014

Table 8				
##			Code	Count
Α	В		С	1
7.1 Cattl	e breeds			
	Cows		01	
	Of which, milk cows		02	
	Producing bulls		03	
	Heifers aged more than 2 yearsBull calves aged more than 2 yearsHeifers aged less than 2 years		04	
			05	
			06	
	Other cattle breeds, including young animals		07	
	Cattle breeds, total (01+03+04+05+06+07)		08	
7.2 Buff	alo breeds		T	
	Mares		09	
	Bulls Other buffalos, including young animals Buffalo breeds, total (09+10+11)		10	
			11	
			12	
7.3	Pig breeds			
	Sows from the main dr	ift	13	
	Breeding sows aged 4-	12 months	14	
	Swine (excluding sows (code 13), and	Up to 20 kg (live weight)	15	
	Breeding sows aged 4-12 months (code 14), quantities mentioned under the codes)	21-50 kg (live weight)	16	
		51 kg and more (live weight)	17	
	Pig breeds, total (13+	14+15+16+17)	18	
7.4 Shee	ер		1	
	Ewes		19	
	Rams		20	

A B C 1 Young ewes 21	
Other sheep, including lambs 22 Sheep, total (19+20+21+22) 23 7.5 Goats 24 Nanny goats 24 Billy goats 25 Young billy goats 26 Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
Sheep, total (19+20+21+22) 23 7.5 Goats Nanny goats 24 Billy goats 25 Young billy goats 26 Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 T.7 Donkeys, total 34	
7.5 Goats Nanny goats 24 Billy goats 25 Young billy goats 26 Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 7.6 Horses 30 Male horses, aged 3 years and more 29 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
Nanny goats 24 Billy goats 25 Young billy goats 26 Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 7.6 Horses 30 Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
Billy goats 25 Young billy goats 26 Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 7.6 Horses 30 Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
Young billy goats 26 Young billy goats 27 Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 7.6 Horses 29 Male horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
Other goats, including goatlings 27 Goats, total (14+25+26+27) 28 7.6 Horses 29 Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total	
Goats, total (14+25+26+27) 28 7.6 Horses 29 Male horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
7.6 Horses Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total	
Female horses, aged 3 years and more 29 Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total	
Male horses 30 Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total	
Colts 31 Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total	
Other horses, including foals 32 Horses, total (29+30+31+32) 33 7.7 Donkeys, total	
Horses, total (29+30+31+32) 33 7.7 Donkeys, total 34	
7.7 Donkeys, total 34	
7.8 Mules, total 35	
7.9 Rabbits	
Female rabbits 36	
Other 37 37	
Rabbits, total (36+37) 38	
7.10 Poultry	
Brood hens 39	
Other hence, including chicken 40	
Broilers 41	
Turkey 42	
Geese 43	

##		Code	Count
Α	В	С	1
	Ducks	44	
	Quails	45	
	Ostriches	46	
	Other types of poultry	47	
	Poultry, total (39+40+41+42+43+44+45+46+47)	48	
7.11 Fu	r-bearing animals		
	Female animals	49	
	Other fur-bearing animals	50	
	Fur-bearing animals, total	51	
7.12	Bee clusters	52	

PART VII. FISH FARMING

8. Is the entity engaged in fish farming? (in the specified community) (01.08.2013 - 31.07.2014), Please mark with "X".

Yes		No	
	\rightarrow If the answer is "Ye	es ", please mention	the water basin area
	8.1 Area of wa	ter basin, in sq. m	
	8.2 Water sour	се	
	Ground water	surface water	

PART VII. BUILDINGS AND FACILITIES, MACHINERY AND EQUIPMENT USED FOR AGRICULTURAL PURPOSES

9. Buildings and facilities for livestock and poultry, and for storing agricultural products (in the specified community) as of 10.10.2014

##		Cod e	Measureme nt unit	Maximum capacity (volume)
Α	В	С	1	2
9.1	For cattle breeds	01	Square m	

9.2	Pigsties	02	_63_	
9.3	Sheep-stall	03	_63_	
9.4	Poultry-yards	04	_63_	
9.5	For other animals (please specify)	05	_63_	
		06	_ " _	
		07	_63_	
9.6	Warehouses and covered spaces	08	Cubic m	
9.7	Refrigerators	09	_^*	

10. Availability of buildings and facilities for the storage of agricultural machinery and equipment (as of 10.10.2014). Please mark with "X".

Yes

No

11. Agricultural machinery and equipment (more than one answer is acceptable) *Table 10*

##		Co de	Privately owned machinery /equipment in operational state, pieces, as of 10.10.2014	Have you used machinery/e (01.08.2013 - If "Yes", pleas "X Owned by the entity	Did you ut service rendering of agricult machinet (01.08.20 31.07.20 If yes, ple	
A	B	С	1	2	3	mark with
11.1	Crawler tractors	10				
11.2	Tractors on wheels	11				
11.3	Trucks	12				
11.4	Grain harvester combines	13				
11.5	Forage harvester combines (of all types)	14				
11.6	Haying combines (of all types)	15				
11.7	Tractor trailers	16				
11.8	Combining-squeezing machines	17				
11.9	Winnowing machine	18				
11.10	Seed drills	19				
11.11	Ploughs	20				
11.12	Cultivators	21				
11.13	Tractor injectors	22				
11.14	Milk storage refrigerator equipment	23				
11.15	Milk processing equipment	24				
11.16	Other (please specify)	25				
		26				
		1				

12. Did the entity utilize a horse or other livestock force for activities related to agriculture (in the specified community) (01.08.2013-31.07.2014)? Please mark with "X".

Yes

No

13. Sex, age, education of the head of the entity (as of 10.10.2014)

```
Table 11
```

	##				Code	Head of the entity	
	Α		В		С	1	
	13.1	Sex	Male - Female -	(1) (2)	01		
	13.2	Age	15-24 - 25-34 - 35-44 - 45-54 - 55-64 - 65 and above -	(1) (2) (3) (4) (5) (6)	02		
14. the	13.3	Education	University - Vocational - Pre-professional Secondary Basic Elementary- No elementary	(1) (2)	03		Did

entity's head participate in any training programmes on agriculture? (11.10.2013 – 10.10.2014)

Please mark with "X". More than one answer is acceptable.

No

Yes

 \rightarrow If "Yes," then please specify the programme. (More than one answer is acceptable.)

14.1 State programme

14.2 Other

15. Entity's employees engaged in agro-related activities in the community (11.10.2013 - 10.10.2014)

щц		Со	Number of	Of which	
##		de	employees	Female	Male
Α	В	С	1	2	3
15.1	Employees engaged in agro-related activities, total	05			
	Including: Up to 1 month	06			
	1-4 months	07			
	4-7 months	08			
	7-10 months	09			
	10-12 months	10			

16. Agricultural products produced in the entity were used for the following purposes: (11.10.2013 - 10.10.2014)

Please mark with "X".

16.1 Mainly for own co	onsumption			
16.2 Mainly for selling	purposes			
17. Was the entity er produce? (11.10.2013 -	•••	cessing agricu	ıltural	
Please mark with	"X".			
Yes		Νο		
18. Was the processed agricultural produce sold? (11.10.2013 - 10.10.2014)				
Please mark with	"X".			
Yes		Νο		

PART IX. LOANS AND SUBSIDIES

19. Loans and subsidies received for agricultural purposes, the sources thereof,

(11.10.2013 - 11.10.2014), (More than one answer is acceptable.) Please mark with "X".

19.1 Loans received from banks		19.2 Subsidies received from the state
19.3 Other loans		19.4 Other subsidies
PART X. AGRICULTURAL C	0-OPI	ERATIVES
20. Has the entity been a m (11.10.2013 - 10.10.2014) Please mark with " X ".	embei	r of an agricultural co-operative?
Yes	No	

 \rightarrow If the answer is "**No**", please move to Question 22.

21. Forms of agricultural co-operatives and areas of activities

##		Code	Please mark with " X "	
Α	В	С	1	
Types of agricultural co-operatives				
21.1	Consumer agricultural cooperative	01		
21.2	Commercial agricultural cooperative	02		
The area of activities of the co-operative (more than one answer is acceptable)				
21.3	Joint production of agricultural produce	03		
21.4	Supply of agricultural produce	04		
21.5	Processing of agricultural produce	05		
21.6	Services involving automated types of works	06		
21.7	Other (please specify)	07		
		08		

PART XI. AGRO-TOURISM

22. Is the entity engaged in p	providing agro-tourism services?
(in the specified community)	(11.10.2013 - 10.10.2014)
Please mark with " X ".	

Yes	No	
Head: Person who filled in the questionnaire (head accountant or other authorized person)	(First name, last name)	(Signature)
	(First name, last name)	(Signature) << >>20