STATE STATISTICAL COMMITTEE OF THE REPUBLIC OF AZERBAIJAN

AGRICULTURE CENSUS to the state of 1st of July 2015

Approved by order №33/11s of State Statistical Committee of the Republic of Azerbaijan in 3rd of november 2014

Ensure to keep in secret primary information get according to the Law on Official Statistics of the Republic of Azerbaijan

CENSUS FORM № 1

№ of Instructor precinct Record unit: Agricul	№ of Counter	№ of organizations	Bag	№ Census						
Census enumerators	Name and surname	e of executor	Date of correceiving of i		Signature					
Instructor-supervisor Responsible person of local statistical office										
Rural (city, settlement) adminstrative territorial representation Code of residential section Residential section (city, settlement, village and etc.) Enterprise (farm) name Code of farm										
Question 1. Organizational and legal form of enterprise (indicate by X the corresponding answer) 1.1. Collective (joint) farm 1.4. Agriculture production cooperative 1.5. State enterprise [losed) 1.6. Other non-state enterprise (must show): additional liability)										
Question 2. Is your main inc	ome source from agricu	ulture? (indicate b	y X the correspo	onding answer)					

Question 3. Do you have income from any other activities ex (indicate by ${\bf X}$ the corresponding answer)	cept agriculture?
3.1. Yes 3.2. No	
If it is "Yes" show activity type: (could indicate one or more	answers)
3.1.1. From service for agriculture	3.1.4. Commercial activity
3.1.2. From hunting and fishing	3.1.5. From other activity (must show):
3.1.3. From processing agricultural products	
(indicate by X the corresponding answer) 3.1. Yes	
4.1.1. For bying well-bred livestock and poultry	
4.1.2. For bying agriculture equipment and machinery	
4.1.3. For making buildings for agricultural purpose	
4.1.4. For other purposes (well-bred seeds, bying packing instruments and etc.)	

Section 1. Land property, rent relations and land using, ha (accuracy: 0,0001) Attention: 1ha = 100 ac or 10000 m²; 1 ac = 100 m²

Indicators	№	Area, ha
A	В	1
1.1.Arable lands:		
In property and ownership of enterprise	01	
Rented (used) as money or product from others	02	
including: from municipality	03	
Use in other form	04	
Leased to others	05	
Total arable lands used by farm (01+02+04-05) *)	06	
of which: irrigated	07	
1.2. Land using (from 06th colum	mn):	
Sown area (section 2, column (66-67+79)	08	

Indicators	№	Area, ha
A	В	1
Fallow lands	09	
Non-used lands	10	
perennial crops - total (12÷16)	11	
including: orchards	12	
berry beds	13	
vineyards	14	
tea plantations	15	
other plantations	16	
pastures	17	
hymaking	18	
Lands under forest, tree-bushes və field protected plants	19	
Other lands (lands under water, road, building, street and etc.)	20	
1.3.Lands total (06+19+20)	21	

Question 5. In how many places are there land areas used by farm?

^{*)} Eyni zamanda 06-cı sətir = 08+09+10+11+17+18

Section 2. Sown area of agricultural plants, ha (accuracy 0,0001)

Plants	Column №	Area, ha	Plan	ts	Column Nº	Area, ha
A	В	1	A		В	1
1. Cereals			eggplant		46	
Winter wheat	01		paprika		47	
Winter rye	02		pepper		48	
Winter barley	03		radish		49	
Spring wheat	04		Seed sowing of v	egetables	50	
Spring rye	05		Market-garden	watermelon	51	
Spring barley	06		crops	melon	52	
Wild oat	07		Sowing of marke	t-garden	53	
Pərinc	08		crops for seed		33	
Maize for seed	09		5. Fodder crops			
Buckwheat	10		Fodder root crop		54	
Millet	11		Sowing of fodder	root crops	55	
Paddy	12		for seed	11		
Sorghum for seed	13		Sugar beet for fo		56	
Other cereals	14		Maize for greenfo	odder, silage	57	
From total of winter and sp		t:	Silage (without n	naize)	58	
Hard wheat	15		One-year grass	iaize)	59	
Soft wheat	16		of which: v	vinter	60	
of which: strong hard wheat	17		Perennial grass	lucerne	61	
2. Leguminous			of the current			
Pea	18		year	sainfoin	62	
Haricot	19		Perennial grass	lucerne	63	
Lentil	20		of last years	sainfoin	64	
Lathyrus	21		Other fodder cro	Other fodder crops		
Bean	22		6. Total sowings		66	
Legumes for fodder	23		of which:			
Other legumes	24		among seed bed	of orchards	67	
3. Industrial plants			Besides	lucerne	68	
Cotton	25		perennial	Taccine	- 00	
Tobacco	26		grasses with	sainfoin	69	
Sugar beet (for processing)	27		cover	1 1 1 1 6	• ,	•
Sunflower for seed	28		Reference. Fully during autumn		m winter	grain areas
Essential oil plants-total	29		wheat	and winter.	70	
of which: Absheron saffron	30		rye		71	
Medicinal plants	31		barley		72	
Other industrial plants	32		Winter crops inst	ead of which		
4. Potato, vegetable and ma		on crons	spring crops were		73	
Potato	33	л сторз	7. Closed lands:			sq. meter
of which: early potatoes	34		pomidor		74	
Cabbage	35		xiyar		75	
of which cauliflower	36		göbələk		76	
Cucumber	37		gül		77	
Tomato	38		digər torpaql	ar	78	
Red beet	39		Cəmi (74÷78)		79	
Carrot	40		7.1 O cümlədən	istixanalar		
Large onion	41		toamotes		80	
Garlic	42		cucumber		81	
Green pea	43		mushroom		82	
Other vegetable-total	44		flower		83	
of which: pumpkin	45		Other produc	ets	84	
or amon, pumpum	70		Total (80÷84)		85	
			10ta1 (00707)		05	

^{**) 66}th column = sum of 01-65th columns, except 15,16,17,30,34,36,45,46,47,48,49 və 60th columns

Section 3. Perennial plants 3.1. Gardens, vineyards, tea and other perennial plants (number and area of trees and bushes (accuracy 0,0001))

	Colu	Tota	l plants	including	: at fruitful age
Titles	mn		number of trees		number of trees
	№	area, ha	and bushes, unit	area, ha	and bushes, unit
A	В	1	2	3	4
Apple	01				
Pear	02				
Quince	03				
Peach	04				
Apricot	05				
Sweet cherry	06				
Cherry	07				
Plum	08				
Blackthorn	09				
Cherry-plum	10				
Walnut	11				
Hazelnut	12				
Almond	13				
Pistachio	14				
Chestnut	15				
Pomegranate	16				
Dates	17				
Fig	18				
Olive	19				
Unabi	20				
Elaeagnus	21				
Cornel	22				
Medlar	23				
Feijoa	24				
Lemon	25				
Orange	26				
Tangerine	27				
Grapefruit	28				
Others	29				
Total orchards (01÷29)	30				
Vineyards - total	31				
including: table grape	32				
wine grape	33				
grapevine	34				
Tea plantations	35				
Mulberry (for fruit)	36				
Mulberry (for leaves)	37				
Bay tree	38				
Other	39				
Saplings cultivated during the	year				
Fruit saplings	40	X		X	X
Grape saplings	41	X		X	X
Ornamental plant saplings	42	X		X	X

3.2. Berry beds, in square meters

	Sətrin №-si	Strawberry	Raspberry	Currant	Kiwi	Other	Total (1÷5)	of which: among gardens
A	В	1	2	3	4	5	6	7
Berry beds	43							

Question 6. Is rely crop rotation applied in farm?	6.1. Yes	
Question 7. Salinated sown area ha (accuracy 0,01)		
Question 8. Sown areas with high level of underground water _	ha (accuracy 0,01)	

Section 4. Land areas treated with fertilizers and pesticides in agriculture year, ha (accuracy $0,\!001$)

	Colu	Areas			
Indicators	mn №	only mineral fertilizers	mineral and organic fertilizers	only organic fertilizers	Areas treated with pesticides
A	В	1	2	3	4
Cereals	01				
Leguminous	02				
Industrial plants	03				
Potato	04				
Vegetable	05				
Market-garden crops	06				
Fodder crops	07				
Orchards and berry beds	08				
Vineyards	09				
Tea plantations	10				
Other perennial plants	11				
Total (column 01÷11)	12				

Total (column 01÷11)	12				
Question 9. Amount of used 1	mineral fert	tilizers in physica	l weight 9.1	kg, includ	ing:
9.2. nitrogen (N) kg 9 .	.3. phosphor	rus (P ₂ O ₅)k	g 9.4. kalium (K ₂	O)kg 9.	5. otherkq

Section 5. Irrigation methods applied in farm

(could indicate one or more answers, indicate by ${\bf X}$ the corresponding answer)

		Irrigation methods							
Indicators	Colu mn №	stream	splash (except dispers method)	dispers	underg round	drops	many times irrigated during the year		
A	В	1	2	3	4	5	6		
Cereals	01								
Leguminous	02								
Industrial plants	03								
Potato	04								
Vegetable	05								
Market-garden crops	06								
Fodder crops	07								
Orchards and berry beds	08								
Vineyards	09								
Tea plantations	10								
Other perennial plants	11								

Section 6. Number and breed of livestock and poultry

6.1. Cow herd, head

Breeds	Column	COME		Fatten Ows Oxen ups and	Fatten ups and	calves from 1 to 2 years		2 years and over		calves under 1 year		Total
	№	bulls			etc.	female	male	heifer	bullock	female	male	(1÷10)
A	В	1	2	3	4	5	6	7	8	9	10	11
Schwyz	01											
Brown Caucasus	02											
Brown Latvia	03											
Brown Carpathians	04											
Red Eston	05											
Red steppe	06											
Kostroma	07											
Simmental	08											
Black and white	09											
Lebedyn	10											
Holloway	11											
Whitehead Gazakh	12											
Holstein- friesian	13											
Zebu	14											
Other foreign breeds	15											
Native breeds	16											
Total (01÷16)	17											

Breeds	Column №	Sire bulls	Buffalo-	Bulls	Fatten ups and etc.	young buffaloes aged from 1 to 2 years		buffaloes aged from 1 to 2		2 years and over		buffalo calves under 1 year		Total (1÷10)
					eic.	female	male	heifer	buffalo calves	female	male			
A	В	1	2	3	4	5	6	7	8	9	10	11		
Azerbaijan buffalo	18													
Murrah	19													
Other breeds	20													
Total (18÷20)	21													

6.3. Sheep, head

			1 yaşc	la və böyük:			
Breeds	Column №	Sire rams	ewes and yearling ewes - total	of which: yearling ewes	males	lambs under 1 year	Total (1+2+4+5)
A	В	1	2	3	4	5	6
Balbas	22						
Karabakh	23						
Garadolag	24						
Gala	25						
Azerbaijan merino	26						
Bozakh	27						
Mazekh	28						
Herik	29						
Godak	30						
Jaro	31						
Shirvan	32						
Lezghin	33						
Others breeds	34						
Total (22÷34)	35						

6.4. Goats, head

			1 ya	şda və böyük:		gootling	
Breeds	Column №	sire billy goats	she-goats and goats 1 year of age -total	of which: goats 1 year of age	males	goatling under 1 year	Total (1+2+4+5)
A	В	1	2	3	4	5	6
Orenburg	36						
Dagestan	37						
Alpine	38						
Saanen	39						
Other breeds	40						
Native breeds	41						
Cəmi (36÷41)	42						

6.5. Pigs, head

				4 months a	nd over:	sucking	sucking		
Breeds	Column №	Sire boars	Breeding pigs	males rearing stock	females rearing stock	pigs from 2 months to 4 months	pigs up to 2 months	Fatten ups	Total (1÷7)
A	В	1	2	3	4	5	6	7	8
Big white	43								
Big black	44								
Ukraine white steppe	45								
Landrace	46								
White Latvia	47								
Mirgorod	48								
Other foreign breeds	49								
Native breeds	50								
Total (43÷50)	51								

6.6. Horses, head

			3 years a	nd over:	1		workhorses	
Breeds	Column №	Sire stallions	mares	stallions	horses from 1 to 3 years	foal	aged 3 years and over from total number of horses	Total (1÷5)
A	В	1	2	3	4	5	6	7
Karabakh	52							
Dilboz	53							
Pure-blooded horse	54							
Shirvan	55							
Small Caucasus	56							
Guba trotter	57							
Other breeds	58							
Native breeds	59							
Total (52÷59)	60							

6.7. Hens and cocks, head

		Bro	eeds for	egg		Co	Bree	ds for n	neat		Col	Breeds	for meat	and egg
Breeds	Col umn №	youngs	olds	of which:lay ing hens	Breeds	lu mn №	youngs	olds	of which:la ying hens	Breeds	um n №	youngs	olds	of which:lay ing hens
A	В	1	2	3	A	В	1	2	3	A	В	1	2	3
Lomann Brown	61				Cobb	67				Adler Silver	73			
White russian	62				Ross	68				Moscow	74			
White leghorn	63				Pymoutht -rock	69				New- hampshir e	75			
Orloff	64				Brama	70				Native breeds	76			
Other breeds	65				Other breeds	71				Other breeds	77			
Total (61÷65)	66				Total (67÷71)	72				Cəmi (73÷77)	78			

6.8. Other farm animals and poultry, head

Type and group of livestock	Column №	Number
A	В	1
8. Camels		
3 years and over	79	
of which: she-camels	80	
camels under 3 years	81	
Camels total (79+81)	82	
of which: double humped		
camels	83	
9. Donkeys		
3 years and over	84	
donkeys under 3 years	85	
Donkeys total (84+85)	86	

Type and group of livestock	Column Nº	Number
A	В	1
10. Mules	87	
11. Rabbits total	88	
of which: doe rabbit	89	
12. Geese	90	
13. Ducks	91	
14. Turkeys	92	
15. Fowls	93	
16. Quails	94	
17. Bee families	95	
18. Beavers	96	

Question 10. Livestock breeding conditions (indicate by X the correspo
--

10.1. sedentary cattle – breeding	10.2. half nomatic sedentary cattle – breeding	

Section 7. Fish farming in lakes and ponds, ha (accuracy 0,001)

Indicators	Column No	Area, ha
A	В	1
Ponds (02÷08)	01	
of which by fish types:		
Sturgeons	02	
Sazan	03	
Carp	04	
White amur	05	
Silver carp	06	
Grass redfin	07	
Other types of fish	08	

Section 8. Equipment for processing of agricultural products

		Total	of which	h: functional
Indicators	Column №	number, unit	Total number, unit	Average productivity, ton/hour
A	В	1	2	3
Mills and cereal grinders	01			
Equipment for processing of milk	02			
Equipment for processing of meat	03			
Equipment for processing of oilseeds				
(sunflower, rapeseed, cotton and etc.)	04			
Equipment for processing of fruits, berries, vegetables and grapes	05			

Section 9. Existing of agricultural buildings and structures

Types of buildings and structures	№	Number, unit	Capacity	
A	В	1	2	
Buldings and structures for cattle breeding				
For cattle, sq.m	01			
For sheep and goats, sq.m	02			
for mixed livestock, sq.m	03			
For pigs, sq.m	04			
For horses, sq.m	05			
For poultry, sq.m	06			
Places for keeping agricultural products				
For potato and vegetable, ton	07			
For fruit, berry, and grape,	08			
ton				
For grain, ton	09			
For other agricultural				
products, sq.m	10			

Types of buildings and structures	№	Number, unit	Capacity
A	В	1	2
Places for keeping of fodders a	nd fe	rtilizers	
For silage and haylage, ton	11		
For grassy flour, briquette and			
granular mixed fodder, ton	12		
Storages and sheds for grass,			
ton	13		
For fertilizers and pesticides,			
ton	14		
Areas for keeping agricultural equipment and grain			
drying			
Sandy areas for keeping tractor			
and agricultural machinery,	15		
sq.m			
Areas with strong cover			
(asphalt, concrete) for tractor			
and agricultural machinery -	16		
sq.m			
Open areas for grain drying -			
sq.m	17		

Section 10. Existing of agricultural equipment and machinery, unit

Agricultural equipment and machinery	№	Existing total	of which: on his own
A	В	1	2
1. Lorries	01		
2. Tractors (excluding			
tractors with assembly on	02		
it), total (03+04)			
including: caterpillar	03		
wheeled	04		
of which: mini- tractors	05		
Wheeled carriages of tractors	06		
3. Tractors with assembly	07		
4. Harvesters and combines			
Grain harvester	08		
Threshing-machine	09		
Raw rice harvester	10		
Corn harvester	11		
Fodder chopper	12		
Beet harvester	13		
Potatoes harvester	14		
Cotton combine harvester	15		
Haymaking tractors	16		
Tractor rake	17		
Crimping machine	18		
Hayrick machine	19		
5. Rotary cultivators			
Plough	20		
Subsurfacecultivator	21		
Ripper	22		
Disc harrow	23		
Serrate harrow	24		
Rotor type harrow	25		

Agricultural equipment and machinery	№	Existing total	of which: on his own
A	B	1	2
Cultivators	26		
Milling cutter	27		
6. Sowing and planting machin	nery		
Grain seeder	28		
Cottonseed seeder	29		
Corn seeder	30		
Vegetable seeder	31		
Seeder of sugar-beetseed	32		
Plant-setter	33		
Potato planter	34		
7. Other agricultural machine	ry		
Mineral and organic fertilizer distributer	35		
Dusters and sprayers	36		
Rain machines	37		
Irrigation machinery and equipment	38		
Mobile workshops	39		
Shearing mechanism	40		
Milking unit	41		
Milk processing (separators, pasteurizers, cleaners)	42		
Incubators	43		
Cooling unit	44		
Machines and mechanisms for fodder conservation	45		
Fodder distributer	46		
Dung cleaning	47		
Water distributors (automatic)	48		
Grain cleaner	49		
Grain drier	50		
Grain loader	51		
Dredger	52		
Hole digger	53		

Section 11. Employees working in agriculture, person

Indicators	Column	I Total	including:	
indicators	code		male	female
A	В	1	2	3
Average number of employees working in farms (04+05)	01			
including: in agriculture	02			
of which: 15-29 years old young people	03			
including: permanent workers	04			
seasonal (temporary) workers	05			
Form workers in agriculture (from column 02):				
tractor operator-driver	06			
tractor-combine operator	07			
lorry driver	08			
agronomist	09			
zootechnician	10			
veterinaries	11			
hydraulic engineering	12			
land structure engineers	13			
other workers and specialists	14			

Question 11. Gender and age of enterprise header (indicate by X	the corresponding answer)
11.1. male 11.2. female 11.3. age	
Question 12. Education speciality of enterprise header (indicate b	by X the corresponding answer)
12.1. Agriculture education (higher, secondary special)	
12.2. Educating for agriculture speciality at present (higher, econdary special)	
12.3. Non-agricultural education	
12.4. Without professional education	
Name and surname of enterprise headerPhone number	Signature
Name and surname of Counter	Signature
	" " june 2015