State Statistical Committee of the Republic of Azerbaijan

Agriculture statistics division

Census division No

Instructor station №

Baku -Az 1136, Inshaatchilar avenue tel: 438-73-57

AGRICULTURE CENSUS to the state of 1 July 2005

According to 6-th article of Law on Statistics of Azerbaijan Republic, all legal entities and natural persons should give correct infromation on questions included in record form.

Notes in record form will be used only for statistical purposes and for receiving of summary information.

For agriculture census enumerators it is prohibited to inform any person about content of responses.

Form No 1

Conformed by the decree of the State Statistical Committee of Azerbaijan Republic dated 15 February 2005, № 3/11.

Record unit: agriculture enterprises engaged in agricultural production and other organizations

Census enumerators	Name, surname of executor	re		of cor ig of i		and nation	S	Signa	ture
Instructor-supervisor									
Head of division									
AR, region									
Village (city) admir	nistrative								
area unit		٨d	drocc	and co	ada af	f enter _l	nrice	a.	
Settlement		Au	uress		Jue of	l circi i	J1 15C	-	
	ty, settlement, village etc.)								
Enterprise (owner)	title								
Question 1. Organization	onal and legal form of enterprise (ind	licate b	y X the	e corre	espone	ding an	swei	r)	
1.1. Farm of two as	nd over families (collective-joint farm)								
1.2. Joint-stock con	mpany (open and close)								
1.3. Economic con	npany								
1.4. Cooperative									
1.5. State enterpris	se								
1.6. Other									

Question 2 İs your main	incon	ne source	from agr	icultur	e?. (indicate by X the correspond	ing ans	swer)		
2.1. Yes 2.2. No									
Question 3. Have you go (Could indicate one or more					culture? icate by X the corresponding answ	wer)			
3.1.From agricultur	e serv	vice			3.4 Commercial activity.				
3.2.Hunting and fish	ning				3.5. other				
3.3.From manufacti	ıre ag	ricultura	l product	s [
		,	•	_	_				
Section 1. Land p Attention	: 1ha	=100 ar o	t relatio	ns and 1 ² ; 1ar :	= 100 m ²	NC.	To	tal	
Indicators	№	ha	ar		Indicators	№	ha	ar	
A A sold londs	В	1	2	-	A	В	1	2	
1.1.Arable lands: In property and ownership of	<u> </u>			_	Fallow and non-used lands	09			
enterprise	01				perennial crops - total	10			
Rented as money or product from others	02				including: orchards	11			
including: from municipality	03				berries gardens	12			
Use in other form	04			1	vineyards	13			
Leased to others	05			1	tea sowings other	14 15			
	05			-	pastures	16			
Total arable lands used by farm (01+02+04-05) *)	06				hymaking	10			
of which irrigated	07				Forest areas, tree and bushes and protected forests	17			
1.2. Land use (from 06-th colum	n):	•	•	(Other lands (lands under water, under	18			
sown area (section 2, column 59-60+72)	08				oad and under construction etc.) 1.3. Total land area	19			
*) also 6th column = 08+	09+10)+16+17		[(06+18+19)				
Question 4. In how many	plac	es are the	re land a	reas us	ed by farm?				
Question 5. In agricultur a) were used mineral or organic	•		•	corresp	oonding answer) 5.2 No	olease sj	pecify:		
5.3 . Mineral fertilizer 5.4 .	Organ	nic fertiliz	er 🗌						
5.5. Quantity of used mineral fe	ertilize	er in physi	cal weigh	t	kg, including:				
5.5.1. potassium (K ₂ O) kg	5.5.	2. nitroge	n (N)k	g 5	5.3. phosphorus (P ₂ O ₅)kg	5.5.	4. other_	kg.	
b) Were used poisonous-chemic	al sub	stances a	gainst pe	sts and	diseases? 5.6.Ye	s	5.7. I	No	
c) Is the next sowing turover ap	plied?	?	5.8.Ye	s	5.9. No				
d) 5.10. Salted sown area	_ ha (a	accurate to	0.01)						
e) 5.11 Sown area with high lev	el of 1	ınderora	ınd water	rs	ha (accurate to 0.01)				

Section 2. Sown area of agricultural plants

Ne	Plants	Column	То	tal
Note	Tiants			ar
Winter wheat 01 Winter rye 02 Winter barley 03 Spring wheat 04 Spring rye 05 Spring barley 06 Wild oat 07 Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous 12 Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants		В	1	2
Winter rye 02 Winter barley 03 Spring wheat 04 Spring rye 05 Spring barley 06 Wild oat 07 Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous 12 Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 <tr< td=""><td></td><td>I</td><td></td><td></td></tr<>		I		
Winter barley 03 Spring wheat 04 Spring rye 05 Spring barley 06 Wild oat 07 Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous 12 Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sufflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops				
Spring wheat 04 Spring rye 05 Spring barley 06 Wild oat 07 Maize for seed 08 Perinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous 12 Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 <td>-</td> <td></td> <td></td> <td></td>	-			
Spring barley 06 Wild oat 07 Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33	•			
Spring barley 06 Wild oat 07 Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomat	Spring wheat	04		
Wild oat 07 Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 Description 13 Description 14 Image: Control of the co		05		
Maize for seed 08 Parinc 09 Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 4. Potatoe, vegetable and market garden crops Potatoes 30 Gabage 32 of which cauliflower 33	Spring barley	06		
Parinc 09 Rice 11 Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 at Potatoes 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Lar	Wild oat	07		
Panic grass 10 Rice 11 Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants 20 Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37	Maize for seed	08		
Rice 11 Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Ot	Perinc	09		
Sorghum 12 Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants 20 Cotton 21 1 Tobacco 22 2 Sugar beet (for processing) 23 2 Sunflower for seed 24 2 Soy-bean 25 2 Winter rape 26 2 Spring rape 27 2 Medicinal herbs 28 2 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 31 Cabbage 32 32 33 32 Of which cauliflower 33 34 33 34 Tomatoes 35 35 36	Panic grass	10		
Others 13 2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Other vegetables 40	Rice	11		
2. Leguminous Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	Sorghum	12		
Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet Carrot 37 Large onion 38 Other vegetables 40	Others	13		
Pea (chick-pea) 14 Haricot 15 Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet Carrot 37 Large onion 38 Other vegetables 40	2. Leguminous			
Haricot		14		
Lentil 16 Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Lathyrus 17 Bean 18 Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Bean 18				
Legumes for fodder 19 Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 Gabage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	•			
Other leguminous 20 3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
3. Industrial plants Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Cotton 21 Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40		20		
Tobacco 22 Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40		21		
Sugar beet (for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
(for processing) 23 Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40		22		
Sunflower for seed 24 Soy-bean 25 Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40		23		
Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 Salar 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40		24		
Winter rape 26 Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 Salar 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	Soy-bean	25		
Spring rape 27 Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40		26		
Medicinal herbs 28 Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	-			
Other industrial plants 29 4. Potatoe, vegetable and market garden crops Potatoes 30 31 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
4. Potatoe, vegetable and market garden crops Potatoes 30 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Potatoes 30 31 31 Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	•		rden croi	os
Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Cabbage 32 of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	- 300000			
of which cauliflower 33 Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	Cabbage			
Cucumber 34 Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40	_			1
Tomatoes 35 Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				1
Red beet 36 Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Carrot 37 Large onion 38 Garlic 39 Other vegetables 40				
Large onion 38 Garlic 39 Other vegetables 40				
Garlic 39 Other vegetables 40				
Other vegetables 40				
of which pumpkin 41				
	of which pumpkin	41		

Plants		Column	Total			
	No	ha	ar			
A		В	1	2		
Vegetable seeds		42				
Market garden cı		43				
Market garden	Water- melon	44				
crops	Melon	45				
5. Fodder plants	S					
Root crops for fo	odder	46				
Seed stock of roof for fodder	ot crops	47				
Sugar beet for liv fodder	estock	48				
Maize for green and silage	fodder	49				
Annual grasses (winter grain area fodder)		50				
of which win	er grass	51				
Perennial	clover	52				
grasses of	sainfoin	53				
current year	trefoil	54				
Perennial	clover	55				
grasses of last	sainfoin	56				
yeras	trefoil	57				
Other fodder plan		58				
6. Total sowings		59				
of which amo garden beds	ng	60				
Besides	clover	61				
perennial grasses with	sainfoin	62				
cover	trefoil	63				
Reference. Fully during autumn			ter garin	areas		
wheat		64				
rye		65				
barley		66				
Winter crops inst which spring cro sown		67				
7. Closed lands:			sq. n	neter		
toamotes		68				
cucumber		69				
flower		70				
other		71				
Total (67÷70)		72				

Section 3. 3.1. Gardens, vineyards, tea and other perennial plants (number of trees and bushes, unit)

	Colu	Orchards sow	vn commonly	Orchards sown one by or			
Titles	mn	at fruitful age	at unfruitful	at fruitful age	at unfruitful		
<u> </u>	№ D		age 2		age 4		
A Apple	B 01	1	2	3	4		
Pear	02						
Quince Medlar	03						
	04						
Peach	05						
Apricot	06						
Sweet cherry	07						
Cherry	08						
Plum	09						
Cherry-plum	10						
Blackthorn	11						
Oleaster	12						
Cornel	13						
Walnut	14						
Hazelnut	15						
Almond	16						
Pistachio	17						
Chestnut	18						
Pomegranate	19						
Fig	20						
Dates	21						
Olive	22						
Feijoa	23						
Kiwi	24						
Biwa	25						
Lemon	26						
Orange	27						
Tangerine	28						
Grapefruit	29						
Others	30						
Total orchards (01÷29)	31						
Vineyards	32						
Tea plantations	33						
For mulberry, fruit	34						
Tut-çəkil	35						
Bay-tree	36						
Others	37						

3.2. Berries gardens, in square meters

1. Strawberry	2. Raspberry	3. Currant	4. Others	5. Total	6. Of which among gardens

Section 4 Availability of livestock and poultry

	Tyj	pe and group o llivestock	Co- lumn №	Number, head
		Α	В	1
		Bull	01	
		Draught ox	02	
		under 1 year and over: other bull and bull-calf	03	
	1.1. Red herd	non-drought bull and bullock	04	
		Cow (without cow for store and fattening)	05	
	. Re	cow for store and fattening	06	
	1.1	heifer from1 to 2 years	07	
		heifer under 2 years and over	08	
		calf under 1 year: bull-calf and bullock	09	
e		Heifer	10	
t l		Cow herd, total (01÷10)	11	
a t		Bull	12	
1. Cattle		under 1 year and over: other buffalo	13	
		Non-draught buffalo	14	
	rd	Buffalo (without buffalo for store and fattening)	15	
	1.2. Buffalo herd	Buffalo for store and fattening	16	
	3uff	heifer fom 1 to 2 years	17	
	2. I	heifer under 2 years and over	18	
	1.	of which under 3 years and over	19	
		Under 1 year: she-buffalo	20	
		Buffalo	21	
		Buffalo herd, total (12÷22)	22	
		Sheep-sire	23	
ī	•	Under 1 year and over: Damand young ewe	24	
	daa	of which young ewe	25	
5	z. Sneeps	other sheep and wether	26	
,	7	Young sheep and lamb under 1 year	27	
		Sheep, total (24+25+27+28)	28	
		He-goat	29	
	Under 1 year and over: she-goat and goat		30	
ts		of which goat	31	
3. Goats				
3. (other he-goat and geld goat	32	
		Young goat and kids under 1 year	33	
		Goats-total (30+31+33+34)	34	

	,	Co-	
-	Гуре and group o llivestock	lumn	Number, head
		№	
	A	В	1
	boars	35	
	sows: main	36	
	Destined for test	37	
	Under 4 months and over:		
Sgl	repair boars	38	
4. Pigs	repair sows	39	
4	Sucking-pigs from 2 months to	40	
	4 months		
	Piglets under 2 months	41	
	Pigs for fattening ¹⁾	42	
	Pigs, total (36÷43)	43	
	Stallion	44	
	Under 3 years and over:		
	mare	45	
ses	Other stallion and gelding	46	
5. Horses	Young animal from 1 to 2 years	47	
4,	Colt under 1 year	48	
	5. Horses, total (45÷49)	49	
	Horses under 3 years and over	50	
	Under 3 years and over	51	
els	of which female		
6. Camels		52	
6. C	Young animal under 3 years	53	
	Camels-total (52+54)	54	
ys	Under 3 years and over	55	
Oonkeys	Young animal under 3 years	56	
7.1	Donkeys (56+57)	57	
	Iules of all ages-total	58	
	abbits-total f which brood females	59 60	
O)	Young	61	
an	011		
10. Hen an	ž	62	
0. H		63	
	Hen and cocks, total (61+62)	64	
11.0	Goose-total	65	
12.I	Ouck-total	66	
	Turkeys-total	67	
14.	Guinea fowl-total	68	
	Quail-total	69	
16.		70	
17.	Wild animals for fur	71	
		72	
		73	

¹⁾ Old pigs for fattening and destined for meat (geld, sow in farrow and sows) and sows over than 4 months.

(Duestion 6.	Livestock	breeding	conditions	(indicate b	v X	the	corresi	nonding	answer

6.1. sedentary cattle – breeding 6.2. half nomatic sedentary cattle – breeding	g \lceil	7
---	------------	---

Section 5. Fishery

İndicators	Column	To	tal
mucators	№	ha	ar
A	В	1	2
Total floor area of pool for fish reproduction	01		
Floor area of fishery pool	02		

Section 6. Equipment for manufacture of agricultural products

Indicators		Total number, unit	Of which worked, unit	Productivity, t/hour
A	В	1	2	3
Mills and barley grinder	01			
Equipment for meat production	02			
Equipment for oil seed production (sunflower,				
rape, cotton and etc.)	03			
Equipment for fruit, berries, vegetable and grape				
production	04			

Section 7. Availability of agricultural buildings and constructions

№	Number unit	content				
В	1	2				
Livestock building and construction						
01						
02						
03						
04						
05						
Places for storage of agricultural products						
06						
07						
08						
09						
	B struction 01 02 03 04 05 Itural 06 07	unit B				

Type of building and constructions	№	Number unit	content				
A	В	1	2				
Places for fodder storage							
Equipment for silage and haylage – ton	10						
Grassy flour, briquette and granular mixed fodder - ton	11						
Storehouse and stall for grass-ton	12						
Storehouse for ore fertilizer and chemical weed-killer-ton	13						
Production areas for keeping of agricultural techniques							
Areas for tractor and agricultural machinery-sq.m	14						
Areas with strong cover (asphalt, concrete) for tractor and agricultural machinery- sq.m	15						
Open areas for grain drying- sq.m	16						

Section 8. Availability of agricultural equipment and machinery, unit

Agricultural equipment and machinery	№	Availa ble, total ¹⁾	Of which private	Produc ed before 1998		Agricultural equipment and machinery	№	Availa ble, total ¹⁾	Of which private	Produc ed before 1998
A	В	1	2	3		A	В	1	2	3
1. Lorries	01					Plaster (without disk)	29			
2. Tractors - total	02					Cultivators, total	30			
including: caterpillar tractor	03					Rollers	31			
Tire	04				6. Sowing and planting machinery					
mini tractors	05					Grain drill	32			
tractor tow	06					Cotton seed drill	33			
3. Tractors with machinery	07					Maize drill	34			
4. Combine and harves	ters					Vegetable drill	35			
Grain harvesters	08					Beet drill	36			
Grain grinder	09					Seed planting machine	37			
Paddy harvesters	10					Potato planting	38			
Maize harvesters	11					machine	30			
Fodder harvesters	12				7. Other agricultural machinery					
Sugar-beet harvesters	13					Ore and organic	39			
Potatoes harvesters	14					fertilizer distributor	37			
Cotton harvesters	15					Protection machines: duster and sprayer	40			
Tractor mower	16					Sprinkler machine and	41			
Mowing by horse	17					equipment Irrigating machine and	42			
Tractor rake	18					equipment				
Horse-drawn rake	19					Mobile workshop	43			
Grain mower	20					Shearing tools	44			
Haystacker	21					Milking machine Milk processors	45			
Grinder	22					(separator)	46			
Combine harvesters,	23					Incubators	47			
5. Rotary cultivators	<u> </u>			<u> </u>		Refrigerators	48			
Tractor plough	24					Fodder preparing machine and mechanism	49			
Horse plough	25					Fodder distributors	50			
Crooked cutter and	26					Grain cleaner				
deep softener Land softener	26 27					Grain cleaner	51			
Disk type plaster						Grain dryer	52			
Disk type plaster	28				•			-	•	•

 $^{^{1)}}$ Including joint technique documented under name of enterprise owner (member) . This technique is not indicated on other partners.

Section 9. Labour force in agriculture

(person)

	Colu		including		
Indicators		Total	male	female	
A	В	1	2	3	
Average number of workers in agriculture	01				
including in agriculture	02				
of which youths aged 16-35 years	03				
including: permanent workers	04				
seasonal (temporary) workers	05				
Workers in agriculture (02):	06				
tractor operator-driver	00				
tractor-combine operator	07				
lorry driver	08				
agronomist	09				
zootechnician or veterinary	10				
hydraulic engineering	11				
land structure engineers	12				
other workers and specialists	13				

Qusetion 7. Sex of enterprise head (indicate by X the corresponding answer	er)
7.1.male 7.2. female 7.3. age	
Question 8. Professional education of enterprise head (indicate by X the 8.1. Agricultural education (higher, secondary)	corresponding answer)
8.2. Incomplete agricultural education (higher, secondary)	
8.3. Non-agricultural education	
8.4. Have no professional education	
Head of farm (name and surname)	(signature)
Executor (name and surname) Telephone	(signature)
"	" June 2005