



AGRICULTURAL CENSUS 2012

QUESTIONNAIRE OF ENTERPRISES, RUNNING LIVESTOCK PRODUCTION

All responses in this questionnaire form are kept in secret in accordance of Mongolian legislation on "Confidentiality of Private Information", "Confidentiality of Organization Information", "Law on Statistics" of Mongolia.

I. GENERAL INFORMATION

I.1. LOCATION

	Code
Name	
1. Census Committee Number	<input type="text"/> <input type="text"/> <input type="text"/>
2. Aimag/Capital city name and code	<input type="text"/> <input type="text"/>
3. Soum/District name and code	<input type="text"/> <input type="text"/>
4. Bag/Khoroo name and code	<input type="text"/> <input type="text"/>
5. Enumerator number	<input type="text"/> <input type="text"/>
6. Questionnaire number	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
7. Supervisor/coder name and code	<input type="text"/> <input type="text"/>
8. Operator name and code	<input type="text"/> <input type="text"/>

I.2. Enterprises registration

9. Name of enterprise	
10. State registration number	<input type="text"/>
11. Statistical unit number	<input type="text"/>

I.3. Information of director/president/household head

12. Family name		
13. Last name		
14. Sex	Male.....	1
	Female.....	2
15. Age (completed year)		<input type="text"/> <input type="text"/>
16. Level of education	Uneducated.....	1
	Primary.....	2
	Secondary.....	3
	High school.....	4
	Technical and vocational	5
	Special professional.....	6
	Higher	7
	Master	8
	Doctor.....	9
17. Worked years	1.Total.....	<input type="text"/> <input type="text"/>
	2.Which of: livestock sector.....	<input type="text"/> <input type="text"/>
18. Year worked by director the enterprise		<input type="text"/> <input type="text"/>
19. Founder number of the organization		<input type="text"/> <input type="text"/>

I.4. INFORMATION OF ENTERPRISE

20. What activity did you manage, apart from livestock breeding, in 2011?		
Number	Type of activity	Code
1	<input style="width: 40px; height: 20px; border: 1px solid black;" type="text"/>
2	<input style="width: 40px; height: 20px; border: 1px solid black;" type="text"/>
3	<input style="width: 40px; height: 20px; border: 1px solid black;" type="text"/>
21. Number of livestock, by the end of 2011. (by head)		Type of livestock
		1.Total
		2.Horse
		3.Cattle
		4.Camel
		5.Sheep
		6.Goat
22. What type of livestock farming do you manage?		Traditional..... 1
		Farmer..... 2
		Mixed..... 3

II. LABOUR FORCE

23. Did you hire workers in 2011?		Yes..... 1	
		No..... 2	
24. Do you have permanent workers?		Yes..... 1	
		No..... 2	↘ Q31.
25. How many permanent workers did you have by the end of 2011?			<input style="width: 40px; height: 20px; border: 1px solid black;" type="text"/>
26. Average working hour of permanent workers, per day		1.Spring.....	<input style="width: 30px; height: 20px; border: 1px solid black;" type="text"/> h
		2.Summer.....	<input style="width: 30px; height: 20px; border: 1px solid black;" type="text"/> h
		3.Autumn.....	<input style="width: 30px; height: 20px; border: 1px solid black;" type="text"/> h
		4.Winter.....	<input style="width: 30px; height: 20px; border: 1px solid black;" type="text"/> h
		Total	Which of: female
A	B	1	2
27. Number of permanent workers, by age group and sex, in the end of 2011			
1	Total		
2	15-19		
3	20-29		
4	30-39		
5	40-49		
6	50-54		
7	55-59		
8	60+		
28. Number of permanent workers, by marital status and sex, in the end of 2011			
1	Total		
2	Marrued/cohabiter		
3	Never married		
4	Divorced		

5	Widowed		
		Total	Which of: female
A	B	1	2
29. Number of permanent workers, by level of education, , in the end of 2011			
1	Total		
2	Uneducated		
3	Primary		
4	Secondary		
5	High school		
6	Technical and vocational		
7	Special professional		
8	Higher		
9	Master		
10	Doctor		
30. Professional workers, working in livestock breeding sector, by sex, in the end of 2011			
1	Total		
2	Veterinary		
3	Zoologist		
4	Qualified farmer		
5	Other(fill)		
31. Do you have seasonal workers?		Yes..... 1	No..... 2 → Q34.
32. Number of seasonal workers, in the end of 2011		<input type="text"/> <input type="text"/>	
33. Average working hour of seasonal workers, per day		1.Spring..... <input type="text"/> <input type="text"/> h	2.Summer..... <input type="text"/> <input type="text"/> h
		3. Autumn..... <input type="text"/> <input type="text"/> h	4.Winter..... <input type="text"/> <input type="text"/> h
34. Did you hire temporary workers in 2011?		Yes..... 1	No..... 2 → Q37.
35. Number of temporary workers		<input type="text"/> <input type="text"/>	
36. Average working hour of temporary workers, per day		1.Spring..... <input type="text"/> <input type="text"/> h	2.Summer..... <input type="text"/> <input type="text"/> h
		3. Autumn..... <input type="text"/> <input type="text"/> h	4.Winter..... <input type="text"/> <input type="text"/> h
37. Do you have any difficulties, related to the labour force?			
		Yes - 1 / No - 2	
1	Lack of labour force	1	2
2	Lack of professional workers	1	2
3	Instability of workers	1	2
4	Weak responsibility of workers	1	2
5	Demanding high wages	1	2
6	Poor working condition	1	2
7	Other difficulties.....(fill)	1	2

III. PRODUCTION AND SALES OF AGRICULTURAL PRODUCTS

38. Products, produced in livestock breeding sector, in 2011

Number	Product name	Code	Measurement	Produced (column 2÷7)	Which of:					
					Sold	For domestic use		For workers wages	Preservation	Other
						In production	In food			
A	B	C	D	1	2	3	4	5	6	7
1	Meat (row 1=2÷9)	2111000	Kg							
2	Which of:	Horse meat	2111800	Kg						
3		Beef	2111100	Kg						
4		Camel meat	2111700	Kg						
5		Lamb	2111500	Kg						
6		Mutton	2111600	Kg						
7		Pork	2111300	Kg						
8		Chicken	2112100	Kg						
9		Other meat	2117200	Kg						
10	Jerk	2117290	Kg							
11	Milk	2211000	L							
12	Yoghurt	2223010	L							
13	Koumiss	2223020	L							
14	Curd	2229010	Kg							
15	Dried curds and cheese	2229020	Kg							
16	Cream formed on boiled milk	2222930	Kg							
17	Cream	2222920	Kg							
18	Cheese	2225000	Kg							
19	Ghee	2222940	Kg							
20	Butter	2222910	Kg							
21	Acid milk	2213000	L							
22	Distilled vodka	2229050	L							
23	Sheep wool	2614010	Kg				x			
24	Camel wool	2615030	Kg				x			
25	Cashmere	2616010	Kg				x			
26	Moult	0294250	Kg				x			
27	Counter	0294310	Kg				x			
28	Skin (28=29÷33)	0295000	P				x			
29	Which of:	Horse	0295200	P			x			
30		Cattle	0295100	P			x			
31		Camel	0295500	P			x			
32		Sheep	0295300	P			x			
33		Goat	0295400	P			x			
34	Fur	0295900	P				x			

Number	Product name	Code	Measurement	Produced (column 2+7)	Which of::					
					Sold	For domestic use		For workers wages	Preservation	Other
						In production	In food			
A	Б	В	Г	1	2	3	4	5	6	7
35(fill)									
36(fill)									
37(fill)									
1 kg = 1000 gr		1 t = 1000 kg			1 l = 1.03 kg					

39. How do you sell your products? (Choose at most 3 common types)	1. Directly to traders..... A 2. To business unit, organization B 3. By ourselves on market..... C 4. Other.....(fill) D
40. Difficulties, related to sales of livestock products (Choose at most 3 common types)	1. Sales in slow..... A 2. Few customers..... B 3. Many competitors..... C 4. Cheap price..... D 5. Lack of storehouses and cellars to store the products..... E 6. Far from market..... F 7. Other.....(fill) G
41. How do you price your products? (Choose at most 3 common types.)	1. By adding profit to the expenses..... A 2. Mutually negotiating with customers B 3. Depending on competitor's price..... C 4. By market price D 5. Other.....(fill) E

IV. LAND, MACHINES AND EQUIPMENT

42. Do you own land?	Yes..... 1 No 2 → Q45.
43. Valuation of land.	□□□□ . □ mln tug.
44. Amount of land.	□□□ . □□ ha
$1 \text{ hect} = 10000 \text{ m}^2 = 100n \times 100n$	
$1 \text{ sot} = 100 \text{ m}^2 = 10m \times 10m$	
$100 \text{ sot} = 10000 \text{ mm}^2 = 1 \text{ hect}$	

45. Do you have machines and equipment for agricultural purposes?	Yes..... 1 No..... 2 → Ch V.
---	---------------------------------

46. Information of machines and equipment for agricultural purposes.

Number	By type (Use under code)	Number of own machines and equipment					Number of rented machinery and equipment	
		using	rented to others	do not use	age of use, year	valuation assets (thous.tog)	from government organization	from others
A	B	1	2	3	4	5	6	7
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								

Fork	01	Пресслэгч машин	09	Wheeled tractors (139-275 h.f)	17	Milking machine	25
Small tractor sickles	02	Binding	10	Wheeled tractors (over 275 h.f)	18	Milk machine	26
Horse sickle	03	Trailer	11	Horse cart	19	Cream threshing machine	27
Other sickle	04	Track loaders	12	Cattle cart	20	Refrigerator	28
Small tractor rake	05	Walking tractor, with the completion of the equipment (less than 10 h.f)	13	Camel cart	21	Sheep shearer machine	29
Horse rake	06	Small wheel tractors (10-20 h.f)	14	Car	22	Other equipment	30
Other rake	07	Medium-sized wheeled tractors (25-60 h.f)	15	Truck	23		
Хаман боогч	08	Tractive power wheel tractors (80-130 h.f)	16	Motocycle	24		

V. BUILDINGS AND FACILITIES FOR AGRICULTURAL PURPOSES

47. Do you buildings and facilities for agricultural purposes?

Yes..... 1
 No..... 2 → QVI.

48. Information of bulding and facilities for agriculture

Number	Type of buildings and facilities	Number	Capacity (t)	Number of own buildings and facilities					Number of buildings and facilities, rented to others
				using	rented to others	do not use	age of use, year	valuation assets (thous.tog)	
A	B	1	2	3	4	5	6	7	8
1	Office building		x						
2	Greenhouse		x						
3	Which of:	Used whole year	x						
4		Used only in summer	x						
5	Storehouse								
6	Cellar								
7	Which of:	Potato and vegetable							
8		Meat							
9	Facilities to store agricultural techniques (garage)		x						
10	Barnyard (convert to number of sheep)								
11	Special technological facilities, farms (number of livestock)								
12	Which of:	For livestock							
13		For swine							
14		For fowl							
15		For bee							
16		Other							
17(fill)								
18(fill)								
19(fill)								

Ratio for convert to sheep:

1 camel = 5 sheep
 1 horse = 7 sheep
 1 cattle = 6 sheep

1 sheep = 1 sheep
 1 goat = 0.9 sheep

VI. WELLS AND RESERVOIRS					
49. Do you have own wells and reservoirs?		Yes..... 1		No..... 2 → QVII.	
50. Information of wells and reservoirs					
Number	Type of wells and reservoirs	Total		Which of:	
		Number	capacity, m ³	Located in pasture	Not used
A	B	1	2	3	4
1	Wells, total		x		
2	Artesian well		x		
3	Short piped		x		
4	Simple mine		x		
5	Others		x		
6	Pool			x	

VII. BARNYARD					
51. Do you have own barnyard?		Yes..... 1		No..... 2 → QVIII.	
52. Number of barnyard, you own. (Compare to answer of 48.10)					
Number	Type of wells and reservoirs	Total	Which of:		
			With roof		With roof
A	B	1	2	3	4
1	Number				
2	Capacity (<i>number of sheep</i>)				
Ratio for convert to sheep:					
1 camel = 5 sheep		1 sheep = 1 sheep			
1 horse = 7 sheep		1 goat = 0.9 sheep			
1 cattle = 6 sheep					

VIII. SOIL EROSION AND DEGRADATION			
53. Define the level of the soil erosion and degradation		Not broken..... 1	
		Weak..... 2	
		Medium..... 3	
		Strong..... 4	

IX. SERVICES TO AGRICULTURAL PRODUCTION		
54. Did you involve in risk insurance? (Can choose more than one)		Livestock index insurance..... A
		Other commercial insurance..... B
		Other.....(fill) C
		None..... D
55. Did you involve in financial loans for agricultural production purposes, in last 5 years?		Yes..... 1
		No..... 2 → Q61.
56. Number of loans and maturity?		Maturity of loan
		Number of loan
		1.For 1 year
		2.For 1-3 years
		3.for 3 years and above

57. From where did you take loans? (Can choose more than one)	Commercial banks.....	A	→	Q58.			
	Non-bank financial institution.....	B	}				
	Savings and loans association.....	C					
	Individuals.....	D					
	Governmental organization.....	E					
	Other.....(fill)	F			↓	Q59.	
58. Name and code of commercial bank (longest maturity) <input type="checkbox"/>						
<i>Golomt bank</i>	1	<i>Khaan bank</i>	3	<i>Xac bank</i>	5	<i>Other banks</i>	7
<i>Capital bank</i>	2	<i>Savings bank</i>	4	<i>Trade and development bank</i>	6		

59. Did you mortgage own capitals for loan?	Yes.....	1	→	Q61.
	No.....	2		
60. Name of mortgaged capitals. (Can choose more than one)	Livestock.....	A		
	Land.....	B		
	Machines and equipment.....	C		
	Other.....(fill)	D		
61. Sources of information on agricultural sector (Can choose more than one)	Radio.....	A		
	Television.....	B		
	Newspaper, journals.....	C		
	Internet.....	D		
	Government organization.....	E		
	Non-government organization.....	F		
	Specialized organization.....	G		
	Individual.....	H		
	Mobile.....	I		
	Other.....(fill)	J		
62. Distance to agricultural product market from enterprise	Up to 1 km.....	1		
	1-9 km.....	2		
	10-49 km.....	3		
	50-99 km.....	4		
	100 km and above.....	5		

THANK YOU VERY MUCH
Finish questionnaire