



No. package			No. Farm / organization		

Approved in the Minutes of Meeting No.2 of the Republican Committee on Support to Census of Agriculture in Tajikistan
Dated May 4th, 2013

Questionnaire 1- AC (Agricultural Census)
Agriculture Census of Tajikistan

INFORMATION PRIVACY IS GUARANTEED
=Data obtained are used for statistics purposes only=

For the agricultural enterprises (farm businesses), subsidiary enterprises under the ministry, agencies, forestry management, comprehensive school and etc. (indicate the provisional code) □ □

SECTION I. GENERAL INFO ABOUT PRODUCER

Address (of the producer of agriculture products)

(Please fill the figures in the box from right to left, write the words from left to right)

1. Jamoat / village center _____ □ □ □
2. Village _____ □ □
3. Full name of street _____ 4. No. of house _____
5. Full name of producer _____
6. Full name of organization's manager _____
7. Gender of the manager 1 - male ; 2 - female ; 8. Age of manager □ □ □
9. Education of the manager 1 – University degree; 2 – vocational secondary; 3 – general secondary; 4 – secondary basic; 5 – primary basic; 6 – none
10. Identification number of taxpayer □ □ □ □ □ □ □ □ □ □

SECTION II. AGRICULTURAL LAND

Indicators	No. of the line	Total, ha	Including irrigated	Besides, provisionally irrigated
Agricultural land	01			
Including:	X	X	X	X
arable land	02			
hay land	03			
pasture land	04			
fallow land	05			
of them inarable	06			
Orchards and berries	07			
Vineyards	08			

SECTION III. USE OF LAND IN CROP FOR 2013 (as of November 1st, 2013)

1. Crop land area and cropping (harvest)

Name and type of agriculture crop	CODE	Total crop land and cropping		Including arable land		Area of reseeding and cropping	
		ha	centner	ha	centner	ha	centner
A	B	1	2	3	4	5	6
Winter Wheat - total	10					X	X
<i>of them: local and national</i>	11					X	X
<i>districtalized (introduced)</i>	12					X	X
Winter Rye – total	20					X	X
<i>of them: local and national</i>	21					X	X
<i>districtalized (introduced)</i>	22					X	X
Winter barley - total	30					X	X
<i>of them: local and national</i>	31					X	X
<i>districtalized (introduced)</i>	32					X	X
Spring wheat - total	40					X	X
<i>of them: local and national</i>	41					X	X
<i>districtalized (introduced)</i>	42					X	X
Spring rye - total	50					X	X
<i>of them: local and national</i>	51					X	X
<i>districtalized (introduced)</i>	52					X	X
Spring barley - total	60					X	X
<i>of them: local and national</i>	61					X	X
<i>districtalized (introduced)</i>	62					X	X
Oats – total	70					X	X
<i>of them: local and national</i>	71					X	X
<i>districtalized (introduced)</i>	72					X	X
Maize grain - total	80						
<i>of them: local and national</i>	81						
<i>districtalized (introduced)</i>	82						
Rice – total	90						
<i>of them: local and national</i>	91						
<i>districtalized (introduced)</i>	92						
Pea – total	100					X	X
<i>of them: local and national</i>	101					X	X
<i>districtalized (introduced)</i>	102					X	X
Bean – total	110						
<i>of them: local and national</i>	111						
<i>districtalized (introduced)</i>	112						
Golden gram – total	120						
<i>of them: local and national</i>	121						
<i>districtalized (introduced)</i>	122						
Other legumes - total	130						
<i>From line 130 bokilo</i>	131						
Total for grain <i>(lines 10+20+30+40+50+60+70+80+90+100+110+120+ 130)</i>	140						
Total for cotton	150					X	X
<i>of them: local and national</i>	151					X	X
<i>districtalized (introduced)</i>	152					X	X
Including fine fiber cotton - total	160					X	X
<i>of them: local and national</i>	161					X	X
<i>districtalized (introduced)</i>	162					X	X

Name and type of agriculture crop	CODE	Total crop land and cropping		Including arable land		Area of reseeding and cropping	
		ha	centner	ha	center	ha	center
A	B	1	2	3	4	5	6
Tabaco – total	170					x	x
<i>districtalized (introduced)</i>	171					x	x
Peanut	180						
<i>districtalized (introduced)</i>	181						
Sunflower	190					x	x
<i>of them: local and national</i>	191					x	x
<i>districtalized (introduced)</i>	192					x	x
from line 190 <i>black-seeded sunflower</i>	193					x	x
Flax	200					x	x
<i>of them: local and national</i>	201					x	x
Soya	210					x	x
<i>of them: local and national</i>	211					x	x
<i>districtalized (introduced)</i>	212					x	x
Sesame	220						
Safflower	230					x	x
<i>of them: local and national</i>	231						
<i>districtalized (introduced)</i>	232						
Other industrial crops	240						
Total industrial crops <i>(lines 150+170+180+ 190+200+210+220+230+240)</i>	250						
Potatoes – total	260						
<i>of them: local and national</i>	261						
<i>districtalized (introduced)</i>	262						
from line 260 <i>early sowing</i>	263						
Cabbage - total	270						
<i>of them: local and national</i>	271						
<i>districtalized (introduced)</i>	272						
Cucumber - total	280						
<i>of them: local and national</i>	281						
<i>districtalized (introduced)</i>	282						
Tomatoes - total	290						
<i>of them: local and national</i>	291						
<i>districtalized (introduced)</i>	292						
Fodder beet - total	300						
Carrot - total	310						
<i>of them: local and national</i>	311						
<i>districtalized (introduced)</i>	312						
Bulb onion - total	320						
<i>of them: local and national</i>	321						
<i>districtalized (introduced)</i>	322						
from line 320 <i>раннего посева</i>	323						
Garlic - total	330					x	x
<i>of them: local and national</i>	331					x	x
<i>districtalized (introduced)</i>	332					x	x
Pumpkin - total	340					x	x
<i>of them: local and national</i>	341					x	x
<i>districtalized (introduced)</i>	342					x	x
Other vegetables - total	350						
Vegetables - total <i>(lines 270 + 280+290 +300 +310 +320 +330 +340 +350)</i>	360						
<i>Including early sowing</i>	361						

Name and type of agriculture crop	CODE	Total crop land and cropping		Including arable land		Area of reseeding and cropping	
		ha	centner	ha	centner	ha	centner
A	B	1	2	3	4	5	6
Vegetables for seeds	370					x	x
Melon - total	380						
<i>of them: local and national</i>	381						
<i>districtalized (introduced)</i>	382						
Watermelon - total	390						
<i>of them: local and national</i>	391						
<i>districtalized (introduced)</i>	392						
Melon crops - total <i>(lines 380+390)</i>	400						
Fodder crop - total	410						
<i>Fodder beet</i>	411						
<i>Fodder melons</i>	412						
<i>Corn for silage and green mass</i>	413						
<i>Permanent grass</i>	414						
<i>Of them Lucerne</i>	415						
<i>other varieties of fodder crops</i>	416						
Area under crop - total <i>(lines 140+250+260+360+370+400 +410)</i>	420		x		x		x
sown area between rows of orchards <i>(from line 420)</i>	430		x		x		x
Area under crop in greenhouses	440						
<i>Including:</i>	x	x	x	x	x	x	x
<i>Citrus fruits</i>	441					x	x
<i>Tomatoes</i>	442						
<i>Cucumbers</i>	443						
<i>other varieties of vegetables</i>	444						
<i>from line 440 permanent</i>	445					x	x
<i>from line 440 seasonal</i>	446					x	x

2. Area of orchards u vineyards, cropping

Name and type of fruits	CODE	Total				Including bear fruits			
		Total crop land and cropping		Including arable land		Total crop land and cropping		Including arable land	
		ha	centner	ha	centner	ha	centner	ha	centner
A	B	1	2	3	4	5	6	7	8
Apples - total	10								
<i>of them: local and national</i>	11								
<i>districtalized (introduced)</i>	12								
Pears - total	20								
<i>of them: local and national</i>	21								
<i>districtalized (introduced)</i>	22								
Quince - total	30								
<i>of them: local and national</i>	31								
<i>districtalized (introduced)</i>	32								
Other pomaceous fruits	40								
Pomaceous fruits - total <i>(10+20+30+40)</i>	50								
Plum - total	60								
<i>of them: local and national</i>	61								
<i>districtalized (introduced)</i>	62								
<i>Including black plum</i>	63								

Name and type of fruits	CODE	Total				Including bear fruits			
		Total crop land and cropping		Including arable land		Total crop land and cropping		Including arable land	
		ha	centner	ha	centner	ha	centner	ha	centner
A	B	1	2	3	4	5	6	7	8
Sour cherry - total	70								
<i>of them: local and national</i>	71								
<i>districtalized (introduced)</i>	72								
Sweet cherry - total	80								
<i>of them: local and national</i>	81								
<i>districtalized (introduced)</i>	82								
Apricots - total	90								
<i>of them: local and national</i>	91								
<i>districtalized (introduced)</i>	92								
Peaches - total	100								
<i>of them: local and national</i>	101								
<i>districtalized (introduced)</i>	102								
Other stone fruits	110								
Stone fruits – total <i>(60+70+80+90+100+110)</i>	120								
Walnut	130								
<i>of them: local and national</i>	131								
<i>districtalized (introduced)</i>	132								
Almond	140								
<i>of them: local and national</i>	141								
<i>districtalized (introduced)</i>	142								
Pistachio – total	150								
<i>of them: local and national</i>	151								
<i>districtalized (introduced)</i>	152								
Other varieties of nut trees	160								
Nut trees - total <i>(130+140+150+160)</i>	170								
Fig	180								
Persimmon	190								
Pomegranate	200								
Other subtropical fruits	210								
Subtropical fruits - total <i>(180+190+200+210)</i>	220								
Berries - total	230								
<i>Strawberry</i>	231								
<i>Blackberry</i>	232								
<i>Raspberry</i>	233								
<i>other varieties of shrubbies</i>	234								
Lemon	240								
Orange	250								
Mandarin orange	260								
Citrus fruits - total <i>(240+250+260)</i>	270								
Fruits - total <i>(50+120+170+220+230+270)</i>	280								
Mulberry	290								
Total fruits including mulberry <i>(280+290)</i>	300								
Vineyards - total	310								
<i>Including: table grape</i>	311								
<i>wine grape</i>	312								

3. Number of separately planted trees (besides orchards)

Types of fruits	CODE	Total, no.	Of them fruit bearing	
			no.	centner
A	B	1	2	3
Total pomaceous fruits	10			
<i>Including:</i>	x	x	x	x
Apples	11			
Pears	12			
Quince	13			
Total for stone fruits	20			
<i>Including:</i>	x	x	x	x
Plums	21			
Sour cherry	22			
Sweet cherry	23			
Apricots	24			
Peaches	25			
Other	26			
Walnut	30			
Hazelnut	40			
Pistachio	50			
Fig	60			
Persimmon	70			
Pomegranate	80			
Lemon	90			
Orange	100			
Mandarin orange	110			
Mulberry	120			
Grape-vine	130			

SECTION IV. GENERAL IRRIGATION SOURCES OF AGRICULTURE CROPS

(Please circle one of the figures)

Gravity flow and channels.....01

Underground water.....02

Pumping irrigation.....03

Other source.....04

SECTION V. LIVESTOCK POPULATION (as of November 1, 2013)

1. Cattle (heads)

Type of cattle	CODE	Stud breed							local breed	Yaks	TOTAL
		Black and white	Black and white Tajik Type	Sweden-Tajik Type	Kazakh white heads	Kalmik	Aberdin anguss	total stud breed			
A	B	1	2	3	4	5	6	7	8	9	10
Cows	01										
Stud bull	02										
Draught ox	03									x	
Calves received	04										
Male calves 1 to 2 years	05										
Female calves 1 to 2 years	06										
Heifer 2 years and more	07										
Other types of cattle	08									x	
Total number of cattle (amount of lines 01 to 08)	09										
Meat production (live weight basis) - center	10										
Milk production - centner	11										

2. Sheep (heads)

Type of cattle	CODE	Stud breed					Local breed	TOTAL	
		Gissar	Tajik	Local stud	Karakul	Fine karakul			total stud cattle
A	B	1	2	3	4	5	6	7	8
Ewe and female sheep	01								
Ram for breeding	02								
Lambs received	03								
Other types of sheep	04								
Total number of sheep (01+02+03+04)	05								
Meat production (live weight basis) – centner	06								
Wool production - centner	07								

3. Goats (heads)

Type of cattle	CODE	Stud breed			local breed	TOTAL
		Tajik Thick Wool	Pamir Fine Wool	total stud cattle		
A	B	1	2	3	4	5
Adult she-goat	01					
Male goat for breeding	02					
Goatling received	03					
Other types of goats	04					
Total number of goats – total (01+02+03+04)	05					
Meat production (live weight basis) - centner	06					
Milk production- litre	07					
Wool production – kg	08					
Fluff production - kg	09					

4. Horses (heads)

Type of cattle	CODE	Stud horses					Horses of local breed	TOTAL
		Tajik	Karaboi r	Lakay	English	Total for stud horses		
A	B	1	2	3	4	5	6	7
Mare 3 years and older	01							
Stallion for breeding	02							
Foals received	03							
Draught horses	04							
Other types of horses	05							
Total number of horses - total (01+02+03+04+05)	06							
Meat production (live weight basis) - centner	07							
Milk production- centner	08							

5. Poultry (heads)

Types of poultry	CODE	Egg laying	Table breed	Turkey	Duck	Goose	Quail	Ostrich	Other varieties of poultry	TOTAL
A	B	1	2	3	4	5	6	7	8	9
Total for poultry	01									
of them:	x	x	x	x	x	x	x	x	X	x
Laying hen	02									
Chicken	03									
Meat production (live weight basis) - centner	04									
Egg production – thousand no.	05									

6. Other varieties of livestock

Type of livestock	CODE	Total
A	B	1
Rabbit – total (heads)	01	
<i>of them breeding</i>	<i>02</i>	
Camel – total (heads)	03	
<i>of them breeding</i>	<i>04</i>	
Meat production of rabbits (live weight basis) – centner	05	
Meat production of cammels (live weight basis) – centner	06	
Donkey (mule) - (heads)	07	

7. Bee families and honey production

	CODE	total	Including:	
			Karpat	other varieties
A	B	1	2	3
Bee family	01			
Honey production - kg	02			

8. Cocoons

	CODE	Total
A	B	1
Production of cocoons - kg	01	

9. Fish breeding and fishery

	CODE	Total	Including:					
			Carp (Сазан)	Grass carp	Silver carp	Carp	Trout	Other varieties
A	B	1	2	3	4	5	6	7
Pisciculture – no.	01							
Fishery - centner	02							

SECTION VI. PRODUCED OUTPUT AND ITS USE

As of November 1, 2013 (*centner*)

Name of agriculture product	CODE	produced	<i>of them consumed:</i>					Remaining as of November 1 st
			consumed	seeds	sold	lost	Other types of use	
A	B	1	2	3	4	5	6	7
Cereal crops	01							
<i>of them:</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>X</i>
<i>Wheat</i>	02							
<i>Rice</i>	03							
<i>Corn for grain</i>	04							
Potatoes	05							
Vegetables	06							
<i>of them:</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>X</i>
<i>Bulb onion</i>	07							
<i>Carrot</i>	08							
<i>Tomatoes</i>	09							
Melon crops	10							
Cotton	11							
Fruits	12			<i>x</i>				
<i>of them:</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>x</i>	<i>X</i>
<i>Apples</i>	13			<i>x</i>				
<i>Apricots</i>	14			<i>x</i>				
Grape	15			<i>x</i>				
Meat (live weight basis)	16			<i>x</i>				
Milk	17			<i>x</i>				
Egg - 1000 pieces	18			<i>x</i>				
Honey	19			<i>x</i>				
Fish	20			<i>x</i>				
Cocoons	21			<i>x</i>				

SECTION VII. COUPLED AND INSEMINATED LIVESTOCK (including artificial)

	CODE	Total inseminated, heads	Including artificial insemination, heads
A	B	1	2
Cows and heifer – total	01		
<i>Including heifer</i>	02		
Sheep and she-goats	03		
Mares	04		x

SECTION VIII. BUILDINGS (FACILITIES) TO KEEP LIVESTOCK, STRUCTURES FOR STORAGE OF AGRICULTURAL PRODUCTS

	CODE	Number of structures, no.	Capacity	
			Unit	Amount
A	B	1	B	2
Facilities to keep cattle	01		place	
Facilities (sheepfolds) to keep sheep and goats	02		place	
Facilities to keep horses	03		place	
Henhouse	04		place	
Grain storage	05		Tonne	
Potatoes, vegetables and fruits storage	06		Tonne	
Water and electric power mills	07		kg/hr	
Refrigerators to keep products	08		Tonne	
Oil mill	09		lt/hr	
Slaughter house for cattle	10		heads per day	
Slaughter house for poultry	11		heads per day	
Storage for hay and silage	12		Tonne	
Machinery maintenance park	13		Place	
<i>Including MTS</i>	14		Place	
Storage to keep fertilizers	15		X	x
Insemination station for cows and heifers	16		X	x
Insemination station for sheep and goats	17		X	x
Cotton drying fields	18		X	x
Veterinary clinics	19		X	x
Small entities on processing of raw cotton (cotton gin)	20		Tonne	

SECTION IX. MACHINERY AND AGRICULTURAL EQUIPMENT

	CODE	as of November 1, 2013				
		Total	Including used:			
			Up to 5 years	5 to 9 years	10 to 20 years	More than 20 years
A	B	1	2	3	4	5
Chain track tractors	10					
<i>Including:</i>	x	X	x	x	x	x
<i>T-4A – all models</i>	11					
<i>Дm- 75 – all models</i>	12					
<i>T-150– all models</i>	13					
Wheel tractors	20					
<i>Including:</i>	x	X	x	x	x	x
<i>K-700 – all models</i>	21					
<i>T 28– all models</i>	22					
<i>MT3 – all models</i>	23					
<i>ЮМ3– all models</i>	24					
<i>T-40,- all models</i>	25					
<i>T-16,20,25</i>	26					
Mini-tractors	30					
Total for tractors (line 10+20+30)	40					
Excavator – total	50					
<i>Including:</i>	x	X	x	x	x	x
<i>Chain track</i>	51					
<i>Wheel</i>	52					

	CODE	As of November 1, 2013				
		Total	Including использовано:			
			Up to 5 years	5 to 9 years	10 to 20 years	More than 20 years
A	B	1	2	3	4	5
Dozer – total	60					
<i>Including:</i>	x	x	x	x	x	x
<i>Chain track</i>	61					
<i>Wheel</i>	62					
Tractor trailer	70					
Truck	80					
Combine harvester	90					
Combine (set) haying	100					
Horse mower	110					
Grain cleaning unit	120					
Tractor seeder	130					
<i>Including for precision sowing</i>	131					
Cultivator	140					
<i>Including для cotton</i>	141					
Tractor plough	150					
Horse mounted plough	160					
Mule mounted plough	170					
Irrigation unit – total	180					
<i>Including:</i>	x	x	x	x	x	x
<i>Artesian well</i>	181					
<i>Drip irrigation</i>	182					
<i>Water spill unit</i>	183					
Milking units	190					
Fertilizer spreading units	200					
Chemical spraying units	210					
Seed cleaning units	220					

SECTION X. LABOUR

	CODE	Number of workers	
		men	women
A	B	1	2
Total number of workers – total	01		
of them:		x	x
- <i>employed workers (full time)</i>	02		
- <i>seasonal workers (part time)</i>	03		
- <i>workers in working age (men aged 15-62 years and women 15-57 years)</i>	04		
- <i>15-30 years</i>	05		
- <i>older than working age (men older than 63 years and women older than 58 years)</i>	06		

SECTION XI . USE OF MINERAL AND ORGANIC FETILIZERS (gross weight)

	CODE	Mineral fertilizers		of them:						Organic fertilizers	
				nitrogen		phosphoric		potassium			
		ha	tonne	ha	tonne	ha	tonne	ha	tonne	ha	tonne
A	B	1	2	3	4	5	6	7	8	9	10
Agriculture crops	01										
Orchards	02										
Vineyards	03										
Pastures	04										
Hay land	05										

SECTION XII. USE OF PESTICIDES

	CODE	Pesticides	
		ha	kg
A	B	1	2
Agriculture crops	01		
Orchards	02		
Vineyards	03		
Pastures	04		
Hay land	05		

SECTION XIII. IRRIGATION AND COLLECTOR DRAINAGE

1. Length of irrigation network _____ km Including cleaned _____ km
2. Length of collector/drainage network _____ km Including cleaned _____ km
3. Length of water pipelines _____ km Including cleaned _____ km

	CODE	Allocated amount, thousand TJS	Spent amount, thousand TJS
A	B	1	2
Cleaning of irrigation network	01		
Cleaning of collector/drainage network	02		
Maintenance of hydro-technical structure	03		
Maintenance of water pump station	04		
Maintenance of water pump units	05		
Maintenance of artesian deep wells	06		
Maintenance of power sub-stations	07		
Maintenance of transformers	08		
Maintenance of switching circuit	09		
Maintenance of water pipelines	10		

SECTION XIV. LAND DEGRADATION - ha

	CODE	Unusable		How many years not used? 1. 0 – 2 years; 2. 3 – 4 years 3. 5 – 6 years; 4. 7 years and more
		Total	of them irrigated	
A	B	1	2	3
Bogginess	01			
Salinity	02			
Ablation	03			
Deficit of water for irrigation	04			
Other reasons	05			
Total (01+02+03+04+05)	06			

SECTION XV. ENVIRONMENT PROTECTION AND FORESTRY LANDS – ha

	CODE	Total	of them irrigated
A	B	1	2
Forestry	01		
Shrub land	02		
Other types of land	03		
Total	04		

SECTION XVI. AREA OF WATER RESERVOIRS, LAKES AND BASSINS FOR FISH BREEDING - ha

	CODE	Total	Including used more than 10 years
A	B	1	2
Water reservoir	01		
Lake	02		
Fish pond	03		
Total	04		

SECTION XVII. DATA ABOUT RECEIVED LOANS OF HOUSEHOLS FOR 2012

(for development of agriculture only)

NOTE: Please indicate only the monetary amount, received by loan.

	CODE lines	TJS	USD
Bank loans (lines 20+30)	10		
<i>Including:</i>	x	x	x
Long term credits (more than 1 year)	20		
<i>of them: discount credits</i>	<i>21</i>		
Short term credits (less than 1 year)	30		
<i>of them: discount credits</i>	<i>31</i>		
Leasing	40		
Credits from relatives and individuals	50		
Humanitarian aid	60		
Capital investment through investment projects	70		

РАЗДЕЛ XVIII. USE OF REMOTE PASTURES in 2013

(Length of herd migration at least one day)

Type of livestock	codes	Winter pasture 2012 / 2013					Summer pasture 2013				
		Number of livestock	Duration of pasture use	Location of pasture			Number of livestock	Duration of pasture use	Location of pasture		
				Home district & home jamoat	Homedistrict but another jamoat	Other district			Home district & home jamoat	Homedistrict but another jamoat	Other district
		head	month	Yes - 1	Yes - 1	codes	head	month	Yes - 1	Yes - 1	codes
A	Б	1	2	3	4	5	6	7	8	9	10
Cattle	01										
Sheep	02										
Goats	03										
Horses	04										
Yaks	05										

Codes for “other district” where remote pasture is located (columns 5 and 10):

Soghd region:

Matcha – 01; Bobojon Gafurov – 02; Asht – 03; Zafarabad – 04; Spitamen – 05; Jabbor Rasulov – 06; Kanibadam – 07; Isfara – 08; Istaravshan – 09; Shakhristan – 10; Ganchi – 11; Penjikent – 12; Aini-13; Gornaja Matcha – 14.

Districts of Republican Subordination:

Tursunsade – 15; Shakhrinav – 16; Gissar – 17; Varzob – 18; Vakhdat – 19; Rasht – 20; Jurgital – 21; Rudaki – 22; Faizabad – 23; Rogun – 24; Nurabad – 25; Tadjikabad – 26; Tavildara – 27.

Khatlon region:

Khorosan – 28; Yavan – 29; Nurek – 30; Balchuvan – 31; Khovaling – 32; Abdurakhman Djami – 33; Sarband – 34; Dangara – 35; Muminabad – 37; Bokhtar – 38; Vakhsh – 39; Vose – 40; Kulyab – 41; Shurabad – 42; Noris Khusrav – 43; Shaartuz – 44; Kabodiyani – 45; Djilikul – 46; Kumsangir – 47; Dj. Rumi – 48; Farkhor – 49; Pyandj – 50; Khamadoni – 51; Temurmaliq – 52.

GBAO:

Darvaz – 53; Vanch – 54; Rushan – 55; Shugnan – 56; Roshkala – 57; Ishkashim – 58; Murgab – 59.

Head of the farm / organization _____
FULL NAME *telephone no.* *signature*

Specialist _____
FULL NAME *telephone no.* *signature*

Checked by _____
(Inspector) *FULL NAME* *telephone no.* *signature* *đama*

Provisional codes

State farm.....	01
Rented enterprise	02
Association of dekhan farms	03
Collective dekhan farm.....	04
Cooperative farm	05
Individual dekhan farm.....	06
Agro-companies (Agrofirma).....	07
Subsidiary farm of ministries, agencies	08
Subsidiary farm of law enforcement bodies	09
Subsidiary farm of schools	10
Subsidiary farm of Vocational Training Centre	11
Forest enterprise	12
Subsidiary farm of rural jamoats	13
Subsidiary farm of medical institutions	14
Other categories of farms (religious institutions, etc.).....	15

Translators note: "centner" means 100kg