

STATISTICAL REPORT

On the Average Prices and Sales Volume of Agricultural Products (by Sale Directions)  
\_\_\_\_\_ 200 \_.

Sample survey

Confirmed by the Resolution N 195 dated December 9

of RA Minister of Statistics, State Register and Analysis

\_\_\_\_\_  
(Marz)

\_\_\_\_\_  
(Region)

\_\_\_\_\_  
(Rural area)  
Peasant farm

----- (code)

(volume of sale and the average price in drams)

Number of line	Commodity group	Unit of measurement	Procurement organization			Citizens			Market		
			Amount	Average price	Volume	Amount	Average price	Volume	Amount	Average price	Volume
A	B	C	1	2=(3:1)	3	4	5=(6:4)	6	7	8=(9:7)	9
I	<b>GRAIN-CROPS</b>										
1	Wheat	kg									
2	Rye	kg									
3	Barley	kg									
4	Vetch	kg									
5	Haricot bean	kg									
6	Lentil	kg									
7	Pea	kg									
II	<b>INDUSTRIAL CROPS</b>										
8	Tobacco	kg									
III	<b>POTATO, VEGETABLE AND GOURDS</b>										
9	Potatoes	kg									
10	Cabbage	kg									
11	Cucumber	kg									
12	Tomatoes	kg									
13	Egg-plant	kg									
14	Beet	kg									
15	Carrot	kg									
16	Onion	kg									
17	Garlic	kg									
18	Green peas	kg									
19	Pepper	kg									
20	Runner bean	kg									
21	Spring onion	kg									

Number of line	Commodity group	Unit of measurement	Procurement organization			Citizens			Market		
			Amount	Average price	Volume	Amount	Average price	Volume	Amount	Average price	Volume
A	B	C	1	2=(3:1)	3	4	5=(6:4)	6	7	8=(9:7)	9
22	Tarragon	kg									
23	Dill	kg									
24	Cress	kg									
25	Blended green	kg									
IV	<b>MUSHROOMS</b>										
26	Fresh mushrooms	kg									
V	<b>FODDER CROPS</b>										
27	Annual	kg									
28	Perennial	kg									
29	Straw	kg									
VI	<b>FRUITS AND BERRIES</b>										
30	Apple	kg									
31	Pear	kg									
32	Apricot	kg									
33	Peach	kg									
34	Cherry	kg									
35	Quince	kg									
36	Plum	kg									
37	Grape	kg									
38	Fig	kg									
39	Strawberry	kg									
40	Raspberry	kg									
41	Dried fruits	kg									
42	Nut in nutshell	kg									
43	Hazelnut	kg									
VII	<b>GOURS</b>										
44	Water-melon	kg									
45	Melon	kg									
VIII	<b>HONEY</b>										
46	Honey	kg									
IX	<b>MEAT (Slaughter weight)</b>										
47	Beef	kg									
48	Lamb	kg									
49	Pork	kg									
50	Poultry	kg									
51	Rabbit	kg									
X	<b>MILK AND DIARY PRODUCTS</b>										

Number of line	Commodity group	Unit of measurement	Procurement organization			Citizens			Market		
			Amount	Average price	Volume	Amount	Average price	Volume	Amount	Average price	Volume
A	B	C	1	2=(3:1)	3	4	5=(6:4)	6	7	8=(9:7)	9
52	Milk	l									
53	Cheese (fat)	kg									
54	Cheese (non-fat)	kg									
55	Matsun	l									
XI	<b>EGGS</b>										
56	Eggs	pieces									
XII	<b>WOOL</b>										
57	Washed	kg									
58	Dirty	kg									
XIII	<b>LEATHER</b>										
59	Cattle	kg									
60	Sheep	pieces									
61	Pigskin	kg									

(Name, surname and phone number of interviewer)

/Date/

**Note:** The table 3 includes information on sales volume and average prices of agricultural products. Three directions of sale of agricultural products (procurement organization, citizens, market) are taken into account in this report. Correspondingly, it is necessary to mention the quantity, volume and average price for each sold product. In case of barter the total cost (volume) and average price should be recalculated based on average price of the given product at this moment. The amount of agricultural products purchased for resale and reprocessing should be completed in the part “**Citizens**”. The amount of agricultural products purchased for own consumption regardless the place of realization(purchasing) should be completed in the part “**Market**”. In case of sale of nut and hazelnut, the amount and average price should be recalculated as for those with nutshell. The weight of animals sold by live weight should be recalculated by slaughter weight and filled in corresponding row. The slaughter weight for cattle is taken 57.85 % of live weight (including semi-product), small cattle - 46.22%, pigs - 67.60%, poultry - 79.93%. The amount of each agricultural product in kind, i.e. by unit of measurement should be completed in column “**Amount**”. The column “**Volume**” represents the total amount paid in drams for given sold agricultural product. The average price for the unit of each agricultural product in drams (“Average price”=“Volume”:“Amount”) is completed in the column “**Average price**”.

STATISTICAL REPORT  
ON PURCHASE PRICES OF MEANS OF AGRICULTURAL PRODUCTION  
200\_.

Sample survey

(Marz)

(Region)

(Rural area)  
Peasant farm

(code)

Confirmed by the Resolution N 195 dated December 9

of RA Minister of Statistics, State Register and Analysis

(volume of sale and average price in dram)

Number of line	AGRICULTURAL PRODUCTION MEANS	Unit of measurement	Amount	Average price	Volume
A	B	C	1	2=(3:1)	3
<b>I</b>	<b>SEEDS AND PLANTS</b>				
1	Wheat	kg			
2	Rye	kg			
3	Barley	kg			
4	Maize	kg			
5	Potatoes	kg			
6	Cabbage (seedling)	unit			
7	Tomato (seedling)	unit			
8	Onion (seed)	kg			
9	Apple-tree	unit			
10	Peach-tree	unit			
11	Apricot-tree	unit			
12	Peach-tree	unit			
13	Cherry-tree	unit			
14	Plum-tree	unit			
<b>II</b>	<b>LIVESTOCK</b>				
15	Cattle-cow	head			
16	Small cattle - sheep	head			
17	Pig-piglet	head			
18	Poultry (under 1 month)	head			
<b>III</b>	<b>ENERGY AND LUBRICANTS</b>				
	Fuel and electricity				
19	Coal	ton			
20	Firewood	cubic m			
21	Oil	l			
22	Liquid gas	kg			
23	Natural gas	cubic m			
24	Electricity	k/Wt/hour			
	Fuel				
25	Petrol	l			
26	Diesel fuel	l			
27	Motor oil	l			
<b>IV</b>	<b>FERTILIZERS</b>				
28	Potash	kg			
29	Phosphoric	kg			
30	Nitrogen	kg			
<b>V</b>	<b>PLANT PROTECTION MEANS (pesticides)</b>				
31	Dehagard	kg			
32	Zincor 70 %	kg			
33	Amine salt 2 - 4 d	kg			
34	Rydomil	kg			
35	Metaphos B - 58	kg			
36	Bayleton	kg			
37	Cuprozan	kg			

Number of line	AGRICULTURAL PRODUCTION MEANS	Unit of measurement	Amount	Average price	Volume
A	B	C	1	2=(3:1)	3
38	Trichlorfon	kg			
39	DNOC	kg			
40	Karate	kg			
41	Decis	kg			
VI	<b>FODDER (Mixed fodder and plants)</b>				
42	Mixed	kg			
43	Annual plants	kg			
44	Perennial plants	kg			
VII	<b>MINOR AGRICULTURAL TOOLS</b>				
45	Spade	unit			
46	Pitchfork	unit			
47	Scythe	unit			
48	Rake	unit			
VIII	<b>CONSTRUCTION MATERIALS</b>				
49	Cement	ton			
50	Plaster	ton			
51	Sand	cubic m			
52	Tufa (polished)	unit			
53	Pumice	unit			
54	Asbestos cement	unit			
IX	<b>AGRICULTURAL PAID SERVICES AND REPAIR OF MACHINS</b>				
	<i>General economic expenditures</i>				
55	Land tax	ha			
56	Payment for irrigation	cubic m			
57	Land plaguing	ha			
58	Spraying of trees	l			
59	Transport expenditures	t/ km			
	<i>Veterinary services</i>				
60	Livestock inoculation (against foot-and-mouth disease)	1 inoculation			
61	Diagnosis	1 service			
	<i>Current and capital repair of machinery</i>				
62	Repair of cargo vehicles' tires (vulcanization)	1 tire			
63	Capital repair of motor of cargo vehicles	1 motor			
64	Capital repair of diesel motors	1 motor			
	<i>Current and capital repair of production buildings</i>				
65	Construction of building (blockwork)	sq. m			
66	Internal work (plaster)	sq. m			
X	<b>MACHINERY AND SPARE PARTS</b>				
		<b>Date of production</b>			
67	"ERAZ" - 762	↓	unit		
68	GAZ - 53	↓	unit		
69	ZIL - 130	↓	unit		
70	"KAMAZ" - 8602	↓	unit		
71	LADA-SAMARA - 2106	↓	unit		
72	Volga GAZ - 3110	↓	unit		
73	GAZ - 322132 /Gazel	↓	unit		
74	Tractor DT - 75	↓	unit		
75	Tractor MTZ -SZ - 3.6	↓	unit		
76	Tractor MTZ - 80 ( 82 )	↓	unit		
77	Mini-tractor	↓	unit		
78	Combine "NIVA" SK - 5M	↓	unit		
79	Plough PLN - 4 - 35	↓	unit		
80	Seeder SKPG - 4	↓	unit		
81	Seeder SST - 8	↓	unit		
82	Potato-planter SN - 4B - 1	↓	unit		
83	Potato-harvester KST - 1.4	↓	unit		
84	Machines for fertilizing KRN - 4.2	↓	unit		
85	Machines for fertilizing NRU - 0.5	↓	unit		
86	Sprinkler OBS - 4	↓	unit		
87	Pollinator OBT - 1B	↓	unit		
88	Sprinkler for grapes KN - 400	↓	unit		
89	Pollinator for grapes KP - 1600	↓	unit		

Number of line	AGRICULTURAL PRODUCTION MEANS	Unit of measurement	Amount	Average price	Volume
A	B	C	1	2=(3:1)	3
90	Accumulator ( 12V / 55A )	unit			
91	Tire for passenger vehicle ( 175/13 )	unit			
92	Tire for cargo vehicle	unit			

\_\_\_\_\_  
(Name, surname and phone number of interviewer)

\_\_\_\_\_  
/Date/

**Note:** The table 4 includes information on production means, which are broadly used in agriculture. In case of barter the total cost (volume) and average price should be recalculated based on average price of the given product at this moment. Indicators on services in the "Transport expenditures" line should be recalculated by t/km (for example, if 5 tons cargo transported 10 km and were paid 3000 drams, then in 1 column will be 50 (5\*10), in 2<sup>nd</sup> – 60 (3000 / 50) drams and in 3<sup>rd</sup> - 3000 drams. The services of capital repair of motors should include also the cost of spare parts. Only cost of service without cost of buildings should be recorded in the 2<sup>nd</sup> and 3<sup>rd</sup> columns of "Current and capital repair of production buildings". In the corresponding column for part "Machinery and spare parts" is should be mentioned the date of production of acquired machine (equipment) and (\*) after the date of production for new (unused) machine (equipment). The column "Unit of measurement" represents the unit of measurement for each production mean. The amount of each purchased production mean in kind, i.e. by unit of measurement should be completed in column "Amount". The column "Volume" represents the total amount paid in drams for given purchased production mean. The average price for the unit of production mean in drams ("Volume": "Amount") is completed in the column "Average price".



# NATIONAL STATISTICAL SERVICE OF THE REPUBLIC OF ARMENIA

## STATE STATISTICAL OBSERVATION QUESTIONNAIRE

*Submitted according to the Law "On State Statistics" AL-48 dated 4 April 2000, "Annual Program of State Statistical Work" adopted by the Council on State Statistics of the Republic of Armenia in the order established by the law and order established by the resolution of RA State Council on Statistics "On Adopting the Order of supplying statistical information" dated 3 October 2003.*

CONFIDENTIALITY OF THE PROVIDED INFORMATION IS GUARANTEED BY LAW.

Should be submitted to	Should be submitted by	Deadline of submission
1 National Statistical Service  2. Marz Agency (Territorial Unit) of the National Statistical Service	<b>Legal persons, individual entrepreneurs engaged in production activity</b>	Before the 1 <sup>st</sup> of April following the reporting period

Submitted by _____ <div style="text-align: right; margin-right: 100px;">(name)</div> Main type of actual activity _____ Location _____ <u>I I I I I I I</u> <div style="text-align: right; margin-right: 100px;">(postal code)</div> Marz _____ Community _____ Registration number in the State Register <u>I I I I I I I I I I</u> Identification code <u>I I I I I I I I I I</u>	<u>FORM</u> <u>1-GIN</u> <div style="background-color: #cccccc; padding: 2px;"><b>(annual)</b></div> <u>Confirmed</u> By the Resolution N 10 N dated March 2004 of the State Council on Statistics of the Republic of Armenia
<b>No filling in</b> ↓	
<i>Registration number of the state register and identification code should be completed from the registration certificate given by the Agency of State Register of Legal Persons of the Ministry of Justice of the Republic of Armenia.</i>	NACE <u>I I I I I I I</u>  Marz <u>I I I</u>  Community <u>I I I I</u>
<i>In case of violation of the Law on State Statistics, both the information suppliers and the officials of the state statistical institution bear the responsibility according to the order established by the Law".</i>	

### On Recording of Prices on Industrial Organizations' Outputs for 200\_\_

(data should be filled, excluding VAT and excise tax)

Type of product (product-representative)	CPA code		Type of product (product-representative)	CPA code			
	Name			Name			
	Brief description			Brief description			
	Unit of measurement			Unit of measurement			
	Number in kind	Total invoice cost (excluding VAT and excise tax, including subsidies) (drams)	Average price per unit (drams)		Number in kind	Total invoice cost (excluding VAT and excise tax, including subsidies) (drams)	Average price per unit (drams)
A	1	2	3=[2]:[1]	A	1	2	3=[2]:[1]
January				January			
February				February			
March				March			
April				April			
May				May			
June				June			
July				July			
August				August			
September				September			
October				October			
November				November			
December				December			
Total				Total			

Type of product (product- representative)	CPA code		Type of product (product- representative)	CPA code			
	Name			Name			
	Brief description			Brief description			
	Unit of measurement			Unit of measurement			
	Number in kind	Total invoice cost (excluding VAT and excise tax, including subsidies) (drams)	Average price per unit (drams)		Number in kind	Total invoice cost (excluding VAT and excise tax, including subsidies) (drams)	Average price per unit (drams)
A	1	2	3=[2]:[1]	A	1	2	3=[2]:[1]
January				January			
February				February			
March				March			
April				April			
May				May			
June				June			
July				July			
August				August			
September				September			
October				October			
November				November			
December				December			
Total				Total			

Type of product (product-representative)	CPA code		Type of product (product-representative)	CPA code			
	Name			Name			
	Brief description			Brief description			
	Unit of measurement			Unit of measurement			
	Number in kind	Total invoice cost (excluding VAT and excise tax, including subsidies) (drams)	Average price per unit (drams)		Number in kind	Total invoice cost (excluding VAT and excise tax, including subsidies) (drams)	Average price per unit (drams)
A	1	2	3=[2]:[1]	A	1	2	3=[2]:[1]
January				January			
February				February			
March				March			
April				April			
May				May			
June				June			
July				July			
August				August			
September				September			
October				October			
November				November			
December				December			
Total				Total			

**Codes of the product types should not be completed by organization.  
In case cells of the table are not sufficient, please use extra page (s).**

“.....” ..... 200\_\_  
(completion date)

\_\_\_\_\_  
Name, surname of the executor

Manager \_\_\_\_\_ seal  
(signature)

Telephone \_\_\_\_\_

“.....” ..... 200\_\_