

Questionnaire for BASIS project: individual farms

This symbol means that the respondents should use the books in answering a question concerned

Part 1. Land

1.1. Farm land area and its use in 2001

	Area
	hectares
Total in farm disposal	1
of which arable land	2
Used for farming	3
of which arable land	4

1.2. Way of farmland acquiring

**if the actual prices were fixed in kind, please estimate in monetary form*

	hectares	Prices, RUR/ha	Year of acquisition
In property, total	1	X	X
of which	X	X	X
Purchased	2	X	X
land shares	3	4	5
land plots, of which	6	7	8
from citizens	9	10	11
from legal entities	12	13	14
from municipalities	15	16	17
other	18	19	20
Land shares contributed to equity	21	22	23
Leased	24	X	X
of which	X	X	X
lease of land shares	25	26	X
lease of land plots, of which	27	28	X
from citizens	29	30	X
from legal entities	31	32	X
from municipalities	33	34	X
other	35	36	X
Rent with long life support	37	38	X

Other use of citizens' lands	39	40	41
Other use of lands of other owners	42	43	44
Use of land with uncertain legal status	45	46	47

1.3. Have your farm attracted farm lands in addition to already used ones in 2001

YES ⇒ go to 1.4. 1

NO ⇒ go to 1.6. 0

1.4. If YES, fill the following table

**if the actual prices were fixed in kind, please estimate in monetary form*

	Lease		Purchase	
	ha	RUR/ha*	ha	RUR/ha*
Attracted lands, total	1	X	13	X
of which from:	X	X	X	X
Citizens	2	3	14	15
Farm enterprises	4	5	16	17
Non agricultural entities	6	7	18	19
Municipalities	8	9	20	21
Other (indicate)	11	12	22	23

** if the actual prices were fixed in kind, please estimate in monetary form*

	ha	RUR/ha*
Attracted land shares, total	24	X
of which:	X	X
purchase	25	26
contribution to the equity of share	27	28
contribution to the equity of right to use a share	29	30
lease	31	32
other (indicate)	34	35



1.5. What were the terms of lease of farm lands (shares) in 2001?

- term of lease

1. less than 1 year _____ ha
2. _____ ha
3. 4- 10 _____ ha.
4. more than 10 years _____ ha.

- form of payment

5. land tax _____RUR/ha
6. fixed monetary _____ RUR/ha
7. fixed in kind _____RUR/ha
8. crop sharing _____RUR/ha
9. services _____RUR/ha
10. did not pay at all _____RUR/ha

1.6. **Have your farm sold farm lands in 2001**

- YES ⇒ go to 1.7. **1**
- NO ⇒ go to 1.8. **0**

1.7. **If YES, fill the following table:**

** if the actual prices were fixed in kind, please estimate in monetary form*

	Area	Price
	Ha	RUR/ha
<i>Sold farm lands, total</i>	1	X
of which	X	X
Citizens	2	3
Farm enterprises	4	5
Non agricultural entities	6	7

1.8. **Have your farm rent out farm lands in 2001?**

- YES ⇒ go to 1.9. **1**
- NO ⇒ go to 1.12. **0**





1.9. **If YES, fill the following table:**

**if the actual prices were fixed in kind, please estimate in monetary form*

	Area	Price
	Ha	RUR/ha
<i>Rented out farm lands, total</i>	1	X
of which	X	X
Citizens	2	3
Farm enterprises	4	5
Non agricultural entities	6	7

1.10. **What were the terms of lease out of farm lands (shares) in 2001??**

• term of lease

1. less than 1 year _____ ha
2. 1-3 _____ ha
3. 4- 10 _____ ha.
4. more than 10 years _____ ha.

• form of payment

5. land tax _____RUR/ha
6. fixed monetary _____ RUR/ha
7. fixed in kind _____RUR/ha
8. crop sharing _____RUR/ha
9. services _____RUR/ha
10. did not get payment at all _____RUR/ha

1.11. **What were the reasons to rent land out (not more than 3 options).**

1. are not able to cultivate ourselves;
2. more profitable than cultivate ourselves;
3. due to a certain outside pressure;
4. lands turn to be unfit for farming;
5. other (indicate) _____

1.12. **Which problems you face with in land transactions (not more than 3 options)**

1. do not know whether land transactions are allowed;
2. do not know market prices ;
3. do not know procedures of registration of transactions;
4. high costs of transactions;
5. difficulties of registration of land transactions ;
6. expansive cadastre mapping;
7. do not know where to get the needed papers;
8. land shares fragmentation;
9. regional and municipal authorities express negative attitude for land (shares) transactions;
10. municipality enforces to make transactions under the certain conditions;
11. buyer enforces to make transactions under the certain conditions;
12. other (indicate) _____;
13. no problems;
14. no problems because no need to have land transactions.



1.13. **Which legal documents for land you have**

	Договор аренды	Свидетельство собственности	Договор купли-продажи	Другие
Owned	X	6	7	8
Leased	X	X	X	X
of which	X	X	X	X
lease of shares	1	X	X	9
lease of plots	2	X	X	10
of which	X	X	X	X
Citizens	3	X	X	11
Farm enterprises	4	X	X	12
municipality	5	X	X	13

1.14. **Has anybody suggest you to sell (rent) your farm klands in 2001?**

- YES ⇒ go to 1.15. **1**
- NO ⇒ go to 1.16. **0**

1.15. **If YES, than who they were?**

1. farm enterprises
2. farmers
3. land share owners for rent out
4. land share owners for sale
5. land share owners for subsistent farming
6. non agricultural entities
7. other (indicate) _____

1.16. **What is a rayon norm of gratuitous land allotment in your rayon? _____ ha.**

1.17. **Report some data about your rayon:**

1. what is an average rent for state/municipal lands _____ RUR/ha;
2. what is an average rent for land share _____ RUR/
3. land tax _____RUR/ha on avearge;
4. average price for land share _____ RUR/ha;
5. average price for municipal land _____ RUR/ha;
6. average price for lands of farm enterprises _____ RUR/ha;

1.18. **Have you a need to expand farming area?**

- YES ⇒ go to 1.23. **1**
- NO ⇒ go to 1.24. **0**

1.19. **If YES, in which way are you going to expand land area:**

1. buy from the state;
2. buy from other farm enterprise;
3. buy from citizens;
4. buy land shares;
5. lease from the state;
6. lease from other farm enterprise;
7. lease from citizens;
8. lease land shares
9. take for free use from the state;
10. take for free use from other farm enterprise;
11. take for free use from citizens;
12. other (indicate) _____

1.20. If your farm will need to expand land area have you an option to do that:

into ownership

1. YES
2. NO
3. Do NOT Know

into use

4. YES
5. NO
6. HE 3HAI0

1.21. Do you have need to cut down your farming area?

- YES ⇨ go to 1.26. 1
- NO ⇨ go to 1.27. 0

1.22. If YES, in which way are you going to cut area?

1. break off (not prolong) lease contract with municipality;
2. break off (not prolong) lease contract with legal entities;
3. break off (not prolong) lease contract with citizens;
4. break off (not prolong) lease contract with land share owners;
5. sell lands;
6. rent out lands;
7. other (indicate) _____

1.23. Was your land requisited in 2001?

- YES 1
- NO 0

1.24. If YES, than:

in whose favour _____

which size of area _____ (ha)

1.25. What was compensation _____RUR/ha*.

**if the actual prices were fixed in kind, please estimate in monetary form*

Part 2. Labor

2.1. How many members of your family were involved in agricultural production in 2001.

	Total, men	Including teenagers
Entirely occupied	1	3
Partial/seasonal occupation	2	4

2.2. How many workers were hired for agricultural production in 2001.

	Total, men	Including teenagers
Entirely occupied	1	3
Partial/seasonal occupation	2	4

2.3. Occupation in farming. Indicate number of days and hours worked by an average worker in 2001.

	Winter		Spring		Summer		Autumn	
	Days	Hours\day	Days	Hours\day	Days	Hours\day	Days	Hours\day
Entirely occupied family members	1	5	9	13	17	21	25	29
Partial/seasonal occupation family members	2	6	10	14	18	22	26	30
Entirely occupied hired workers	3	7	11	15	19	23	27	31
Partial/seasonal occupation hired workers	4	8	12	16	20	24	28	32

2.4. Occupation in livestock breeding. Indicate number of days and hours worked by an average worker in 2001.

	Winter		Spring		Summer		Autumn	
	Days	Hours\day	Days	Hours\day	Days	Hours\day	Days	Hours\day
Entirely occupied family members	1	5	9	13	17	21	25	29
Partial/seasonal occupation family members	2	6	10	14	18	22	26	30
Entirely occupied hired workers	3	7	11	15	19	23	27	31
Partial/seasonal occupation hired workers	4	8	12	16	20	24	28	32

2.5. Working time distribution.

	Total*	Other works, %	Farming, %	Livestock breeding, %
Entirely occupied family members	100%	1	2	3
Partial/seasonal occupation family members	100%	4	5	6
Entirely occupied hired workers	100%	7	8	9
Partial/seasonal occupation hired workers	100%	10	11	12

2.6. Salaries in 2001.

	In monetary terms, rur.	In kind payments in monetary equivalent, rur
Entirely occupied family members	1	5
Partial/seasonal occupation family members	2	6
Entirely occupied hired workers	3	7
Partial/seasonal occupation hired workers	4	8

2.7. Do you have enough availability of labor?

<i>Of permanent employees</i>		<i>Temporary/seasonal employees</i>	
<input type="checkbox"/> Enough	1	<input type="checkbox"/> enough	4
<input type="checkbox"/> excess labor _____ persons	2	<input type="checkbox"/> excess labor _____ persons	5
<input type="checkbox"/> shortage _____ persons	3	<input type="checkbox"/> shortage _____ persons	6

2.8. The excess of what kind of employees do you have:

<i>Of permanent employees</i>		<i>Of permanent employees</i>	
<input type="checkbox"/> specialists _____ persons	1	<input type="checkbox"/> of specialists _____ persons	6
<input type="checkbox"/> machine operators _____ persons	2	<input type="checkbox"/> machine operators _____ persons	7
<input type="checkbox"/> cattle-breeder _____ persons	3	<input type="checkbox"/> cattle-breeder _____ persons	8
<input type="checkbox"/> unskilled laborers _____ persons	4	<input type="checkbox"/> unskilled laborers _____ persons	9
<input type="checkbox"/> laborers of other professions (specify) _____ persons	5	<input type="checkbox"/> laborers of other professions (specify) _____ persons	10

2.9. In case of the excess of permanent employees, why don't you discharge them?

1. Seasonal character of production
2. Expectations in the growth of production
3. Discontent in the collective
4. Increase in stealing, drunkenness, the worsening in the criminal situation in rural area
5. Deterioration of the situation in the families of discharged persons
6. Other reasons (specify, please) _____

2.10. The shortage of what kind of employees do you have:

<i>Of permanent employees</i>		<i>Of permanent employees</i>	
<input type="checkbox"/> specialists _____ persons	1	<input type="checkbox"/> of specialists _____ persons	6
<input type="checkbox"/> machine operators _____ persons	2	<input type="checkbox"/> machine operators _____ persons	7
<input type="checkbox"/> cattle-breeder _____ persons	3	<input type="checkbox"/> cattle-breeder _____ persons	8
<input type="checkbox"/> unskilled laborers _____ persons	4	<input type="checkbox"/> unskilled laborers _____ persons	9
<input type="checkbox"/> laborers of other professions (specify) _____ persons	5	<input type="checkbox"/> laborers of other professions (specify) _____ persons	10

2.11. In case of the shortage of permanent employees, why can't you engage additional workers?

1. Other employers in this rural area pay more to their employees
2. Higher level of salaries in the nearest city (town, village)
3. Low professional skill
4. Lack of the workers in able to work age
5. Lack of the workers without bad habits
6. Lack of the apartments for new comers
7. Other reasons (please, specify) _____

2.12. Did your enterprise hide seasonal labor in 2001 not from the enterprise?

- YES ⇒ pass to the question 2.7. 1
- NO ⇒ pass to question 2.8. 0

2.13. If YES, what share of total work in 2001 was done by the hidden seasonal labor?

1. Treatment of crops _____%
2. Harvesting _____%
3. Construction and repairing _____%
4. Other types of work (please, specify) _____%

2.14. Why do you hide permanent workers. Rank, please, from the frequent to a rare reason. (1 – the most frequent reason, 4 – the less frequent reason).

1. To compensate the discharge of employees _____
2. The need to increase the skill of employees _____
3. Increase in production _____
4. Other reason (specify) _____

2.15. The main reasons of discharging of permanent employees initiated by the managers. Rank, please, from the frequent to a rare reason. (1 – the most frequent reason, 4 – the less frequent reason).

	Employees	
	Permanent	Temporary
Low professional skill a	1	6
Low productivity of labor	2	7
Low labor discipline	3	8
Stealing and/or hard drinking	4	9
Other reason (specify) _____	5	10

2.16. Main forms of payment used in your enterprise

	Time wage	piece-work payment	Wage plus bonus system	Other (specify)
Specialists	1	2	3	4
Machine operators	5	6	7	8
Cattle-breeders	9	10	11	12
Low skilled workers	13	14	15	16
Temporary/Seasonal workers	17	18	19	20



2.17. Arrears of wages in the enterprise by the end of 2001 _____ months.

2.18. If YES, how many men and how many days per year.

	Men	Days per year
Entirely occupied	1	7
	2	8
	3	9
Partially/seasonally occupied	4	10
	5	11
	6	12

2.19. Family members are working:

1. In agricultural production _____ men.
2. In servicing and cultural sphere _____ men.
3. In industry, construction, transport _____ men.
4. In other places (indicate) _____ --
_____ men.

2.20. Is any of family members partially/seasonally employed somewhere ?

- YES ⇒ переход к вопросу 2.22. 1
- NO ⇒ переход к вопросу 2.23. 0

2.21. Partially/seasonally employed family members are working in:

1. In agricultural production _____ men.
2. In servicing and cultural sphere _____ men.
3. In industry, construction, transport _____ men.
4. In other places (indicate) _____ --
_____ men.

2.22. Are any of the following employed in other places:

1. Entirely occupied hired workers
 - YES ⇒ переход к вопросу 2.24. 1
 - NO ⇒ переход к вопросу 3.1. 0
2. Partially/seasonally occupied hires workers
 - YES ⇒ переход к вопросу 2.24. 1
 - NO ⇒ переход к вопросу 3.1. 0

2.23. If YES, where?

1. In agricultural production _____ men.
2. In servicing and cultural sphere _____ men.
3. In industry, construction, transport _____ men.
4. In other places (indicate) _____ men.

Part 3. Purchased inputs

Mineral fertilizers

3.1. Fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

		Total	Commodity credit	Barter	Encash	Cashless	Mutual set-lements
Purchased fertilizers, total in kind	Volume, tons	1	X	X	X	X	X
from them import fertilizers,	Volume, tons	2	3	4	5	6	7
	Price, roubles per ton	X	8	9	10	11	12
Incl. purchased by:							
Commercial intermediary incl. agricultural chemistry without service on applying fertilizers	% of volume	13	14	15	16	17	18
	Price, roubles per ton	X	19	20	21	22	23
Producer of fertilizers	% of volume	24	25	26	27	28	29
	Price, roubles per ton	X	30	31	32	33	34
Agricultural chemistry (with service on applying fertilizers)	% of volume	35	36	37	38	39	40
	Price, roubles per ton	X	41	42	43	44	45
Regional administration	% of volume	46	47	48	49	50	51
	Price, roubles per ton	X	52	53	54	55	56
Buyer of agricultural products	% of volume	57	58	59	60	61	62
	Price, roubles per ton	X	63	64	65	66	67
Holding company	% of volume	68	69	70	71	72	73
Other (indicate) _____	% of volume	74	75	76	77	78	79
	Price, roubles per ton	X	80	81	82	83	84

3.2. Annual average delay of payments to supplier of fertilizer, in days in 2001 _____.

3.3. Volumes and prices of mineral fertilizers purchased in 2001.

	In kind		Average share of nutrient equivalent in one ton
	Tons	Roubles per ton	
Nitric	1	2	3
Potash	4	5	6
Phosphoric	7	8	9
Combined	10	11	12

Combustive-lubricating materials

3.4. Fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

Gasoline AI-76		Total	Commodity credit	Barter	Encash	Cashless	Mutual settle-ments
Purchased, total	Volume, tons	1	X	X	X	X	X
At filling station	% of volume	2	3	4	5	6	7
	Price, roubles per ton	X	8	9	10	11	12
Regional administration	% of volume	13	14	15	16	17	18
	Price, roubles per ton	X	19	20	21	22	23
Commercial intermediary	% of volume	24	25	26	27	28	29
	Price, roubles per ton	X	30	31	32	33	34
Buyer of agricultural products	% of volume	35	36	37	38	39	40
	Price, roubles per ton	X	41	42	43	44	45
Holding company	% of volume	46	47	48	49	50	51
	Price, roubles per ton	X	52	53	54	55	56
Other (indicate)	% of volume	57	58	59	60	61	62
	Price, roubles per ton	X	63	64	65	66	67

3.5. Fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

Diesel		Total	Commodity credit	Barter	Encash	Cashless	Mutual settlements
Purchased, total	Volume, tons	1	X	X	X	X	X
At filling station	% of volume	2	3	4	5	6	7
	Price, roubles per ton	X	8	9	10	11	12
Regional administration	% of volume	13	14	15	16	17	18
	Price, roubles per ton	X	19	20	21	22	23
Commercial intermediary	% of volume	24	25	26	27	28	29
	Price, roubles per ton	X	30	31	32	33	34
Buyer of agricultural products	% of volume	35	36	37	38	39	40
	Price, roubles per ton	X	41	42	43	44	45
Holding company	% of volume	46	47	48	49	50	51
	Price, roubles per ton	X	52	53	54	55	56
Other (indicate) _____	% of volume	57	58	59	60	61	62
	Price, roubles per ton	X	63	64	65	66	67

Seeds

3.6. Volumes of using and prices of seeds in 2001. Fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

		Own production	Purchased
Total	Roubles	1	2
Grain (except leguminous)	Tons	3	4
	Price, roubles per ton	5	6
Oilseeds	Tons	7	8
	Price, roubles per ton	9	10
Fiber flax	Tons	11	12
	Price, roubles per ton	13	14

Feed

3.7. Volumes of using and prices of feed in 2001. Fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

	Units	Own production	Purchased
Feed, total	Feed units	1	2
Incl. mixed fodder	Feed units	3	4
	Tons	5	6
	Roubles per ton	7	8
Hay	Feed units	9	10
	Tons	11	12
	Roubles per ton	13	14
Pasture feed	Feed units	15	16
	Tons	17	18
	Roubles per ton	19	20

3.8. Using of feed in 2001.

	Mixed fodder		Hay		Pasture feed	
	Tons	Feed units	Tons	Feed units	Tons	Feed units
Total	1	2	3	4	5	6
Cattle	7	8	9	10	11	12
Incl. milk cows	13	14	15	16	17	18
Pigs	19	20	21	22	23	24
Hens	25	26	27	28	29	30

Agricultural machinery

3.9. Did your farm buy agricultural machinery in 2001?

- YES ⇒ go on to the question 3.11. **1**
- NO ⇒ go on to the question 3.12. **0**

3.10. If YES, fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

	1	2	3	4					5						
				Form of payment					Channel of acquisition						
				Commodity credit	Barter	Encash	Cashless	Mutual settlements	By dealers	By machinery producer	By leasing program	Incl. state leasing	By buyer of agricultural products	By holding company	By intermediary
A	B	B	Г	Д	A	Б	В	Г	Д	Е	Ж	З			
	1.1	1.2	1.3	1.4					1.5						
	2.1	2.2	2.3	2.4					2.5						
	...														

3.11. Did the farm attract agricultural machinery for land cultivation from outside in 2001?

YES ⇒ go on to question 3.13. 1

NO ⇒ go on to question 3.14. 0

3.12. If YES, fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

Machinery used	Working days	Average price for working day, roubles*
Tractors	1	2
Grain harvesters	3	4
Feed harvesters	5	6
Lorries	7	8

3.13. Did the farm work the land for other agricultural producers in 2001?

YES ⇒ go on to question 3.15. 1

NO ⇒ go on to question 4.1. 0

3.14. If YES, fill in the following table.

**if the price was fixed in kind, estimate it in money terms*

Machinery used	Working days	Average price for working day, roubles.**
Tractors	1	2
Grain harvesters	3	4
Feed harvesters	5	6
Lorries	7	8



Part 5. Finance

5.1. Financial resources of the farm in 2001 (liabilities)

	млн. руб.	% по привлеченным средствам
Own financial resources	1	X
Financial resources attracted – total	2	X
Including:	3	41
State subsidies – total	4	X
<i>Incl. from federal budget</i>	5	X
<i>from regional budget</i>	6	X
Commodity credit (estimation in roubles)	7	X
combustive-lubricating materials	8	X
<i>Incl. owing to federal budget</i>	9	X
<i>regional budget</i>	10	X
<i>other</i>	11	X
cattle	12	X
<i>Incl. owing to federal budget</i>	13	X
<i>regional budget</i>	14	X
<i>other</i>	15	X
other (indicate)	16	X
Banking credit – total	17	42
for less than one year period	18	43
<i>Incl. subsidized from federal budget</i>	19	44
<i>from regional budget</i>	20	45
from 1 to 3 years period	21	46
more than 3 years period	22	47
Leasing (estimate the value of assets delivered)	23	48
<i>Incl. owing to federal budget</i>	24	49
<i>regional budget</i>	25	50
<i>other</i>	26	51
Other loans (indicate)	27	52
Overdue payables	28	X
for budgets, total	29	X
federal budget	30	X
off-budget funds	31	X

regional budgets	32	X
local	33	X
finances and penalties	34	X
for banks	35	X
suppliers (including lessor)	36	X
incl. for delivery of electric energy	37	X
for delivery of gas	38	X
wages to workers	39	53
<i>Other financial resources attracted (indicate)</i>	40	54

5.2. Use of financial resources attracted in 2001, mln roubles

	2001
<i>Repayment of arrears</i>	1
To budget and off-budget funds	2
Other creditors	3
Quantity of creditors (approximately) – units	4
<i>Investments</i>	
<i>Investments executed</i>	
Capital investments to	5
Acquiring land plots or land shares	6
Building construction	7
Acquiring of machinery and equipment	8
Acquiring of cattle	9
Acquiring of (implementation costs) new technologies	10
Costs on consulting service	11
Training of personnel	12
Other	13
<i>Reinforcement of working capital</i>	14
<i>Incl.: purchasing of fuel</i>	15
<i>purchasing of feed</i>	16
<i>purchasing of seeds</i>	17
<i>purchasing of fertilizers and chemicals</i>	18
<i>funds for social sphere keeping</i>	19

5.3. Do you have an opportunity to attract credits?

1. short-term

YES 1

NO 0

2. long-term

YES 1

NO 0

5.4. Did you have an access to credits with compensation of part of interest rate from federal budget:

1. Federal

YES 1

NO 0

2. Regional

YES 1

NO 0

There are NO such credits -1

5.5. Main obstacles for access to credits (choose up to 3 answers):

1. farm's debts
2. bad credit history of the farm
3. interest rate for credit is higher than farms' profitability
4. no or not sufficient security property
5. sort terms of credit
6. high risk of not repayment of the obtained credit
7. complicated credit paper work
8. no banks available, that gives credits to agriculture
9. lack of information on crediting
10. other (indicate)

Including difficulties with receiving subsidized credit:

11. limited access to subsidized credit
 12. complicated procedure of credit paper work
 13. complicated accounting
 14. absence or lack of information about the procedure of receiving subsidized credit
 15. other (indicate)
-

Part 6. Production and marketing



6.1. Volume of marketing and marketing prices in 2001 Fill in a Table.

Channel of marketing									
Total volume of marketing /to	Volume, tons	1	2	3	4	5	6	7	8
	Revenue, 1000 roubles	9	10	11	12	13	14	15	16
By marketing channels									
Processing plants	As % of total volume	17	18	19	20	21	22	23	24
	Price, Rouble per ton	25	26	27	28	29	30	31	32
Procurement organizations (regional food stocks), agents of local administration	As % of total volume	33	34	35	36	37	38	39	40
	Price, Rouble per ton	41	42	43	44	45	46	47	48
Food service	As % of total volume	49	50	51	52	53	54	55	56
	Price, Rouble per ton	57	58	59	60	61	62	63	64
Food retail stores	As % of total volume	65	66	67	68	69	70	71	72
	Price, Rouble per ton	73	74	75	76	77	78	79	80
City market Городской рынок	As % of total volume	81	82	83	84	85	86	87	88
	Price, Rouble per ton	89	90	91	92	93	94	95	96
Large-scale trade companies	As % of total volume	97	98	99	100	101	102	103	104
	Price, Rouble per ton	105	106	107	108	109	110	111	112
Direct sales to budget entities	As % of total volume	113	114	115	116	117	118	119	120
	Price, Rouble per ton	121	122	123	124	125	126	127	128
Barter	As % of total volume	129	130	131	132	133	134	135	136
	Price, Rouble per ton	137	138	139	140	141	142	143	144
Direct sales to popula-	As % of total volume	145	146	147	148	149	150	151	152

tion (final consumers)	Price, Rouble per ton	153	154	155	156	157	158	159	160
Other large-scale farms	As % of total volume	161	162	163	164	165	166	167	168
	Price, Rouble per ton	169	170	171	172	173	174	175	176
Other channels	As % of total volume	177	178	179	180	181	182	183	184
	Price, Rouble per ton	185	186	187	188	189	190	191	192

Part 7. Miscellaneous

7.1. Do you have access to the information about the inputs for agriculture and their prices:

YES 1

NO 0

7.2. Where do you get the information on inputs and market prices for inputs (chose not more than 3 answers)?

1. Newspapers and magazines;
2. Radio;
3. Television;
4. Known people:
5. Local department of agriculture;
6. Fairs, and exhibitions;
7. Advertising leaflets, booklets;
8. From suppliers;
9. At the stores, providing inputs;
10. Other (Please, specify) _____.

7.3. Evaluate the weather conditions for production of following crops in 2001:

	Favorable	Better than average	Average	Worse than average	Extremely unfavorable
Grain (leguminous excl.)	1	2	3	4	5
Sunflower seeds	6	7	8	9	10
Flax	11	12	13	14	15
Feed crops	16	17	18	19	20

Annexes: the forms of accounts (see separate file)

Form №5 – agri-food sector

Form №6 – agri-food sector

Form №9 – agri-food sector

Form №13 – agri-food sector

Form №15 – agri-food sector

Form №16 - agri-food sector

Accounts on numbers and flows of machine operators

Form №1 – K

Account on labor discipline