

# FARM STRUCTURE CENSUS 2001

Registered by SO SR entry No. 64/01 from 19/10/2000 Individual data protection is ensured by the law of the SNC No. 322/1992 of the Collection in wording of latter regulation  
 The Statistical Office of the Slovak Republic is responsible for individual data protection.

**Dear respondent,**

this survey is a part of the Programme of the Official Statistical Surveys approved for the year of 2001. Reporting duty to provide entire, correct and true information results for you from the §27 of the Law of the SNC No. 322/1992 of the Collection in wording of latter regulation. Given individual data are protected, they aren't published and serve exclusively for statistical purposes. Thank you for their timely provision, we look forward to further co-operation.

Date	Signature and stamp of farmer or head of farm	Enumerator's signature
------	---	------------------------

Code of municipality <input type="text"/>	Enum. ord. No. <input type="text"/>	Farm ord. No. <input type="text"/>	Identif. number of organisation <input type="text"/>
--	--	---------------------------------------	---

**810  
Module**

**Name and headquarters of farm**

Family name and first name of farmer/name of organisation

**Head of farm:** farmer = 1, husband/wife of farmer = 2, other family member = 3, non-family member =4  2  
 ( row 2 is fulfilled by physical persons only)

**Type of farm :** physical person = 1, legal person = 2  3      Total number of family members  4  
 ( row 4 is fulfilled by physical persons only)

**Address of farm's headquarters ( r.5 - 12) :**

Name of municipality

Street

Postal code <input type="text"/>	Descriptive number <input type="text"/>	Dialling code <input type="text"/>	Telephone number <input type="text"/>
-------------------------------------	--	---------------------------------------	--

Fax number <input type="text"/>	Mobile phone unit No. <input type="text"/>
------------------------------------	---

**Entrepr. location :** name of municipality in words.....  munic. code  13

**Production conditions:** land price group  14      disadvantaged field = 1, other field = 2  15

total number of allotments  16

**811**  
**Module**

**Goal of farm economic activity**

**Production used:** for self-consumption only = 1, part of production sold = 2, prevailing production for market = 3  
for market only = 4

1

**812**  
**Module**

**Characteristics of economic activity**

**Main activity:** Agricultural = 01 Forestry = 02 Fishery = 05 Other = 99

1

**Specify agricultural activity (01) according to Annex No. 2 :**

2

**Specify the most significant non-agricultural activity according to Annex No. 2 :**

3

**Way of accounting:** single = 1, double = 2, only registration of receipts = 3, none = 4

4

**Do you pay VAT?** yes = 1, no = 2

5

**Share of foreign capital in economic activity of reporting unit:** yes = 1, no = 2

6

**813**  
**Module**

**Farm members - persons 16 years and older** (fulfilled by physical persons only)

I.r.	Code of farm member status	Gender man=1 woman=2	Reached age	Education		Number of worked hours for the period from 1/11/2000 till 31/10/2001	Do you have money income for work at farm? yes = 1 no = 2	Do you share household with farmer? yes = 1 no = 2	Economic activity out of farming	Incomes out of farming	Are you an employee at farm? yes = 1 no = 2
				the highest	agricultural						
	1/			2/	3/				4/	5/	
1	2	3	4	5	6	7	8	9	10	11	12
1								x			x
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
99											

**1/ codes for the c. 1**  
farmer = 1,  
head of farm = 2,  
spouse of farmer = 3,  
child = 4,  
parents, grandparents = 5,  
partner of child = 6,  
grandchild, grandchild's partner = 7,  
sibling and his/her partner = 8,  
other relatives = 9,  
non-family member = 10

**2/ codes for the column 5**  
none = 1  
basic = 2  
SE = 3  
CSE = 4  
higher and university = 5

**3/ codes for the column 6**  
none = 1  
SE = 3  
CSE = 4  
higher and university = 5

**4/ codes for the column 10**  
in agriculture = 1  
out of agriculture = 2  
none = 3

**5/ codes for the column 11**  
none = 1  
from main job = 2  
from part-time job = 3  
from main and part-time job = 4  
pension = 5  
pension and job = 6  
other = 7

**814**  
**Module**

**Unpaid works**  
**from 1/11/2000 till 31/10/2001**  
(fulfilled by physical persons only)

Number of worked hours

1

**815**  
**Module**

**Information on employees**  
(fulfilled by legal persons only)

	i.r.	Head		Other managers		Other employees		
		man	woman	men	women	men	women	
		a	1	2	3	4	5	6
Number of stable staff for the period from 1/11/2000 till 31/10/2001 in physical persons		1						
in which at the age from r. 1	up to 24 years	2						
	25-29 years	3						
	30-34 years	4						
	35-39 years	5						
	40-44 years	6						
	45-49 years	7						
	50-54 years	8						
	55-59 years	9						
	60-64 years	10						
	over 65 years	11						
in which by education from r. 1	none	12						
	basic	13						
	secondary	14						
	of which agricultural	15						
	completed secondary	16						
	of which agricultural	17						
	higher and university	18						
of which agricultural	19							
Control sum (r.1 - 19 )		99						

**816**  
**Module**

**Annual fund of working time**  
(fulfilled by legal persons only)

	i.r.	Head		Other managers		Other employees		Seasonal workers 1/	
		man	woman	men	women	men	women	men	women
		a	1	2	3	4	5	6	7
number of persons from mod.815 r.1 c.1 to 6	up to 449	1							
	450 - 899	2							
	900 - 1349	3							
	1350 - 1799	4							
	1800 and more	5							
Number of worked hours from 1/11/2000 till 31/10/2001		6							
Control sum (r.1 to 6 )		99							

1/ columns 7 and 8 are fulfilled by physical persons as well

**817**  
**Module**

**Ordered work**  
**from 1/11/2000 till 31/10/2001**

Number of hours worked by others for farm

1

**818**  
**Module**

Land area as of 31/10/2001 in ha to 4 dec. pl.		l.r.	Own property		Land rented from others	Land area in total (c. 1-2+3)
			in total	from which land rented to others		
		a	1	2	3	4
Agricultural land utilised		1				
in which	arable land	2				
	hop gardens	3				
	vineyards	4				
	kitchen gardens	5				
	orchards	6				
	other permanent growths	7				
	meadows	8				
	pastures	9				
Forest land in total		10				
of which	coniferous	11				
	leafy	12				
Other area in total		13				
of which	ponds	14				
	non-utilised agricultural land	15				
of which from r. 15	arable land	16				
	meadows and pastures	17				
	vineyards	18				
	orchards	19				
Total land area = r. 1+10+13		20				

819 Module	Roofed area (in m <sup>2</sup> ) (utilised) period from 1/11/2000 till 31/10/2001	l.r.	Total area	in which for production of			
				seedlings	vegetable	decorative plants	other plants
		a	1	2	3	4	5
Green houses		1					
of which heated		2					
Foil houses		3					
from which heated		4					
Hotbeds		5			x	x	x
Control sum ( r.1 to 5)		99					

**820**  
**Module** Forest lands were from  
1/11/2000 till 31/10/2001

	yes =1	no=2	
- regularly utilised	<input type="text"/>	1	volume of logging in m <sup>3</sup>
- logged for wood	<input type="text"/>	2	to integral number
- for own consumption	<input type="text"/>	3	<input type="text"/>
- for sales	<input type="text"/>	4	<input type="text"/>
- of which for ind. process.	<input type="text"/>	5	<input type="text"/>

**821**  
**Module** Forest nursering  
from 1/11/2000 till 31/10/2001

	l.r.	Land area (in ha) to 4 dec.pl.	
		commercial	non-comm.
	a	1	2
On forest land	1		
Out of forest land	2		
Control sum (r.1+2)	99		

**822**  
**Module**

Land location as of 31/10/2001

Is land area of agricultural land utilised by you situated in cadastral area of one municipality?

yes = 1      no = 2      it doesn't consider me = 3

1

if not, continue in module 823

if yes, give name of municipality in words.....

mun. code       2

**823**  
**Module**

**Breakdown of land by municipalities**

(if you are farming at more municipalities, specify them)

Name of municipality in words	l.r.	Mun. code	Land area of util. agr. land (in ha) to 4 dec.pl.	
			module 818 r. 1 c. 4	module 818 r. 15 c. 4
	a	1	2	3
	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			
	26			
	27			
	28			
	29			
	30			
	31			
	32			
	33			
	34			
	35			
	36			
	37			
	38			
	39			
	40			
	41			
	42			
Control sum (r.1 to 42 )	99	x		

824 Module	Land use to 4 dec. pl. from 1/11/2000 till 31/10/2001	I.r.	Land area in ha	
			main crop	secondary crop
			a	1
Soft wheat	1			
Durum wheat	2			
Rye	3			
Barley	4			
Oat	5			
Grain maize	6			
Other cereals	7			
Pea	8			
Bean	9			
Other pulse for corn	10			
Potatoes in total	11			
Sugar beet technical	12			
Forage root and cabbage crops	13			
Tobacco	14			
Hop	15		x	
Oil rape in total	16			
Sunflower	17			
Soya	18			
Other oil plants	19			
Aromatic, herbal and spicy plants	20			
Other industrial or spinning plants	21			
Vegetable, melons, strawberry on open-air land	22			
Forage on arable land	23			
of which	grasses	24		
	other green forage	25		
	of which	green maize and for silage	26	
	leguminous	27		
Seeds, seedlings on arable land	28			
Other plants on arable land	29			
Green and foil hoouses	30			
of which	veget., melons, strawb.	31		
	flowers, decorat. plants	32		
Flowers and decorative plants on open-air land	33		x	
Fallows	34		x	
Kitchen gardens	35		x	
Permanent grass growths	36		x	
of which non-cultivated pastures	37		x	
Vineyards in total	38		x	
of which	table	39	x	
	must	40	x	
	undertrunks	41	x	
Orchards in total	42		x	
of which in re-cultivation	43		x	
Other permanent plants	44		x	

continuation		I.r.	Land area (in ha)
		a	main crop
			1
Cultivating nurseries in total		45	
in which	fruit trees	46	
	undertrunks of vineyard	47	
	decorative trees	48	
	forest nurseries- non-forest land	49	
Non-utilised agricultural land		50	
Other non-utilised agricultural land		51	
<b>Agricultural land in total 1/</b>		52	
Forest land and non-commer forest nurs.		53	
Commerc. forest nurseries on forest land		54	
Other areas without non-util. agr. land		55	
<b>Total farm area ( r.52 to 55)</b>		56	

825 Module	Combined cultivation from 1/11/2000 till 31/10/2001	I.r.	Land area (in ha)
		a	to 4 dec. pl.
			1
Vineyard and fruit trees		1	
Vineyard or fruit trees and other crops in total		2	
Annual crops together		3	
Other crops		4	
Control sum ( r.1 to 4 )		99	

826 Module	Supplementary indicators on agricultural land from 1/11/2000 till 31/10/2001	I.r.	1	
Irrigatable area (in ha) to 4 dec.pl.		1		
Irrigated area (in ha) to 4 dec.pl.		2		
Irrigated from yes = 1 no = 2	own well	3		
	surface waters	4		
	water reservoirs	5		
	public water supply	6		
	from other source	7		
Delivered amount of irrigation water (in m <sup>3</sup> )		8		
Fertilised area (in ha) to 4 dec.pl.	by industrial fertilisers	9		
	by stall manures	10		
Consumed fertilisers (in kg net. nutr.)	industrial in total	11		
	in which	nitrogenous (N)	12	
		phosphate (P <sub>2</sub> O <sub>5</sub> )	13	
	potash (K <sub>2</sub> O)	14		
Consumption of stall manure (in t) to 3 dec.pl.		15		
Green fertilisation (in ha) to 4 dec.pl.		16		
Recultivation of land (in ha) to 4 dec. pl.		17		
of which	liming	18		
	digging	19		
Area treated (in ha) to 4 dec.pl.	by chem. preparations for crop protection in total	20		
	of which anti-weed preparations	21		
Consumption of chemical preparations in total for protection of plants in kg to 2 dec.pl.		22		
Control sum ( r.1 to 22)		99		

1/ r.51 = r. 1 to 23 + 28 to 30 + 33 to 36 + 38 + 42 + 44 + 45 + 50 + 51

827 Module	Harvesting for the year of 2001	I.r.	AGROPROD	Harvested area (in ha) to 4 dec. pl.	Yield (in t) to 3 dec. pl.
		a	1	2	3
Soft wheat winter	1	0111121031			
Soft wheat spring	2	0111122032			
Durum wheat winter	3	0111111031			
Durum wheat spring	4	0111112032			
Rye winter	5	0111161031			
Rye spring	6	0111162032			
Barley winter	7	0111151031			
Barley spring (exluding malting)	8	0111152032			
Barley spring malting	9	0111152132			
Oat	10	0111164050			
Grain maize	11	0111131020			
Garden pea	12	0111221323			
Bean	13	0111221121			
Early eating potatoes	14	0111211100			
Late eating potatoes	15	0111211200			
Sugar beet technical	16	0111511000			
Forage beet	17	0111603200			
Oil rape winter	18	0111331222			
Oil rape spring	19	0111331323			
Sunflower	20	0111331121			
Green forage and silage maize	21	0111601100			
Capsicum	22	0113402000			
Garden strawberries	23	0113235000			
Lucerna	24	0111602200			
Purple clover double-cut	25	0111602100			
Must grape	26	0113120000			
Table grape	27	0113110000			
Hop	28	0111933000			
Permanent grass growths (meadows, pastures)	29	0111602800			
	30				
	31				
	32				
	33				
	34				
	35				
	36				
	37				
	38				
	39				
	40				
	41				
	42				
	43				
	44				
	45				
	46				
	47				
	48				
	49				
	50				
	51				
	52				
Control sum ( r.1 to 52 )	99	x			

828 Module	Vegetable yield for the year 2001 on arable land		l.r.	AGROPROD	Harvested area (in ha) to 4 dec. pl.		Yield (in t) to 3 dec.pl.	
					total	of which in foil and green houses	total	of which from foil and green houses
			a	1	2	3	4	5
White cabbage early	1	0112133100						
White cabbage late	2	0112133200						
Carrots early	3	0112111100						
Carrots late	4	0112111200						
Onion early and summer	5	0112113100						
Dry onion	6	0112113241						
Green garlic	7	0112113300						
Dry garlic	8	0112113442						
Gherkins	9	0112122100						
Salad cucumbers	10	0112122200						
Capsicum	11	0112136100						
Tomatoes	12	0112123100						
Water melons	13	0112121100						
Musk melons	14	0112121200						
	15							
	16							
	17							
	18							
	19							
	20							
	21							
	22							
	23							
	24							
	25							
Control sum ( r.1 to 25)	99	x						

829 Module	Vineyard as of 31/10/2001 in ha to 4 dec.pl.		l.r.	Must sorts		Table sorts		Other
				area in total	of which production	area in total	of which production	
			a	1	2	3	4	5
Bearing vineyards		1						
in which	from 4 to 20 years	2						
	over 20 years	3						
Non-bearing vineyards		4						
	newly-established	5						
in	young 1 - 4 years	6						
which	undertrunk up to 4 years	7						
	undertrunk over 4 years	8						
Recultivation		9		x		x		
Vineyards in total 1/		10						
Control sum ( r.1 to 10 )		99						

1/ (sum of columns 1+3+5 in r.10= mod.818 r.4 c.4 )

830 Module	Number of trunks as of 31/10/2001	mod. 829:	cultivated sorts	other
		in vineyards in pc.	from areas r. 1+4 c. 1 + 3	from area in r. 1+4 c. 5
			<input type="text"/>	<input type="text"/>
			1	2
			cultivated sorts	other
	out of vineyard in pc.		<input type="text"/>	<input type="text"/>
			3	4



831 Module	Fruits for 2001	l.r.	AGROPROD	Orchards in total		of which bearing		Total number (in pc) of trees and bushes		Yield of fruits (in t) to 3 dec.pl.	
				(in ha) to 4 dec.pl.				in total	of which in orchard	in total	of which in orchard
				area in total	of which production	area in total	of which production				
				a	1	2	3	4	5	6	7
apple trees	1	0113231100									
pear trees	2	0113231300									
peach trees	3	0113232100									
apricot trees	4	0113232200									
cherry trees	5	0113232600									
black cherry trees	6	0113232700									
plum trees (Bystrica sort)	7	0113232300									
other plum trees	8	0113232400									
greengage trees	9	0112232500									
walnut trees	10	0113241000									
sweet chestnut trees	11	0113240000									
hazelnut trees	12	0113242100									
other fruit trees	13	0113239000									
gooseberries	14	0113234100									
currants red and white	15	0113233000									
currants black	16	0113233300									
raspeberries	17	0113234200					x	x			
other berries	18	0113234900									
in total (r. 1 to 18)											
c.2= mod. 818 r.6 c.4	19	x									

**832**  
**Module** Do you apply non-arable technology?  
from 1/11/2000 till 31/10/2001

yes = 1, no = 2

 1

if yes, give area in ha to

4 dec.pl.

 2

**833**  
**Module** Cultivation of mushrooms  
from 1/11/2000 till 31/10/2001

Total area for cultivation of mushrooms (in m<sup>2</sup>) to integral number

 1

834 Module		Poultry (in pc.) as of 31/10/2001		I.r.	Number
				a	1
Poultry in total ( r. 2+5+8 to 15 )				1	
in which	breeding hens up to 6 months			2	
	of	for meat		3	
		which for eggs		4	
	breeding hens over 6 months			5	
	of	for meat		6	
		which for eggs		7	
	other hens	up to 6 months		8	
		over 6 months		9	
	feeding broilers			10	
	coks (breeding)			11	
	goosses,ganders,gooslings total			12	
	ducks,drakes,ducklings in total			13	
	turkeys, gobblers, chicks in total			14	
	guinea fowls			15	

836 Module		Goats and sheep (in pc.) as of 31/10/2001		I.r.	Number
				a	1
Goats and billy goats in total				1	
of	mother goats		2		
	which mated goats		3		
Sheep and rams in total ( r. 5+6 )				4	
of	breeding sheep and rams		5		
	which other sheep and rams		6		
of which (from r. 4)	ewes	milking ewes		7	
		other ewes		8	
	mated	milking lambs		9	
		other lambs		10	
Control sum ( r. 1 to 10)				99	

838 Module		Pigs (in pc.) as of 31/10/2001		I.r.	Number
				a	1
Pigs in total ( r. 2 to 12 )				1	
Up to 20 kg (all)				2	
In feeding	from 21 to 50 kg		3		
	from 51 to 80 kg		4		
	from 80 kg to 110 kg		5		
over 110 kg			6		
Breeding from 21 to 50 kg				7	
Breeding boars over 50 kg				8	
Breeding sows over 50 kg	mated		9		
	unmated		10		
Sows	mated		11		
	unmated		12		

835 Module		Cattle (in pc.) as of 31/10/2001		I.r.	Number	
				a	1	
cattle in total ( ( r. 2 to 19)				1		
up to 1 year of age	feeding	bulls		2		
		heifers		3		
	breeding	bulls		4		
		heifers		5		
over 1 year up to 2 y.	feeding	bulls		6		
		heifers		7		
	breeding	mated		8		
		heifers unmated		9		
breeding bulls				10		
over 2 y. of age	in feeding	bulls		11		
		heifers		12		
	breeding	mated		13		
		heifers unmated		14		
	breeding bulls				15	
	cows	milking	mated		16	
			unmated		17	
		other	mated		18	
unmated			19			

837 Module		Other animals (in pc.) as of 31/10/2001		I.r.	Number
				a	1
Fur bearing animals in total				1	
of which	minks		2		
	chinchilla		3		
	foxes		4		
	nutria		5		
Hares				6	
of which females				7	
Number of bee colonies				8	
Pigeons for meat				9	
Ass and donkey				10	
Ostrich				11	
Control sum ( r. 1 to 11)				99	

838 Module		Horses (in pc.) as of 31/10/2001		I.r.	Number	
				a	1	
Horses in total (r.2+3+7)				1		
in which	foals up to 1 year		2			
	horses from 1 to 3 years		3			
	in which	mares		4		
		stallions		5		
		other horses		6		
	horses 3-years and older				7	
	in which	mares		8		
		stallions		9		
		geldings		10		

840

Module

Breeding location as of 31/10/2001

Do you breed livestock within cadastral area of one municipality?

yes = 1, no = 2, it doesn't concern me = 3

 1

if not, continue in module 841

if yes, give name of municipality in words.....

mun. code

      2

841

Module

Breakdown of animals

(specify, if you breed them in various municip.)

Name of municipality	l.r.	Munic. code	Number of animals (in pc.) as of 31/ 10/ 2001				
			cattle	pigs	sheep	poultry	horses
	a	1	2	3	4	5	6
	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
Control sum (r.1 to 10.)	99	x					

842

Module

Production from 1/11/2000 till 31/10/2001

	M.u	l.r.	1
Cow milk	l	1	
Sheep milk	l	2	
Goat milk	l	3	
Honey	kg	4	
Eggs production	pc	5	
Sheep wool cut	kg	6	
Control sum (r. 1 to 6)	x	99	

843

Module

Type of stable as of 31/10/2001

Type of stable	l.r.	Number of animals (in pc.)	
		Cattle	Hens
	a	1	2
Free	1		
Roped	2		x
Caged	3	x	
Control sum (r. 1 to 3)	99		

844

Module

Used storages for animal excrements 31/10/2001

	l.r.	Number of storages ( module No.. 845 r. 7 to 9 c. 3)					
		tamped	of which		untamped	in which	
			roofed	unroofed		roofed	unroofed
	a	1	2	3	4	5	6
Stable dung	1						
Manure	2						
Muds	3						
Control sum (r. 1 to 3)	99						



846

Module

## Machines and equipment

Machines and equipment		I.r.	Code	Machines and equipment		Machines and equipment from the c.3 (in pc.)age in years				
				in rent from 1/11/2000 till 31/10/2001	in ownership as of 31/10/2001	1	2-4	5-8	9-15	over 15
				yes = 1	number					
				a	1	2	3	4	5	6
Tractors	up to 20KW	1	0120							
	21 - 39 kW	2	0130							
	40 - 59 kW	3	0140							
	60 - 99 kW	4	0150							
	100 kW and over	5	0160							
Ploughs		6	0900							
Cultivators, weeders and hoes, harvesting mach.		7	0920							
Seeders		8	1000							
of which for seeding without following		9	1011							
Plant dibbles (planters)		10	1100							
Cereal combines		11	1700							
Potatoes harvesters		12	1930							
Sugar beet harvesters		13	1940							
Linen harvesters		14	1920							
Hop harvesters		15	1960							
Fodder harvesters		16	1970							
Other harvesters		17	1990							
Loaders in total		18	2500							
of which hydraulic self-moving		19	2510							
Lorries with loading capacity	up to 1 t	20	0240							
	1,1-3,5 t	21	0250							
	3,6-5,0 t	22	0260							
	over 5,0 t	23	0270							
Tractor	semitrailers	24	0610							
	trailers	25	0710							
Carriers of tractor and truck containers		26	0800							
Trailer and truck containers		27	0500							
Spreaders of stable manure incl. adapters		28	1210							
Spreaders of industrial fertilisers incl. adapters		29	1220							
Irrigation units	mobile	30	3020							
	stable	31	3010							
Douche irrigation units(area in ha-to 4 dec. plac.)		32	3040			X	X	X	X	X
Milking units	canned	33	2710			X	X	X	X	X
	pipeline	34	2750							
Milk refridgerators		35	2730							
Hatchers		36	3400							
Grape squeezers		37	4000							
Grape grinders		38	4100							
Grinding mills		39	3500							
Other agricultural machines		40	9000			X	X	X	X	X
Personal computers		41	5000			X	X	X	X	X
Buses and minibuses		42	0300							
Other cars		43	0400							
Control sum (r. 1 to 43)		99	x							

**847  
Module**

**Usage of natural fertilisers**  
from 1/11/2000 up to 31/10/2001

yes = 1, no = 2

**848  
Module**

**Waste water discharged:**  
from 1/11/2000 till 31/10/2001

yes = 1, no = 2

- whole production consumed in enterprise  1
- partially consumed  2
- non-consumed in enterprise at all  3

- into public sewerage without treatment  1
- into public sewerage with treatment  2
- without public septic  3
- septic system, waste carried to purific. plant  4
- septic system, waste discharged into nature  5

**Fulfilled by those who answered 3 or 4 in Module 811**

**849  
Module**

**Other earning activities**  
from 1/11/2000 till 31/10/2001

	l.r.	yes = 1 no = 2	Accounting mode 1/ 2	Number of worked hours for the period from 1/11/2000 till 31/10/2001 3	Source of row material 2/ 4	Goal of usage 3/ 5
Own slaughtering plants	1					
Fruit and vegetable processing	2					
Potato processing	3					
Milk processing	4					
Flour processing	5					
Baker processing	6					
Wine processing	7					
Wine bottling	8					
Non-alcoholic beverages production	9					
Other agr. material processing	10					
Direct sales of agricultural products	11					
Fishery	12					
Countryside tourism	13					
if yes number of beds	14		X	X		
Volk art activities	15					
Craft activities	16					
Energy production from renewable sources in kJ (state kJ in c. 3)	17					
Agrotourism	18					
if yes number of beds	19		X	X		
restaurant seats	20		X	X		
Construction activity	21					
Contractual works	22					
Trade activity	23					
Wood processing	24					
Other	25					
Control sum ( r.1 to 25 )	99	X	X			

**1/ (to mod. 849)**  
separately accounted = 1  
non-separately accounted = 2

**2/ (to mod. 849)**  
from own production only = 1  
from own production and  
purchased row materials = 2  
from purchased materials only = 3

**3/ (to mod. 849)**  
mainly for sales = 1  
only for sales = 2



