# 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	Signa	ture ar	ıd sta	imp of	farm	er or ł	nead	of far	m					E	Enu	merato	's sig	gnatu	re			
Code of municipality		1	[	Enum	ı. ord.	No.			Farm c	ord. No	o. 3 3					ldentif.	num	ber o	f orgar	isation	۱ 	4
810 Module Nar Family name and firsi	ne and		-				ion															
																						1
Head of farm: farm ( row 2 is fulfilled by p					f farm	er = 2	2, oth	ner fa	mily m	embe	r = 3	, non-	fami	ly m	nem	ber =4	_	_				2
	sical p					1 = 2		[		3						mber of s fulfille		-			only)	4
Address of farm's he Name of municipality	eadqu	arters	( r.5	- 12) :																		
																						5
Street																				_		6
Destal sode																						0
		Dec	orinti		mbor					olling	aada					Toloph			or			0
Postal code	7	Des	cripti	ve nu	mber	Τ		8	Di	alling	code				9	Teleph	one r	numb	er			10
Fax number	7	Des	11			phon	e uni	1		alling	code		12			Teleph	one r	numb	er			-
		Des	11	N	1obile			t No.							9			nic. c			. <u> </u>	-
Fax number	n	ame of	11	N	1obile			t No.							9		mu	nic. c	code		. <u> </u>	10

811 Module	Goal of farm econ	nomic activity			
Production		-consumption only = 1, part of p rket only = 4	roduction sold = 2, prevailing pro	duction for market = 3	1
812 Module	Characteristics of	economic activity			
Main activit	<b>y:</b> Agricultural = 0	Forestry = 02	Fishery = 05	Other = 99	1
	icultural activity (01) o Annex No. 2 :	•	fy the most significant non-agri dng to Annex No. 2 :	cultural activity	3
Way of acco Do you pay	U U	single = 1, double = 2, only req yes = 1, no = 2	gistration of receipts = 3, none = 4	i -	4
Share of for	eign capital in econor	nic activity of reporting unit:	yes = 1, no = 2	2	6

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

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

1/ codes for the c. 1

2/ codes for the column 5

 $farmer = 1, \qquad none = 1 \\ head of farm = 2, \qquad basic = 2 \\ spouse of farmer = 3, \qquad SE = 3 \\ child = 4, \qquad CSE = 4 \\ parents, grandparents = 5, \qquad higher and university = 5 \\ partner of child = 6, \\ grandchild, grandchild's partner = 7,$ 

sibling and his/her partner = 8,

other relatives = 9,

non-family member = 10

## 3/ codes for the column 6

none = 1 SE = 3 CSE = 4

CSE = 4 higher and university = 5

### 4/ $\,$ codes for the column 10 $\,$

in agriculture = 1 out of agriculture = 2

none = 3

#### none =1 from main job = 2 from part-time job = 3

5/ codes for the column 11

from main and part-time job =4 pension = 5 pension and job = 6 other = 7

### Unpaid works

from 1/11/2000 till 31/10/2001 (fulfilled by physical persons only) Number of worked hours

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

816 Module	Annual fund	l.r.	He	ead	Other m	nanagers	Other er	nployees	Seasona 1	workers /
	of working time al persons only)		man	woman	men	women	men	women	men	women
		а	1	2	3	4	5	6	7	8
	up to 449	1								
number	450 - 899	2								
of persons	900 - 1349	3								
from mod.81	<sup>5</sup> 1350 - 1799	4								
r.1 c.1 to 6	1800 and more	5								
Number of wo	rked hours									
from 1/11/2000	0 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

818	
Module	

Mou			l.r.	Own p	property	Land rented	Land area in total
	Land a	rea as of 31/10/2001		in total	from which land	from others	
	in ha to	4 dec. pl.			rented to others		(c. 1-2+3)
			а	1	2	3	4
Agricul	tural land	utilised	1				
	arable l	and	2				
	hop gar	dens	3				
	vineyards		4				
in	kitchen	gardens	5				
which	orchard	s	6				
	other pe	ermanent growths	7				
	meadow	vs	8				
	pasture	S	9				
Forest	land in to	tal	10				
of	conifero	ous	11				
which	leafy		12				
Other a	area in tot	al	13				
of	ponds		14				
which	non-util	ised agricultural land	15				
of	which	arable land	16				
fro	m r. 15	meadows and pastures	17				
		vineyards	18				
	orchards		19				
Total la	otal land area = r. 1+10+13		20				

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

N	820 Module	Forest lands were 1/11/2000 till 31/10/			82 Mod		•	1/10/2001	
			yes =1	no=2			l.r.	Land are	· · ·
								to 4 c	lec.pl.
-	regularly	utilised	1	volume of logging i	n m³			commercial	non-comm.
-	logged fo	or wood	2	to integral number			а	1	2
	- for own	consumption	3		6	On forest land	1		
	- for sale	s	4		7	Out of forest land	2		
	- of v	which for ind. process.	5		8	Control sum (r.1+2)	99		

Land location as of 31/10/2001

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

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

1

if not, continue in module 823

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

mun. code

2

#### Breakdown of land by municipalities

823
Module

823	Breakdown of land by municipalities			· · ·	
Module	(if you are farming at more municipalities, specify them)		Mun. code		land (in ha) to 4 dec.pl.
-		l.r.		module 818 r. 1 c. 4	module 818 r. 15 c. 4
	Name of municipality in words	а	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	х		

824	1		Land use	l.r.	Land are	ea in ha
Modu	ule		to 4 dec. pl.		main crop	secondary
from 1/	11/200	0 ti	ill 31/10/2001			crop
0.041.04				a	1	2
Soft wh				1		
Durum	wheat			2		
Rye				3		
Barley				4		
Oat				5		
Grain n				6		
Other c	cereals	5		7		
Pea				8		
Bean				9		
Other p			orn	10		
Potatoe				11		
Sugar I				12		
		nd	cabbage crops	13		
Tobaco	0			14		
Нор				15		x
Oil rape		al		16		
Sunflow	ver			17		
Soya				18		
Other c	oil plan	ts		19		
Aromat	tic, her	bal	and spicy			
plants				20		
Other i	ndustri	ial (	or spinning			
plants				21		
Vegeta	ble, m	elo	ns, strawberry			
on ope	n-air la	and		22		
Forage	on ara	able	e land	23		
	grass	es		24		
	other	gre	en forage	25		
of			green maize			
which	of		and for silage	26		
	whic	h	leguminous	27		
Seeds,	seedli	ing	s on arable land	28		
Other p	plants of	on	arable land	29		
Green	and foi	il h	oouses	30		
ofwhich	veget	., n	ielons, strawb.	31		
	flower	rs,	decorat. plants	32		
Flowers	s and c	dec	orative plants			х
on ope	n-air la	and		33		
Fallows	3			34		х
Kitcher	n garde	ens		35		х
Perma	nent gr	ras	s growths	36		х
ofwhich	non-c	uliv	ated pastures	37		х
Vineya	rds in t	tota		38		х
	table			39		х
of	must			40		х
which	under	tru	nks	41		х
Orchar				42		х
of whic	h in re	-CU	Itivation	43		x
			t plants	44		x
	ling	1G11	i pianto	44		^

		l.r.	Land area (in ha)
	-		main
continu	ation	а	crop 1
Cultivati	ng nurseries in total	45	
	fruit trees	46	
inwhich	undertrunks of vineyard	47	
	decorative trees	48	
	forest nurseries- non-forest land	49	
Non-utili	sed agricultural land	50	
Other no	on-utilised agricultural land	51	
Agricult	tural land in total 1/	52	
Forest la	and and non-commer forest nurs.	53	
Comme	rc. forest nurseries on forest land	54	
Other areas without non-util. agr. land			
Total fa	rm area ( r.52 to 55)	56	

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

Supplementary indicators on agricultural land from 1/11/2000 till 31/10/2001

<b>-</b>				l.r.	1				
Irrigatable area (i	1								
Irrigated area (in	ha) t	o 4	dec.pl.	2					
		owr	n well	3					
Irrigated from		surf	ace waters	4					
yes = 1 no = 2		wat	er reservoirs	5					
		pub	lic water supply	6					
		fron	n other source	7					
Delivered amoun	t of i	rriga	tion water (in m <sup>3</sup> )	8					
Fertilised area		by i	ndustrial fertilisers	9					
(in ha) to 4 dec.p	ol.	by s	stall manures	10					
Consumed	indu	ustria	al in total	11					
fertilisers	iı	n nitrogenous (N)		12					
(in kg net. nutr.)	whi	ich phosphate (P <sub>2</sub> O <sub>5</sub> )		13					
		potash (K <sub>2</sub> O)							
Consumption of s	stall	man	ure (in t) to 3 dec.pl.	15					
Green fertilisation	n (in	ha) t	o 4 dec.pl.	16					
Recultivation of la	and (	(in ha	a) to 4 dec. pl.	17					
of liming				18					
which digging				19					
		by d	hem. preparations						
Area treated		for	crop protection in total	20					
(in ha) to 4 dec.p	I.	of	which anti-weed						
		pr	eparations	21					
Consumption of o	cherr	nical	preparations in total						
for protection of p	olant	s in I	kg to 2 dec.pl.	22					
Control sum (r.1	to 2	2)		99					

827 Harvesting	l.r.		Harvested area	Yield
Module for the year of 2001		AGROPROD	(in ha)	(in t)
			to 4 dec. pl.	to 3 dec. pl.
	а	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 sillage 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		
Нор	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	х		
····· ···· ··· ··· ··· ··· ··· ··· ···				

828	l.r.			area (in ha)	Yield (in t)	
Module Vegetable yield		AGROPROD	to 4 d total	ec. pl. of which	total	of which from foil and green
for the year 2001		Adrier Hob	total	in foil and green	total	houses
on arable land				houses		
	а	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	х				

829	1	l.r.	Must	sorts	Table	e sorts	Other
Modu	lle Vineyard as of 31/10/2001		area in total	of which production	area in total	of which production	
	in ha to 4 dec.pl.	а	1	2	3	4	5
Bearing	vineyards	1					
inwhich	from 4 to 20 years	2					
	over 20 years	3					
Non-bea	aring vineyards	4					
	newly-established	5					
in	young 1 - 4 years	6					
which	undertrunk up to 4 years	7					
	undertrunk over 4 years	8					
Recultiv	ation	9		х		х	
Vineyard	ds 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:

in vineyards in pc.

cultivated sorts from areas r. 1+4 c. 1 + 3 other from area in r. 1+4 c. 5

11. 114 0. 0

2

4

cultivated sorts

1

3

other

out of vineyard in pc.

831	$\square$		Orchard	s in total	of which	bearing	Total num	ber (in pc)	Yield of fruits (	in t) to 3 dec.pl.
Module	I.r.	AGROPROD		(in ha) to	4 dec.pl.		of trees and bushes			
Fruits			area in total	of which	area in total	of which	in total	of which	in total	of which
for 2001				production		production		in orchard		in orchard
·	а	1	2	3	4	5	6	7	8	9
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	х		
other berries	18	0113234900								
in total (r. 1 to 18) c.2= mod. 818 r.6 c.4	19	x								



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

yes = 1, no = 2

1

if yes, give area in ha to

4 dec.pl.

	2
	2

834

### Poultry (in pc.)

Modu	ıle	as of 31/10/2001			Number
		а	1		
Poultry i	in total ( ı	1			
	breeding	g hens u	p to 6 months	2	
	of	for mea	ıt	3	
	which	for egg	6	4	
	breeding	g hens o	ver 6 months	5	
	of	for mea	ıt	6	
	which	for egg	6	7	
in	other	hens	up to 6 months	8	
which			over 6 months	9	
	feeding	broilers		10	
	coks (br	eeding)		11	
	goosses	,gander	s,gooslings total	12	
	ducks,drakes,ducklings in total				
	turkeys,	gobbler	14		
	guinea f	owls		15	

836
Modulo

Goats and sheep (in pc.)

Modu	Module		as of 31/10/2001		Number
			а	1	
Goats a	nd bi	lly goats	in total	1	
of	mot	her goat	6	2	
which	mat	ed goats		3	
Sheep a	ind r	ams in to	4		
of	bree	eding she	ep and rams	5	
which	othe	er sheep	and rams	6	
		ewes	milking ewes	7	
of whi	ch		other ewes	8	
(from r. 4) m		mated	milking lambs	9	
lambs other lar		other lambs	10		
Control	sum	( r. 1 to <sup>-</sup>	99		

838	Pig	s (in pc.)		
Module	aso	of 31/10/2001	l.r.	Number
			а	1
Pigs in total	( r. 2 to 1	2)	1	
Up to 20 kg	(all)		2	
	from 21	to 50 kg	3	
In feeding	from 51 to 80 kg			
	from 80	kg to 110 kg	5	
	over 110	) kg	6	
Breeding from	m 21 to 5	i0 kg	7	
Breeding boa	ars over {	50 kg	8	
Breeding sov	NS	mated	9	
over 50 kg		unmated		
Sows		mated	11	
		unmated	12	

835	Cat	tle (i	n po	:.)		
Module	aso	of 31	/10/2	2001	l.r.	Number
					а	1
cattle in total	19)		-	1		
up to 1year	feeding			bulls	2	
of age				heifers	3	
	breeding	J		bulls	4	
				heifers	5	
	feeding			bulls	6	
over 1 year				heifers	7	
up to 2 y.	breeding	ļ	mat	ed	8	
	heifers		unm	nated	9	
	breeding	g bul	ls		10	
	in feedir	g		bulls	11	
				heifers	12	
over 2 y.	breeding	ļ	mat	ed	13	
of age	heifers		unm	nated	14	
	breeding	g bul	ls		15	
	milkin		king	mated	16	
	cows		unmated	17		
		othe	er	mated	18	
				unmated	19	

837	Other animals (in pc.)						
Module	as of 31/10/2001	l.r.	Number				
-		а	1				
Fur bearing ani	Fur bearing animals in total						
	minks	2					
of which	chinchilla	3					
	foxes	4					
	nutria	5					
Hares		6					
of which female	es	7					
Number of bee	colonies	8					
Pigeons for me	eat	9					
Ass and donke	10						
Ostrich	11						
Control sum ( r	. 1 to 11)	99					

838	Но	rses (in pc.)		
Module	as	of 31/10/2001	l.r.	Number
	-		а	1
Horses in tot	al (r.2+3	+7)	1	
	foals up	to 1 year	2	
	horses f	rom 1 to 3 years	3	
		mares	4	
in	in	stallions	5	
which	which other horses		6	
	horses 3	3-years and older	7	
		mares	8	
	in	stallions	9	
	which	geldings	10	

Do you breed livestock within cadastral area of one municipality?

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

.

if not, continue in module 841

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

mun. code				2
mun. code				1

841

Module	Breakdown of animals	l.r.	Munic. code	Nu	mber of anim	als (in pc.) a	s of 31/ 10/ 2	001
(specify, if yo	u breed them in various municip.)			cattle	pigs	sheep	poultry	horses
	Name of municipality	а	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	Х					

Production

Module	from 1/1	1/20	ill 31/10/2001	
		M.u	l.r.	1
Cow milk		Ι	1	
Sheep milk		Ι	2	
Goat milk		Ι	3	
Honey		kg	4	
Eggs product	ion	рс	5	
Sheep wool c	ut	kg	6	
Control sum (	r. 1 to 6)	х	99	

Type of stable	l.r.	Number of ar	nimals (in pc.)
as of 31/10/2001		Cattle	Hens
	а	1	2
Free	1		
Roped	2		х
Caged	3	Х	
Control sum (r. 1 to 3)	99		

844	Used storages for	l.r.	Number of storages (module No 845 r. 7 to 9 c. 3)							
Module	animal excrements		tamped	of w	hich	untamped	in w	hich		
	31/10/2001			roofed unroofed			roofed	unroofed		
		а	1	2	3	4	5	6		
Stable dung		1								
Manure		2								
Muds		3								
Control sum (r. 1 to 3)										

845	7											
Module				Buildings and	constructions	Nu	mber of t	ouildinas	and cons	structions	by age f	rom
		l.r.	Code	in rent	in ownership			-	B age in y			
Agricultur	al			from 1/11/2000	as of 31/10/2001							
buildings				to 31/10/2001		1	2-5	6-10	11-20	21-30	31-40	over 40
				yes = 1	number							
		а	1	2	3	4	5	6	7	8	9	10
Са	attle	1	0710									
Stables pi	gs	2	0720									
	oultry	3	0730									
		4	0740									
	пеер											
	orses	5	0750									
Multi-use s		6	0760									
Storages	stable dung	7	0810									
for	manure	8	0820									
	muds	9	0830									
Corrections												
Cereal sto		10										
	ges in total <i>v</i> ith directed	11	0300									
atmosphe		12	0310									
Vegetable		13										
	ith directed	13	0400									
atmosphe		14	0410									
Potatoes s	torages											
without sto	ring pits	15	0200									
Wine base	ments	16	2100									
Silage stor	ages	17	0500									
Hay towers	3	18	0600									
Hay lofts		19	0900									
Air ovens		20	1000									
Maize over	ne	21										
Artificial m		21	1100									
	o. storages	22	1200									
Milking ho	uses	23	1300									
Material st	orages	24	1400									
Water well												
(bore and	digged)	25	1500			х	х	х	х	х	х	x
Work-room	ıs	26	1600									
Fuels stora	ages	27	1700									
	cultivation	1										
storages		28	1800									
-	ixture prepa-											
ration area		29	1900									
vvaste wat	er reservoirs	30	2000									
Control su	m		_000									ļ
( r. 1 to 30		99	x									
1. 1 10 00	1	00	~	1								1

846		l.r.	Code	Machines a	Machines and equipment Machines and equipment from the c.3				he c.3		
Module					in rent	in ownership	(in pc.)age in years				
<b>11 1</b>	Machines and equipment				from 1/11/2000	as of 31/10/2001	_	0.4	5.0	0.45	
Machines and	a equip	ment			till 31/10/2001 yes = 1	number	1	2-4	5-8	9-15	over 15
			а	1	2	3	4	5	6	7	8
	up to 20	)KW	1	0120							
	21 - 39		2	0130							
	10 - 59 k		3	0140							
	60 - 99 k		4	0150							
		and over	5	0160							
Ploughs			6	0900							
	re and h	noes, harvesting mach.	7	0920							
Seeders	is anu i	ides, harvesting mach.		1000							
of which for seedin	a witho	ut fallowing	8 9	1011							
		utranowing		1100							
Plant dibbles (plan Cereal combines	100		10 11	1700							
	*0										
Potatoes harvester			12	1930							
Sugar beet harves	ters		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-mo	ving	19	2510							
		up to 1 t	20	0240							
Lorries		1,1-3,5 t	21	0250							
with loading capac	ity	3,6-5,0 t	22	0260							
		over 5,0 t	23	0270							
Tractor		semitrailers	24	0610							
		trailers	25	0710							
Carriers of tractor a	and true	ck containers	26	0800							
Trailer and truck co	ontainer	'S	27	0500							
Spreaders of stable	e manu	re incl. adapters	28	1210							
Spreaders of indus	strial fer	tilisers incl. adapters	29	1220							
	nobile	•	30	3020							
	stable		31	3010							
		ea in ha-to 4 dec. plac.)	32	3040			х	х	х	х	х
	canned		33	2710			х	х	х	х	х
	pipeline		34	2750				•	1	Ì	1
Milk refridgerators			35	2730							
Hatchers		36	3400								
Grape squeezers		37	4000								
Grape grinders		38	4100							Ī	
Grindens Grindens		39	3500								
Other agricultural r	machine	2S	40	9000			х	х	х	х	х
Personal computer			40	5000			X	x	x	x	x
Buses and microbu			41				~	~			
	u585			0300							
Other cars	40		43	0400							
Control sum (r. 1 to	0 43)		99	Х					l		

847	
Module	

# Usage of natural fertilisers

from 1/11/2000 up to 31/10/2001

yes = 1, no = 2



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

1 2

3

4

5

yes = 1, no = 2

- whole production consumed in enterprise
- partially consumed
- non-consumed in enterprise at all

1
2
3

- into public sewerage without treatment	
- into public sewerage with treatment	
- without public septic	
- septic system, waste carried to purific. plant	
- septic system, waste discharged into nature	

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

849	Other earning activities							
Module	from 1/11/2000 till 31/10/2001	l.r.	yes = 1	Accounting	Number of worked	Source of Goa	al of	
			no = 2	mode	hours for the period from		age	
				1/	1/11/2000 till 31/10/2001		3/	
	- No	a	1	2	3	4	5	
Own slaughte		1						
	etable processing	2						
Potato proce		3						
Milk processi	ng	4						
Flour process	sing	5						
Baker proces	ssing	6						
Wine process	sing	7						
Wine bottling	l	8						
Non-alcoholio	c beverages production	9						
Other agr. ma	aterial processing	10						
Direct sales of	of agricultural products	11						
Fishery		12						
Countryside	tourism	13				1/ (to mod. 849)		
if yes num	nber of beds	14		х	х	separatly accounted =	= 1	
Volk art activ	ities	15				non-separatly account	ited = 2	
Craft activitie	S	16						
Energy produ	uction from renewable sources							
in kJ (state k	دJ in c. 3)	17				2/ (to mod. 849)		
Agrotourism		18				from own production	only = 1	
if yes num	ber of beds	19		х	х	from own production	and	
resta	aurant seats	20		х	х	purchased row mate	rials = 2	
Construction	activity	21				from purchased mate	erials only	
Contractual w	vorks	22						
Trade activity	1	23						
Wood proces	ssing	24				3/ (to mod. 849)		
Other		25				mainly for sales $= 1$		
Control sum	( r.1 to 25 )	99	х	х		only for sales = $2$		

ly = 3

	I.r.	Serv	/ices
850 Services		used	provided
Module 1/11/2000 - 31/10/2001		yes = 1	, no = 2
	а	1	2
Plowing	1		
Harvesting	2		
Plant protection	3		
Fertilisation	4		
Other services in plant production			
Services in animal production	6		
Control sum (r.1 to 6)	99		

### 851

#### Ecological farming

Module	from 1/11/2000 till 31/10/2001	l.r.	yes = 1, no = 2
		а	1
Do you perfo	rm checked ecological farming		
in plant produ	uction	1	
Do you perfo	rm checked ecological farming		
in animal pro	duction	2	
Are you in tra	ansfer process to ecological farming	3	
Do you consi	der transfer to ecological farmning	4	
Control sum	(r.1 to 4)	99	

# 852

### Winter crops

001	Winter oropo		
Module	autumn 2001	I.r.	Sown area
			(in ha) to 4 dec.pl.
		а	1
Wheat		1	
Rye		2	
Barley		3	
Triticale		4	
Rape		5	
Control sum	( r. 1 to 5 )	99	

### 853 Module

# Subsidies

dule fro

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

Did you receive subsidies for the year of 2001?

yes = 1, no = 2

mark for which of the following activities

yes = 1, no = 2

- plant production activities
- animal production activities
- ecological procedures support
- support for techniques, technologies purchase
- other

-

#### Notes:

2
3
4
5
6

a/	/ land area of utilised agricultural land at least 0,50 ha			
b/	b/ land area of intensity crops (orchards, vegetable or flowers) at least 1500 m <sup>2</sup>			
c/	c/ land area of vineyards at least 500 m <sup>2</sup> or 300 pc. of trunks in coherent planting			
d/	d/ number of livestock - 1 pc. of cattle or 2 pc. of pigs or 4 pc. of sheep or 4 pc. of goats or 50 pc. of poultry,			
e/	number of fur bearing animals at least 100 pc. or 100 pc. of hares or 5 bee colonies		5	
	Negative statement		6	
	Form was fulfilled from external sources yes = 1, no = 2		7	

Notes: