



FARM STRUCTURE CENSUS 2010

Registered by the SO SR entry No. 105/10 as of 15 December, 2009

Confidential data protection is laid down in the Act No. 540/2001 Coll. on State Statistics in wording of later rules

The Statistical Office of the Slovak Republic is responsible for confidential data protection.

Identification part

Municipality code <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	Interviewer ord. No. <input type="text"/> <input type="text"/> <input type="text"/>	Farm ord. No. <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	Identif. number of organisation <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
1	2	3	4

Date	Stamp	Signature of holder or manager of the farm:	The form was completed by: (Name and surname)
			Signature:

Dear respondent,

This survey is a part of the Programme of State Statistical Surveys approved for the period of 2009 - 2011. In order to ensure the objectivity of the survey results we ask you to provide complete and correct completion of statistical questionnaire in accordance with General Methodological Guidelines for reporting units came into force from 1th July 2010 and submit it in given date to the relevant regional workplace of SOSR. Reporting duty to complete statistical questionnaire is based on the §18 of the Act No. 540/2001 in wording of later rules. Confidential data provided are protected, they are not published and are used only for needs of the Statistical Office SR. Thank you for timely provision and we look forward to further co-operation.

The way how to complete the identification part:

Rows 1, 2 and 3 are completed by relevant workplace of SOSR for registered reporting units or by interviewer for non-registered units

Row 4

IN - the identification number is completed. If the identification number is only six-figures, enter zero on the first two positions.

1	Module	Farm meets the criteria on the base of:	yes = 1, no = 2	
	(854)			
a/	areas of utilised agricultural land at least 1.0 ha			<input type="checkbox"/> 1
b/	areas of vineyards, orchards or nurseries at least 0.5 ha			<input type="checkbox"/> 2
c/	areas of tobacco, hops, vegetables, melons, strawberries and covered areas at least 0.1 ha			<input type="checkbox"/> 3
d/	number of livestock - 1 cattle or 3 pigs or 5 goats or 5 sheep or 100 poultry			<input type="checkbox"/> 4
	Negative questionnaire		yes = 1, no = 2	<input type="checkbox"/> 5
	Reason for negativity (description).....			<input type="text"/> <input type="text"/> 6
			
			
			
	Questionnaire completed from external sources	1	yes = 1, no = 2	<input type="checkbox"/> 7

2
Module
(810)

Information on farm

Contact address

Family name of farmer / name of organisation

[grid]

First name of farmer

[grid] 2

Name of municipality

[grid]

Postal code (PSC)

[grid] 4

Code of municipality

[grid] 5

Street

[grid]

House descriptive number

[grid] 7

Dialling code

[grid] 8

Telephone number

[grid] 9

Fax number

[grid] 10

Mobile phone number

[grid] 11

E-mail :

Do you have a valid "Certificate for self-employed farmer"?:
(complete only by natural persons)

yes = 1, no = 2

The Municipality Office's name where this certificate was issued:

.....

Code of municipality

[grid]

The name of district in words

.....

Code of district

[grid]

3
Module
(861)

Type and location of farm

Type of farm : natural person = 1, legal person = 2

Predominant place of enterprise:

name in words: municipality

district

[grid]

Geo-location of farm, 4 decimal places

Latitude

Longitude

[grid]

Auxiliary data to determine the geo-location of farm

(complete only those farms which can not determine the geographic coordinates in rows 4 and 5)

code of the most important production block resp. part

[grid]

takes agricultural activity place within 5 kilometres:

1 = from administrative seat

2 = from municip. center, which was designated as the predominant place

3 = no

4
Module
(811)

Goal of farm economic activity (complete only by natural persons)

Household consumes more than 50% of the value₁ of the total own production

yes = 1, no = 2

5
Module
(852)

Organic farming

Are you registered in the Organic Farm Register? yes = 1, no = 2 1 if yes, continue

Area of organically farmed land in ha to **4 dec.pl.**

2

Area of cultivated land in conversion to organic farming in **ha to 4 dec.pl.**

3

Certified area + area under conversion, in **ha to 4 dec.pl.**

Grain cereals (incl. grain maize)	<input type="text"/>	4
Dried pulses	<input type="text"/>	5
Potatoes	<input type="text"/>	6
Sugar beet	<input type="text"/>	7
Oil seed crops	<input type="text"/>	8
Vegetables, melons and strawberries on ar. land	<input type="text"/>	9
Permanent and temporary grasslands	<input type="text"/>	10
Fruit and berries plantations	<input type="text"/>	11
Vineyards	<input type="text"/>	12
Other crops	<input type="text"/>	13

Number of organic-breeding livestock and in conversion
as of 31/10/ 2010

Bovine animals	<input type="text"/>	14
Pigs	<input type="text"/>	15
Sheep	<input type="text"/>	16
Goats	<input type="text"/>	17
Poultry	<input type="text"/>	18
Other animals (without fur animals)	<input type="text"/>	19

yes = 1, no = 2

6
Module
(890)

**Support for rural development
for years 2008, 2009 and 2010**

I.r.	Have you been granted a support for the following measures in 2008, 2009 or 2010? yes = 1, no = 2	
	a	1
Modernisation of agricultural holding	1	
Adding value to agricultural and forestry products	2	
Use of advisory services	3	
Natura 2000 payments for agricultural area	4	
Payments linked to the Water Framework Directive 2000/60/ES	5	
Agri-environment payments	6	
of which under the term of organic farming	7	
Animal welfare payments	8	
Diversification into non-agricultural activities	9	
Meeting standards based on Community legislation	10	
Participation of farmers in food quality schemes	11	
Encouragement of rural tourism activities	12	

7
Module
(891)

Landscape features

	I.r.	Maintained during the last 3 years	Established during the last 3 years
		yes = 1, no = 2	yes = 1, no = 2
	a	1	2
Hedges	1		
Tree lines	2		
Stonewalls	3		
Control sum (r. 1 to 3)	99		

8
Module
(813)

Information on holder, manager and holder's spouse
persons 15 years and older (filled in by natural persons only) for the period from 1/11/2009 till 31/10/2010

i.r.	Code of farm member status 1/	Gender male = 1 female = 2	Age	Agricultural education 3/	Agricultural training for the period yes = 1 no = 2	Number of worked hours on farm for the period	Gainful activities 4/	Are you an employee at farm? yes = 1 no = 2
1	2	3	4	5	6	7	8	9
1								x
2								
3								

9
Module
(892)

Other members of the farm
persons 15 years and older (filled in by natural persons only) for the period from 1/11/2009 till 31/10/2010

i.r.	Code of farm member status 2/	Gender male=1 female=2	Number of worked hours on farm for the period	Gainful activities 4/	Are you an employee at farm? yes = 1 no = 2
1	2	3	4	5	6
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					

Codes for the modules 8 and 9

1/ Module 8 column 2
holder = 1
holder and at the same time manager = 2
manager - spouse = 3
manager - holder's family member = 4
manager - non-family member = 5
holder's spouse = 6

2/ Module 9 column 2
other family member = 7
non-family member = 8

3/ Module 8 column 5
only practical experiences = 1
agr.education secondary, completed secondary = 2
agricult.education higher and university degree = 3

4/ Module 8 column 8 and Module 9 column 5
main related 11
unrelated 12
secondary related 21
unrelated 22
no work 90

**10
Module
(862)**

Information on manager (fulfilled by legal persons only)
from 1/11/2009 till 31/10/2010

l.r.	Gender	Age	Agricultural education:	Agricultural training for the period	Number of worked hours for the period
	male = 1 female = 2		only practical experiences = 1 second.,complet.secondary = 2 higher and university degree = 3		
a	1	2	3	4	5
1					

The manager is a person responsible for the daily running of the holding. Each holding can manage one person only.

**11
Module
(816)**

Annual fund of working time and employees (without manager; fulfilled by legal persons only)
from 1/11/2009 till 31/10/2010

	l.r.	Total number	interval of worked hours					
			up to 449	450 - 899	900 - 1349	1350 - 1799	1800 and more	
			1	2	3	4	5	6
Males	persons	1						
	hours	2						
Females	persons	3						
	hours	4						

**12
Module
(857)**

Number of hours worked by the seasonal workers
from 1/11/2009 till 31/10/2010

Males 1 Females 2

**13
Module
(814)**

Number of worked hours of the ordered work
from 1/11/2009 till 31/10/2010

1

**14
Module
(849)**

Other gainful activities (directly related to the holding)1/
from 1/11/2009 till 31/10/2010

	l.r.	yes = 1 no = 2
		a
Agrotourism and rural tourism	1	1
Handicraft	2	
Processing of farm products	3	
Wood processing	4	
Aquaculture	5	
Contractual works for other holdings	6	
Non-agricultural contractual work	7	
Forestry	8	
Other	9	
Production of renewable energy for the market	10	
Control sum (r.1 to 10)	99	

1/Has to be filled in only by holdings with Identification Number of Organisation

**15
Module
(865)**

Equipment used for renewable energy production
from 1/11/2009 till 31/10/2010

	l.r.	yes = 1 no = 2
		a
Equipment used for energy production from:		1
Wind	1	
Biomass	2	
of which biomethane	3	
Solar	4	
Hydro-energy	5	
Other types of renewable energy sources	6	
Control sum (r.1 to 6)	99	

**16
Module
(864)**

Share of the turnover of other gainful activities (OGA)
(directly related to the holding)
from 1/11/2009 till 31/10/2010

	l.r.	% (whole number)
		a
Share of the turnover of OGA	1	1

**17
Module
(824)**

**Land use in ha
to 4 dec. pl.
from 1/11/2009 till 31/10/2010**

		I.r.	Area
			main crop
		a	1
Soft wheat		1	
Durum wheat		2	
Rye		3	
Barley		4	
Oat		5	
Grain maize		6	
Other cereals (incl. Triticale)		7	
Dried pulses		8	
in which	Peas, field beans and sweet lupins	9	
	Other dried pulses	10	
Potatoes in total		11	
Sugar beet technical		12	
Fodder roots and brassicas		13	
Tobacco		14	
Hops		15	
Rape and turnip rape		16	
Sunflower		17	
Soya		18	
Linseed (oil flax)		19	
Other oil seed crops		20	
Aromatic plants, medicinal and culinary plants		21	
Fibre flax		22	
Fibre hemp		23	
Other industrial crops		24	
Vegetables, melons and strawberries, open field		25	
Fodder on arable land		26	
in which	Temporary grass on arable land	27	
	Other fodder	28	
in which	in which (r. 28) Green maize	29	
	Leguminous plants and mixtures	30	
	Fodder not mentioned elsewhere	31	
Arable land seed and seedlings		32	
Flowers and ornamental plants outdoor		33	
Glasshouses and protective cover		34	
in which	Vegetables, melons, strawberries	35	
	Flowers and ornamental plants	36	
	Permanent crops	37	
Other arable land crops		38	
Nurseries on arable land in total		39	
Fallow land without any subsidies		40	
Fallow land subject to payment of subsidies		41	
Arable land in total 1/		42	

1/ r.42= r.1 to 8 +11 to 26 +32 to 34+38 to 41

continuation

		I.r.	Area
			main crop
		a	1
Kitchen gardens		43	
Permanent grassland		44	
of which	Non-cultivated pastures	45	
	Without benefit, eligible for subsidies	46	
Vineyards in total		47	
in which produced	Quality wine	48	
	Other wine	49	
	Table grape	50	
Vineyards in recultivation		51	
Fruit and berry plantations in total		52	
of which	Berry species	53	
	Walnuts, almonds, chestnuts and other	54	
Other permanent crops		55	
Total Utilised Agricultural Area 2/		56	
of which	rented UAA	57	
Unutilised agricultural area		58	
Wooded area		59	
Fast-growing wooded plants		60	
Non-agricultural areas		61	
Total area of farm (r.56+58 to 61)		62	

2/ r.56= r.42+43+44+47+51+52+55

**18
Module
(893)**

**Energy crops
from 1/11/2009 till 31/10/2010**

		I.r.	Area (in ha) to 4 dec. pl.
		a	1
Area of crops grown for energy purposes		1	

**19
Module
(894)**

**Genetically modified crops
from 1/11/2009 till 31/10/2010**

		I.r.	Area (in ha) to 4 dec. pl.
		a	1
Genetically modified crops		1	

**20
Module
(897)**

**Sale of manure
from 1/11/2009 till 31/10/2010**

Share of the total produced manure sold from the holding
in % (whole numbers)

	1
--	---

21
Module
(855)

Irrigation
(without area of glasshouses and kitchen gardens)

		I.r.	1
Average UAA of holding which has been irrigated during last 3 years in ha to 4 dec. pl.		1	
For the reference period from 1/11/2009 till 31/10/2010			
Irrigable area in ha to 4 dec. pl.		2	
Irrigated area in total, in ha to 4 dec. pl.		3	
in which	Cereals for the production of grain	4	
	Maize (grain and green)	5	
	Dried pulses for production of grain	6	
	Potatoes (including early potatoes)	7	
	Sugar beet	8	
	Sunflower	9	
	Rape and turnip rape	10	
	Vegetables, melons and strawberries - op.field	11	
	Fibre crops	12	
	Other crops on arable land	13	
	Temporary grass and permanent grassland	14	
	Fruit and berry plantations	15	
	Vineyards	16	
Volume of water used for irrigation in m ³		17	

		I.r.	1
continuation of module 21		I.r.	1
Irrigation methods		yes = 1	no = 2
Surface irrigation	18		
Sprinkler irrigation	19		
Drop irrigation	20		
Source of irrigation water		yes = 1	no = 2
own well	21		
natural spring on the farm	22		
On-farm surface water	23		
Off-farm surface water	24		
Common water supply network	25		
Other source	26		

22
Module
(833)

Cultivation of mushrooms
from 1/11/2009 till 31/10/2010

Area of mushrooms cultivation (m²) whole number

	1
--	---

23
Module
(895)

Methods of agricultural practice
from 1/11/2009 till 31/10/2010

		I.r.	Area in ha to 4 dec. pl.
Soil cover in winter		a	1
Winter crop	1		
Cover crop or intermediate crop	2		
Plant residues	3		
Bare soil	4		

		I.r.	Area in ha to 4 dec. pl.
continuation of module 23		I.r.	Area in ha to 4 dec. pl.
Tillage methods		a	1
Conventional tillage	5		
Conservation tillage	6		
Zero tillage	7		
Crop rotation			
Arable land out of planned crop rotation	8		

24
Module
(896)

Manure application
from 1/11/2009 till 31/10/2010

		I.r.	Area in ha to 4 dec. pl.
		a	1
UAA of the holding on which solid dung/farmyard manure was applied		1	
of which: with immediate incorporation		2	
UAA on which slurry is applied		3	
of which: with immediate incorporation or injection		4	
Control sum (r.1 to 4)		99	

**25
Module
(835)**

**Bovine animals (in pc.)
as of 31/10/2010**

		l.r.	Number	
		a	1	
Bovine animals in total (r.2 to 10)		1		
under one year old	Males	2		
	Females	3		
Bovines one but less than two years old	Males	4		
	Females	5		
two years old and over	Bulls	6		
	Bullocks	7		
	Heifers	8		
	Cows	Dairy cows	9	
		Other cows	10	

**27
Module
(834)**

**Poultry (in pc.)
as of 31/10/2010**

		l.r.	Number
		a	1
Poultry in total (r. 2 to 12)		1	
in which	breeding chickens	2	
	hens	3	
	fattening broilers	4	
	cocks (breeding)	5	
	gooses, ganders, goslings (total)	6	
	ducks, drakes, ducklings (total)	7	
	turkeys, gobblers, chicks (total)	8	
	guinea-fowl	9	
	pigeons for meat	10	
	ostriches	11	
	pheasants, quails and other	12	

**29
Module
(836)**

**Goats and sheep (in pc.)
as of 31/10/2010**

		l.r.	Number
		a	1
Goats and billy goats in total (r.2 to 4)		1	
in which	mother goats	2	
	mated goats	3	
	Other goats	4	
Sheep and rams in total (r. 6 to 10)		5	
in which	Ewes	milking ewes	6
		other ewes	7
	mated lambs	milking lambs	8
		other lambs	9
	other sheep and rams		10

**31
Module
(898)**

**Animal grazing
from 1/11/2009 till 31/10/2010**

Area grazed in ha to 4 dec. pl.	1	
Amount of time for which animals are outdoors on pasture	2	

**26
Module
(838)**

**Pigs (in pc.)
as of 31/10/2010**

		l.r.	Number
		a	1
Pigs in total (r. 2 to 7)		1	
Pigs up to 20 kg		2	
Breeding sows over 50 kg	mated	3	
	unmated	4	
Sows	mated	5	
	unmated	6	
Other pigs not specified elsewhere		7	

**28
Module
(837)**

**Other animals (in pc.)
as of 31/10/2010**

		l.r.	Number
		a	1
Horses		1	
Rabbits		2	
of which breeding females		3	
Bee hives		4	
Donkeys, mules, hinnies		5	
Control sum (r. 1 to 5)		99	

**30
Module
(843)**

**Animal housing
from 1/11/2009 till 31/10/2010**

		l.r.	Average number of animals in pc.
		a	1
Cattle	Stanchion-tied stable	On straw beds	1
		On statted floor	2
	Loose housing	On straw beds	3
		On statted floor	4
Other		5	
Pigs	Partially slated floors		6
	Fully slated/perforated floors		7
	Straw beds (deep litter housing)		8
	Other		9
Laying hens	Straw beds (deep litter housing)		10
	Cages	with manure belt	11
		with deep pit	12
		with stilt house	13
	Other		14
Enriched cages (from r. 11 to 13)		15	
Control sum (r.1 to 15)		99	

**32
Module
(844)**

**Manure and Slurry storage
from 1/11/2009 till 31/10/2010**

		l.r.	Number of storage facilities	Are covered? yes = 1 no all = 2 no = 3
		a	1	2
Storage facilities for:				
Solid manure		1		
Liquid manure		2		
Slurry	Tank	3		
	Lagoon	4		
Control sum (r. 1 to 4)		99		