

Provision of data is a legal requirement under Government Decree No. 27/2002. (XI. 7.) NPSDC: 1833/03

# STRUCTURE OF THE AGRICULTURAL ACTIVITY 2003

**Respondents:** all entities classified under branches A and B of the national economy and other selected entities. Respondent's name: 1. Address: ZIP code No. (Top.No.) city, community street 2. Core code Statistical core activity County (first eight digits of the tax ID) 3. Statistical identifiers: Submit in 1 copy to the HCSO directorate competent in the region of the seat of the respondent. Delivery deadline: December 12, 2003.

Data can be used exclusively for statistical purposes! Reputation of data-provision or false data may imply penalties.

Year 2003. . . . . . . . . . . . . month . . . . . . day

Seal

Name of the e	executive						
manager of th	e respondent:	Name of the person completing the form					
(in print		(in print					
hand)		hand)					
Job position		Access address					
Phone No.		Access phone num	nbei				
E-mail		E-mail					
Signature		Signature					

Internet access: \* Website: http://www.ksh.hu -> Survey -> Downloadable HCSO OSAP questionnaires

## 1. STRUCTURE OF REVENUE FROM ACTIVITIES, 2001 AND 2002

,			Net revenue	
TEÁOR code	Denomination	2001	2002	
0000		HUF 1000	HUF 1000	Source: **
а	b	С	d	е
01.11	Production of cereals and other plants otherwise not classified			
01.12	Production of vegetables, flowers and gardening products			
01.13	Production of fruits, grapes and spice plants			
01.21	Cattle breeding			
01.22	Breeding of sheep, goats, horses, donkeys, buffalos and mules			
01.23	Pig breeding			
01.24	Poultry breeding			
01.25	Breeding of other animals			
01.30	Mixed farming			
01.41	Services for cropping			
01.42	Services for breeding			
01.50	Game farming			
02.01	Forestry management			
02.02	Forestry services			
05.01	Fishing			
05.02	Fish farming			
8887*	Total of farming branches $\ _{\!\!\!A}\!\!\!A^{\!\!\!"}$ and $\ _{\!\!\!B}\!\!\!B^{\!\!\!"}$ (sum of the above line items)			
9999*	Total of other activities (8888*+8889* and other acivities not listed)			
8888*	of which: other activities: 1.			
8889*	of which: other activities: 2.			
8000*	Total net revenue (8887*+ 9999*)			

\* Technical code

\*\*Own production (1); Production by contracting (2); Both (3).

# 2. NUMBER OF AGRICULTURAL EMPLOYEES BY THE TIME WORKED AND GENDER, 2003

		Annual time worked (225 days, 1800 hours), %										
No.	Denomination	0–2	24%	25–	49%	50–	74%	75–	99%	100	) %	Total
		male	female	male	female	male	female	male	female	male	female	
а	b	С	d	е	f	g	h	i	j	k	I	m
01	Manager (only one person)											1
02	Regularly employed, heads											
03	Temporarily employed, heads											
04	Manager's											

04 age, yr

# 3. LIVESTOCK IN STABLE, shed 1st December, 2003

31. Goats

<u> </u>	Goats	
code	Denomination	Heads
а	b	С
2234	Goat until weening	
2231	Nanny-goat	
2232	of 2231: dairy nanny goat	
2289	Other goats	
2230	Goats total (2234+2231+2289)	

#### 32. Other animals

Code	Denomination	Heads
а	b	С
9998	Technical total	

# 4. LAND AREA BY LAND USE CATEGORIES, 2003

# (1 hectare = 10 000 m<sup>2</sup>)

## 41. Land area by land use categories, 2003

	Land use categories	Land area used	d by the holding	From co	lumn "d"
code	Denomination	in year 2003	1st December 2003	rented	used under other title
		hectare m <sup>2</sup>	hectare m <sup>2</sup>	hectare m <sup>2</sup>	hectare m <sup>2</sup>
а	b	С	d	e	t
0100	Arable land				
0200	Kitchen garden				
0600	Orchard				
0500	Vineyard				
1310	Intensive grazing				
1320	Extensive grazing				
1600	Agricultural area (from 0100 to 1320)				
0700	Forest				
0800	Reed				
0900	Fishpond				
1000	Uncultivated				
1010	of which: non utulised agricultural area				
9997	Total area (from 1600 to 1000, without 1010)				

#### 42. Covered area, 2003 (all branches of cultivation)

Code	Denomin	Veg	etab	les	Flowe	Flowers and ornamental plants			Other						
						рі	odu	ctio	n, m	2					
а	b			С				d					е		]
11	Glass house,	heated			1		-	1	1						
12	warm house	unheated							1						
21	Plastic cover	heated							1						
22	(acessible)	unheated			-				ł						
30	Flat plastic co tunnel	ver,							I						
96	Total (11+12+21+2														

43. Total area of mushroom prod., 2003 \_\_\_\_\_\_m²

# 44. Agricultural activities not connected to the use of land, 2003

No.	Denomination	Yes (1), No (2)
а	b	С
01	Collection of medicinal plants	
02	Collection of other plants	
03	Micro-reproduction	
04	Other	

Comments (to Tables 41., 42., 44.):....

## 45. Agricultural land area used (without kitchen gardens) by location, 2003

45. A	gricultural land area used (without kitchen gardens) by location	1, 2003		
No.	Name of the city, town, village	Code of the land use	Topographic lot	Area
110.		category*	No.:	hectare m <sup>2</sup>
а	b	С	d	е
01				
02				
03				
04				
05				
06				
07				
08 09				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27 28				
20				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46 47				
47				
	Technical total = Table 41, 1600/c - 0200/c (Carry forward in the case of an ad	ditional page)		
5535		anionai paye)		

\* Arable land 0100; Orchard 0600; Vineyard 0500; Intensive grassland 1310; Extensive grassland 1320.

5.

#### 51. Field crop production

Product			Har	vested
code	Denomination	arable	e land area	total production, tons
0000		hectare	m <sup>2</sup>	
а	b		C	d
1039	Maize (without hybrid seed for sowing)			
1032	Hybrid seed for sowing			
1215	Peas total (fresh and dried for human consumption and for fodder)			
1338	Sugar beets			
1268	Sunflower seed (for oil industry and other purposes)			
1282	Rape seed			
1200	Potatoes			
1357	Silage maize (including soybean mixtures)			
1364	Lucerne hay			
1389	Temporary grass (at hay equivalent)			
9994	Technical total			

#### 52. Production of main vegetables

Product				Ha	rvested
code		Denomination	arable	e land area	total production tons
code			hectare	m <sup>2</sup>	total production tons
а		b		С	d
1500	Veg	etables total			
1565		white cabbage			
1502		onions			
1535	which	geen peas <sup>1)</sup>			
1521	of w	tomatoes			
1601		sweet pepper			
1611		sweet corn			
1885	Hun	garian red paprika <sup>2)</sup>			
9993	Тес	chnical total			

<sup>1)</sup> Grain weight: 100 kg legumen = 40 kg green pee grains <sup>2)</sup> Gross weight

### 53. Are the vegatables grown exclusively together with other crop in rotation? Yes (1), No (2)

#### 54. Production of fruits and grapes, grass farming

Product				F	larvested
code		Denomination		area	production, tons
couc			hectare	m <sup>2</sup>	production, tons
а		b		С	d
1807	Frui	its total			
1820		apples			
1828		pears			
1834	ч	cherries			
1835	-	sour cherries			
1836	of	plums and greengages			
1837		apricots			
1838		peaches			
1800	Gap	bes total			
1348	Gra	ss used <sup>1)</sup>			
9992	Тес	chnical total			

<sup>1)</sup> Production of grass (grassland and pasture branches) at hay equivalent, including grazing

# 6. OTHER ACTIVITIES OF THE HOLDING

### 61. Input of agricultural activty

No.	Denomination	Code*
а	b	С
01	Meat- processing	
02	Milk processing	
03	Fruit- and vegetable- processing	
04	Wine- making	
05	Wine- bottling	
06	Other activity related to food industry	
07	Fodder- mixing	
08	Wood-processing	
09	Tourism, catering	
10	Trade	
11	Transportation, delivery	
12	Renewable energy-production (windmotor, etc)	
13	Handicraft (basketing folk art, etc.)	
14	Fishery	
15	Other activity	

# 62. Supply of agricultural services for other agricultural holders, 2003

No.	Denomination	in days worked	in value, HUF 1000
а	b	С	d
01	Crop production services		
02	Animal husbandry services		
03	Forestry services		
04	total (01+02+03)		

### 63. Organic farming , 2003

No.	Denomination	Yes (1), No (2)
а	b	С
01	Is controlled organic farming carried out in plant production only?	
02	Is controlled organic farming carried out in animal husbandry and plant production?	
03	Is the holding under adopting an organic farming system?	
04	Do you plan to adopt organic farming system (within 1- 2 years)?	
05	Registered (inspected) area, hectare, to one digit	
(4)		=

\* Only for own use (1), only for selling (2), for own use and for sale total (3), none (4).

а		Arable land	Orchard	Vineyard	Grassland	Total (from "c" to "f")	Comment:
	b	С	d	е	f	g	
01	Organically fertilized area, hectare, to one decimal place						
02	Organic fertilizers used, solid, ton						
03	Liquid manure and slurry used, m <sup>3</sup>						
04	Chemically fertilized land area, hectare, to one decimal place						
05	Chemical fertilizers used, ton, to one decimal place						
06	Total irrigable area, hectare, to one decimal place						
07	Area irrigated at least once, hectare, to one decimal place						
08	Total volume of irrigation water used, m <sup>3</sup>						
09	Irrigation method applied: flooding (1), furre	ows (2), sprinkle	r irrigation (3),	drop irrigation (4	4)		
10	Source of irrigation water: ground water (1 off farm surface water from lakes, rivers or reused water (6)	), on farm surfac watercourses (3	e water (ponds 3), common wa	s or dams) (2), ter supply netwo	ork (4),		

# 65. Natural fertilizer store owned by the holding on 1st December, 2003

No.	Denominat	ion	Number,	Saturation time,		Capacity
NO.	Denomina		pcs	months	u.o.m.	total
а	b		С	d	е	f
01	Solid dung				m²	
02	Liquid manure	store			m³	
03	Slurry				m³	
04	Technical total					

•••	• •	•	•••		•••	•	•••	•	• •	•	•	• •	•	•••	•	•	•••	•	• •	•••	•	• •			•••	•	•••	•	•••	•	•••	• •	•	•••	• •	•	•••		•••	•	•••	•••	•	•••	•	•••	
•••	• •	•	• •	•	• •	•	• •	•	• •	•	•	• •	•	• •	•	•	• •	•	• •	• •	•	• •	• •	•	• •	•	• •	•	• •	•	• •	• •	•	• •	• •	•	• •	•	• •	•	• •	• •	•	• •	•	•••	
	• •	•									•								• •			•••														•		•		•							
	_			_	_									_								_		_		_		_		_		_	_					_		_							
	• •								•••		•		•			•			• •		•	•				•		•		•			•	•••	•••	•	•••		•••	•		•••		•••	•	•••	