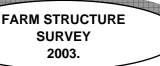
KSH	CENTRAL STATISTICAL OFFICE





Provision of data is a legal requirement under Government Decree 227/2002.(XI.8.) NPSDC: 1971/03

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

_				
1.	IDENTIFICATION OF	THE HOLDING		
11.	Register code: M		12. Change of name and address: no change (0), name (1), address (2), name a	and address (3)
13.	Holder's name:			
14.	Address (zip-code, town, village, district of capital)			County, capital
15.	Part of the settlement:			Settlement code:
16.	Street, road, square,			Census-district:
				Serial-number:
		graphical lot-/ building eenumber	staircase floor door	Inner area (1), outer area (2),
17.	Purpose of production:			scattered (3)
	only for own consumption (1) partly for market (2), mainly for market (3), mainly agricultural services (4)		18. Telephone number :	

Labour force, 2003

2.

21. Manager of the holding (1. column) and the family members belonging to the holding (2-8. column)

Serial No	Belonging to the holding	1	2		3	4		5	6		7	8	
01	Code of the family stand holder (1), holders's spouse or partner in life (2), other relative (3), non relative (4)												
02	Gender: male (1), female (2)												
03	Age, year												
04	Agricultural training: none (0), only practical agricultural experience (1), basic agricult. training (2), full agricult. training (3)												
05	Economical activity: active earner (1), retired (2), unemployed (3), other inactive (4), dependant (5)												
06	Time worked on the holding in 2003, working days												
07	Other gainful activities outside the holding: none (0), yes, as main activity (1), yes, as non main activity (2), mixed (3)												

22. Does the holder's main income originated from activity of the holding? Yes (1), No (2)

23. Number of employees by time worked and gender

Serial						Annual time	e worked (22	25 days, 180	0 hours), %			
No	Denomination		0-2	4 %	25-4	19 %	50-	74 %	75-9	99 %	100-	- %
			male	female	male	female	male	female	male	female	male	female
а	b		С	d	е	f	g	h	i	j	k	
01	Regularly employed	head										
02	Temporarily employed	neau										

24. Time worked free of charge by relatives and acquintances, working days



Land area of the holding

(1 hectare = 10 000 m²)

31. Land area by land use categories, 2003

	Land use categories	Land area use	d by the holding	From co	olumn "d"
code	Denomination	in year 2003	1st December 2003	rented	used under other title
		hectare m ²	hectare m ²	hectare m ²	hectare m ²
а	b	С	d	e	
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)				

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

No.	Name of the city, town, village	Code of the land use	Topographic lot No.:	Area			
		category*		hectare	m²		
а	b	С	d		е		
01			: : : :				
02		: : :	: : : :		: : :		
03		: : :	: : : :		: : :		
04		::	: : : :		: : :		
05		: : :	: : : :		: : :		
9995	Technical total = Table 41, 1600/c - 0200/c (Carry forward in the case of an addition	al page)			i i i		

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

33. Covered area, 2003

Serial		Denomination				Vegetable Ornamental pl							
No		Denomination	production, m^2										
а		b			С			(d				
11	Glass house,	heated		i				:	:	i			
12	warm house	non-heated	:	:	:	:	:	:	:	:			
21	Plastic cover	heated	:	:	:		:		:	:			
22	Flastic Cover	non-heated			:				:	:			
30	Flat plastic cov	/er, tunnel	i	i	i	i	i	i	i	i			
9999	Total (11+12	+21+22+30)		:	:	1		:	:	i			

34. Area used for mushroom

production, m²

: : : :

 $(1 \text{ hectare} = 10 000 \text{ m}^2)$

4. CROP AND VEGETABLE PRODUCTION ON ARABLE LAND

41. Utilisation of arable land, 2003

Code	Denomination	Harveste	ed area
0000	Determination	hectare	m²
а	b	С	
11	Crops and their propagatums for human consumption, for animal feeding and for industrial purposes		: : :
12	Crops sown for green fodder		: : :
13	Other crops (fruit tree nurseries etc.)		
20	Unsown and unharvested area		: : :
21	of which: exterminated area (flood, inland water, frost)		: : :
30	Crops under glass and plastic cover		
9999	Total arable land (11+12+13+20+21+30)		: : :

42. Production of crops and their propagatums sown for human consumption, for animal feeding and for industrial purposes, 2003

Production codeDenomination hectareHarvested area totalOf Wilder cropsirrigatedproductionproductionab $- crops$ hectare m^2 hectare m^2 kilogrammes1008Spring wheat $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1008Spring wheat $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1008Spring wheat $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1009Durum wheat $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1004Winter barley $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1004Winter barley $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1039Maize (without hybrid-seed) $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1031Hybrid maize seed $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1215Feas (dro) or homan consumption $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1275Sunflower-seed for other purposes $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1282Rape seed $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ $- crops$ 1383Maize for slage (with soya included) $- crops$				Arable	land	Total harvested	
a b c d e f q 1011 Winter wheat 1		Denomination	Harvested area total		irrigated	production	production
1011 Winter wheat						kilog	
1008 Spring wheat			С	d	е	f	g
1002 Durum wheat 1 1 1 1 1 1049 Winter barley 1 1 1 1 1 1 1053 Spring barley 1 1 1 1 1 1 1 1053 Spring barley 1	1011	Winter wheat					
1049 Winter barley 1	1008	Spring wheat					
1053 Spring barley 1	1002	Durum wheat					
1039 Maize (without hybrid-seed) I <	1049	Winter barley			: : :		
1032 Hybrid maize seed Image: Seed	1053	Spring barley	:::		: : :		
1215 Peas (dry, for human consumption for animal feeding) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1039	Maize (without hybrid-seed)					
1338 Sugar beet Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purposes 1275 Sunflower-seed for other purposes Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purposes 1282 Rape seed Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purposes 1282 Rape seed Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purposes 1282 Rape seed Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purposes 1282 Rape seed Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purposes 1280 Potatoes Image: Constraint of the purposes Image: Constraint of the purposes Image: Constraint of the purpose 1386 Red clover hay Image: Constraint of the purpose Image: Constraint of the purpose Image: Constraint of the purpose 1365 Red clover hay Image: Constraint of the purpose Image: Constraint of the purpose Image: Constraint of the purpose 1365 Red clover hay Image: Constrated the purpose	1032						
1273 Sunflower-seed for oil production	1215	Peas (dry, for human consumption for animal feeding					
1275 Sunflower-seed for other purposes 1	1338	Sugar beet					
1282 Rape seed 111 111 111 111 111 1200 Potatoes 111 111 111 111 111 1357 Maize for silage (with soya included) 111 111 111 111 111 1364 Lucerne hay 111 111 111 111 111 111 1365 Red clover hay 111 111 1111 1111 1111 1111 1365 Red clover hay 1111 1111 1111 1111 1111 1111 1365 Red clover hay 1111 1111 1111 1111 1111 1111 1365 Red clover hay 11111 1111 1111 11111 11111 11111 11111	1273	Sunflower-seed for oil production	:::		: : :		
1200 Potatoes IIIII IIIIII IIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1275	Sunflower-seed for other purposes	: : :		: : :		
1357 Maize for silage (with soya included) Image: Constraint of the soya included includ	1282	Rape seed	:::		: : :		
1364 Lucerne hay IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1200	Potatoes	: : :	: : :	: : :		
1365 Red clover hay IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1357	Maize for silage (with soya included)					
Image: Second	1364	Lucerne hay					
Image: Strawberry Image: Strawbe	1365	Red clover hay					
Image: Strawberry Image: Strawberry Image: Strawberry Image: Strawberry Image: Strawberry 9997 Vegetables, Hungarian red paprike flowers and ornamental plant: Image: Strawberry Image: Strawberry							
Image: Strawberry Image: Strawbe					: : :		
1848 Strawberry 1111 1111 1111 9997 Vegetables, Hungarian red paprike flowers and ornamental plant: 1111 1111					: : :		
1848 Strawberry Image: straw of the stra			•••				
1848 Strawberry Image: straw of the stra							
1848 Strawberry 9997 Vegetables, Hungarian red paprika flowers and ornamental plant:							
9997 Vegetables, Hungarian red paprika flowers and ornamental plant:							
	1848	-					
	9997	Vegetables, Hungarian red paprika flowers and ornamental plant					
	9998	Technical total	:::	:::	: : :		

43. Production of vegetables and ornamental plants, 2003

			•			arvested				
Product	-			-	area	-			produ	
code	Denomination	op	en air	of which: s	econdary crops	under pl	lastic and glass	production	open air	plastic, glass
		hectare	m²	hectare	m ²	hectare	m²	kil	ogrammes	
а	b	L	С		d		е	f	g	h
1541	Green beans (kidney been)		: : :		: : :					
1535	Green peas (grain weight)									
					: : :					
			: : :		:::		: : :			
							: : :			
					: : :					
			: : :		:::					
			i i i							
			: : :		:::		: : :			
			: : :		:::					
1740	Seed of vegetables		: : :		: : :		: : :			
1500	Vegetables total		: : :		: : :		: : :			
1885	Hungarian red paprika				:::					
1700	Ornamental plants and flowers									
9997	Technical total		; ; ;		;;;		;;;			

44. Crop production of arable land, 2003 (from table 42.)

	Arable crop	Stock on 1 st of		Total source =	Tota	l sale	Processing for	0	wn consumpt	ion for	Other		Stock on 31 st of
Product		January	production	consumption (c+d) = (from f to n)	export	domestic	sale	human consumption	sowing	animal feeding	consumption	Storage loss	December
code	Denomination			. , , , ,			kilogramme	es					
а	b	С	d	е	f	g	h	i	j	k	I	m	n

45. Production of vegetables, 2003 (from table 43.)

	Vegetables	Stock on 1 st of		Total source =	Tota	l sale	Processing for	Own cons	sumption for	Other		Stock on 31 st	Peasant's
Product		January	production	consumption (c+d) = (from f to m)	export	domestic	sale	human consumption	animal feeding	consumption	Storage loss	of December	market (of column "g")
code	Denomination						kilogramme	es		•	•		
а	b	C	d	е	f	g	h	i	j	k		m	n

5. Vine and fruit production, 2003

 $(1 \text{ hectare} = 10 \ 000 \ \text{m}^2)$

51. Vine and fruit production-, planting and grubbbing, 2003

Product code	Denomination	Tota	al area	Harvested production	Plant	ed area	Grubl	bed area	Total cost of planting, replacement and not yet productive plantations in 2003
		hectare	m²	kgs	hectare	m²	hectare m ²		1000 HUF
а	b		С	d		е		f	g
1803	Wine grapes								
1801	Table grapes								
1806	Other grapes								
1800	Grapes total								
1820	Apples								
1807	Fruit total								
1848	Strawberries								

52. Vine and fruit production, 2003 (from table 51.)

Product	Denomination		Stock on 1 st	Total	Total source =		al sale	Processing for	Own consumption for		Other	Storage loss	Stock on 31 st of	Peasant's market
code	Denomination		of January	production	consumption (c+d)=(from f to m)	export	domestic	sale	human consumption		consumption	Storage loss	December	(of column "g")
а	b		С	d	е	f	g	h	i	j	k		m	n
1803	Wine grapes	kgs												
1801	Table grapes	Ng3												
6620	Must													
6621	Concentrated must	litres												
6603	Wine in the barrel													
1820	Apples													
		kgs												
1848	Strawberries													

6. Livestock in stable, shed 1st December 2003.

60. Cattle

Code		Deno	omination	Head
2014		for	male	
2015		slaughter	female	
2041	one year old	other	male	
2021		purposes	female	
2042	Between	male		
2103	1-2 years	female	for slaughter (heifer)	
2024	old	lemale	other	
2043		male		
2104			for slaughter (heifer)	
2026	Two years old and	heifer	other (first calf)	
2031	above		dairy	
2034		cow	beef	
2033			dual purpose	
2000	Total			

61. Pias

01.1	rigs	ys										
Code		Denomination	Head									
2303	Piglet, uder 2	20 kgs										
2309	Gilt, betweer	n 20-50 kgs										
2335	D ; (51–79 kgs										
2336	Pig for fattening	80–109 kgs										
2337	lattoring	110 kgs and more										
2316		in farrow										
2318	Sow	other										
2319		draft										
2308	Gilt not yet c	overed										
2323	Breeding boa											
2300	Total											

62. Horses

Code	Denomination	Head
2243	Foat until requalification	
2244	Mare	
2251	Stallion, stud-horse	
2249	Other stallion	
2257	Gelding	
2240	Total	
2254	of which: drought-horse	

63. Sheep

Code		Denomination	Head					
2203	Lamb	until weening						
2204	Lamo	from weening to 12 months old						
2213	Ewe	dairy						
2214	LWC	others						
2217	Breeding ra	am						
2219	Other sheep							
2200	Total							

69. Natural fertilizer store owned by the holding on 1st December 2003

No.	Denominat	ion	Number, pcs	Saturation time,	Capacity			
NO.	Denominat			months	u.o.m.	total		
а	b		С	d	е	f		
01	Solid dung				m²			
02	Liquid manure	store			m ³			
03	Slurry				m ³			
04	Technical total							

64. Chickens

	Chickens									
Code	Denomination	Head								
2509	Chick, under 3 months									
2513	Laying hen									
2518	Cock									
2501	Other chicken, over 3 months									
2500	Total									
2510	broiler of row 2509									
2614	producing breeding eggs of row 2513									
65	Geese									
Code	Denomination	Head								
2537	Gosling, under 3 months									
2540	Laying goose									
2543	Ganer									
2531	Other geese, over 3 months									
	2530 Total									
2530	Total									
	Total Ducks									
		Head								
66.	Ducks	Head								
66. Code	Denomination	Head								
66. Code 2607	Ducks Denomination Duckling, under 3 months	Head								
66. Code 2607 2610	Ducks Denomination Duckling, under 3 months Maying duck	Head								
66. Code 2607 2610 2613	Ducks Denomination Duckling, under 3 months Maying duck Drake	Head								
66. Code 2607 2610 2613 1601 2600	Ducks Denomination Duckling, under 3 months Maying duck Drake Other duck, over 3 months	Head								
66. Code 2607 2610 2613 1601 2600	Ducks Denomination Duckling, under 3 months Maying duck Drake Other duck, over 3 months Total	Head Head Head								
66. Code 2607 2610 2613 1601 2600 67.	Ducks Denomination Duckling, under 3 months Maying duck Drake Other duck, over 3 months Total Turkeys									
66. Code 2607 2610 2613 1601 2600 67. Code	Ducks Denomination Duckling, under 3 months Maying duck Drake Other duck, over 3 months Total Turkeys Denomination									
66. Code 2607 2610 2613 1601 2600 67. Code 2567	Ducks Denomination Duckling, under 3 months Maying duck Drake Other duck, over 3 months Total Turkeys Denomination Turkey chick, under 3 months									
66. Code 2607 2610 2613 1601 2600 67. Code 2567 2570	Ducks Denomination Duckling, under 3 months Maying duck Drake Other duck, over 3 months Total Turkeys Denomination Turkey chick, under 3 months Laying turkey-hen									

68. Other animals

2560 Total

Code	Denomination	Head
2630	Guinea-fowl, total	
2640	of which: laying guinea-fowl hen	
2230	Goat, total	
2231	of 2230: nanny goat	
2232	of 2231: dairy nanny goat	
2701	Rabbit, total	
2702	of which: doe	
2715	Domestic pigeon for slaughter	
2750	Breeded furry animal	
2761	Number of bee-hives	
2290	Buffalo	
2270	Donkey	
2280	Mule and hinny	
2726	Ostrich	
9999	Technical total	

7. Animals for slaughter, animal products

71. Change of livestocks and production of animals for slaughter, 1 st January - 31st December 2003

	-			irce		Total					Con	sumption				
Codo		Stock on 1 st of	Live-born		for further ping	(c+d+e+f) =		export for	Tota	l sale	Domestic fo	r	Slaughte	red at the	Perishing	Stock on 31 st
Code	Denomination	January	animals	import	domestic	(h+i+k+l+n+p+ +r)	further keeping	slaug	htering	further keeping	slaugl	ntering	hol	ding	Pensning	of December
					pcs				kgs		cs	kgs	pcs kgs		pcs	
а	b	С	d	е	f	g	h	i	j	k		m	n	0	р	r
2000	Cattle															
2300	Pigs															
2200	Sheep															
2240	Horse															
2500	Chicken															
2630	Guinea fowl															
2530	Goose															
2600	Duck															
2560	Turkey															
2230	Goat															
2701	Rabbit															
9994	Technical total															

72. Slaughter of live animals, 1st August- 30th November 2003.

73. Animal products and secondary products, 1st January - 31st December 2003

			Live weight			Unit		urce				Cons	umption		
Code	Denomination	Head	Live weight, kgs	Code	Denomination	of meas urem	stock on 1 st of	total production	Total (d+e) =(g+h+i+j+k +l)	export	domestic sales	animal feeding	processed and used at the	loss	stock on 31 st of
2101	Total cattle for slaughter					ent	January	production	,		ouloo	roounig	holding		December
2016	of which: calf for slaughter			а	b	С	d	е	f	g	h	i	j	k	I
2105	bull for slaughter			2227	Wool (greasy)	kgs									
2106	ox for slaughter			2672	Breeding eggs (chicken)	pcs									
2107	heifer for slaughter			2673	Eggs for human consumption (chicken)	pcs									
2108	cow for slaughter			2674	Guinea fowl's eggs	pcs									
2330	Total pig for slaughter			2675	Geese's eggs	pcs									
2224	Total sheep for slaughter			2821	Geese's feather	kgs									
2222	of which: lamb for slaughter			2576	Duck's eggs	pcs									
2235	Total goat for slaughter			2822	Duck's feather	kgs									
2669	Total poultry for slaughter			2677	Turkey's eggs	pcs									
9998	Technical total			9993	Technical total										

81. Input of agricultural activity

8.

Serial No	Products and services purchased for agricultural activity	Value 1000 HUF					
а	b	С					
01	Seeds, propagatum						
02	Animals, breeding eggs						
03	Energy, heating materials and lubricants						
04	Artificial fertilizers, amelioration agents						
05	Plant protection materials						
06	Veterinary costs (vet+medicines)						
07	Animal feedstuffs						
08	Machinary costs						
09	Maintainance costs						
10	Purchased agricultural services						
11	Other purchased products and services						
12	Total (from 01 to 11)						

83. Supply of agricultural services for other agricultural holders

Serial No	Denomination	Working day	Value, 1000 HUF
а	b	С	d
01	Crop production services		
02	Animal husbandry services		
03	Forestry services		
04	Total (01+02+03)		

82. Nonagricultural activities at the holding

Serial No	Denomination	Yes (1), No (2)
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	Handcraft (basket-making, folkart etc.)	
14	Fishery	
15	Other activity	

84. 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	

Notes:

85. Agrotechnical characteristics, 2003

No.	Denomination	Arable land	Orchard	Vineyard	Grassland	Total (from "c" to "f")	
а	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 ³						
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 ³						
09	Irrigation method applied: flooding (1), fur	rows (2), sprink	ler irrigation (3),	drop irrigation (4	4)		
10	Source of irrigation water: ground water (off farm surface water from lakes, rivers o reused water (6)	1), on farm surfa r watercourses	ace water (ponds (3), common wa	s or dams) (2), iter supply netwo	ork (4),		