

Supply of data is compulsory under Government Decree 303/2004 (XI. 02.) and Council Regulation 2467/96

Reference number: 1677/05

Data can be used exclusively for statistical purposes! Refusal or false supply of data may imply penalties!



1.	<b>IDENTIFICATION O</b>	F THE HOLD	NG																		
11.	Register code:	M																			
12.	Ser.No. of LDS:										13.	Sta	tus	coc	le fr	om l	LDS	<b>S</b> :	L	$\perp$	
14.	Holder's name:																				
15.	Address: (zip- code, town, village, district of capital)													Α	C 20	)00 I	D	•			
16.	Part of the settlements:											   			unty, tleme	capita ent	al city	y: 			
17.	Street/ road/ sqare											<u>i</u>	·  	cod		distric	 t:			_	
		topogr.,house,	building		stai	rway		floo	r	) (	oor n	umb	er	Se	rial nı	umbe	r:				
18.	Objective of farming	or farm number											L								
.0.	only for own consumption ( the surplus is marketed (2), mainly for marketing (3), mainly agricultural services	(1),					2		Tele	-		No.	of [								]
	19. Do the direct sales to consumers account for more than 50% of the total sales? Yes (1), No (2)																				
21.	The manager of the participating in the a	farm (column								col	lumi	n 2	to 8	3)							J 
Num- ber	Persons worki	ing on the farm		1 man	ager	2			3		4			5		6		7		8	
01	Family/business status: farmer (1), farmer's spouse other relative (3), not a rela																				
02	Gender: male (1), female (2)	)																			
03	years: 35-39 (5); 40-44 55-59 (9) 60-64	(2); 25-29 (3); 30-3 (6); 45-49 (7); 50-3 (10); 65- (11);																			
04	Highest agricultural qualifica none (0), practical experience secondary (3), university or	ce (1), elementary	(2),																		
	Form of activity: employee (1), unemployed ( on maternal benefit (4), stud																				
	Number of days worked on t	he farm in 2005:																			
07	Other gainful activity: none (0), yes, as full time jo yes, as part time job (2), mix						-		•												
22.	22. Is the holding the holder's primary source of income? Yes (1), No (2)																				

23. Number of employees broken down by number of days worked and by gender

		In percentage of the annu	ial total of v											
Num- ber	L)enomination		0–24% (0–55 days)			49% 2 days)	50–74% (113–168 days)		75–99% (169–224 days)		100- % (225 days or more)		All employees	
			male	female	emale male female male fem		female	male	female	male	female	1		
а			С	d	е	f	g	h	i	j	k		m	
01	Permanent employee	son												
02	Temporary employee	per												
24 Time worked by relatives and acquaintances working days														

24. Time worked by relatives and acquaintances, working days					ı
--	--	--	--	--	---

# 3. DATA ON LAND AREA OF THE HOLDING

(1 hectare = 10 000 m2)

# 31. Land area by land use categories

	Land use			Land area	used by farm	า		
					of w	hich:		
Code	Denomination	T	otal	rer	nted	other typ	e of te	nure
					•	c, by rows)		
		hectare	$m^2$	hectare m <sup>2</sup>		hectare	hectare m <sup>2</sup>	
а	b		С		d		е	
0100	Arable land (0100/c= 41/99/c)							
0200	Kitchen garden							
0600	Orchard (0600/c= 51/1807/c)							
0500	Vineyard (0500/c= 51/1800/c)							
0300	Meadow							
0310	of which: intensive (row 0310 <= row 0300)							
0400	Pasture							
0410	of which: intensive (row 0410 <= row 0400)							
0700	Forest							
0800	Reed							
0900	Fish-pond							
1000	Uncultivated land area							
1010	of which: not utilized agricultural area (row 1010 <= row 1000)							
9999	Total area (0100+0200+0600+0500+0300+0400+0700+0800+0900+1000)							

#### 32. Agricultural land area by location, 2005

(from 31. table)

Num-	Name of settlement	Arable land eettlement		Kitchei	n garden	Ord	chard	Vine	eyard	Grassland (meadow+pasture)		
ber	rame or construction	hectare	m <sup>2</sup>	hectare m <sup>2</sup>		hectare	m <sup>2</sup>	hectare	m²	hectare	m <sup>2</sup>	
а	b		С		d	е		f		g		
01												
02												
03												
04												
05												
06												
07												
80												
09												
99	Total (if suppl.sheet:carried forward)	(= 31/	/0100/c)	(= 31/	/0200/c)	(=31/0600/c)		(=31/0500/c)		(=31/0300/c+0400/c)		

#### 33. Crops under glass or plastic cover, 2005 (all land use categories)

			Veg	etable	Other									
Code		Denomination		basic area										
			hectare	m <sup>2</sup>	hectare	$m^2$	hectare	m <sup>2</sup>						
а		b		С		d	е							
11	Glass-house,	heated												
12	warm-house	non heated												
21	Plastic cover	heated												
22	i lastic cover	non heated												
30	Flat plastic cove	Flat plastic cover, -tunnel												
99	Total (11+12+2	21+22/c+d) >= 41/30/c												

Comment (on table 33. column "e"):	

# 34. Grassland farming and reed production (Meadow, pasture, reed and fish-pond)

			Harvested										
Code	Denomination		total ar	·ea	of which: ir	ntensive	total production	of which: from intensive					
			hectare	$m^2$	hectare	m <sup>2</sup>		area					
а	b		С		d		е	f					
1348	Grass	(1348/c+1363/c) =					a)						
1363	Meadow hay	31. table (0300/c+0400/c)					a)						
4401	Reed (4401/c <= 31. table 0800/c)						b)						
9999	Technical	total											

a) In hey weight, kilogramme (fresh weight x 0,25) b) 1000 sheaf

#### 35. Area and net sales of nurseries

Code	Denomination	Area	Net sale from own production	
		hectare	m <sup>2</sup>	1000 HUF
а	b	С		d
1665	Vine and root-stock nursery			
1675	Fruit tree nursery			
1950	Ornamental tree nursery (without christmas tree)			
4351	Christmas tree			
9999	Technical total (9999/c<= 41/13/c)			

#### 36. Total area used for mushroom growing

Code	Denomination	Area	Production
		m <sup>2</sup>	kg
а	b	С	d
1615	Mushroom		

# 4. FIELD CROP AND VEGETABLE PRODUCTION, 2005 (1 hectare = 10 000 m<sup>2</sup>)

#### 41. Utilization of arable land area

Code	Denomination	Are	a
Oodc	Donomination	hectare	m <sup>2</sup>
а	b	С	
11	Plants for human consumption, animal feeding, industrial purposes and their propagatums (= 42/9999/c-d)		
12	Plants sown for use as green manure		
13	Other plants (nurseries, etc.) (>= 35/9999/c)		
20	Unsowned and unharvested arable land		
21	of which: crops destroyed by, e.g., floods, inland inundation, or frost (row 21 <= row 20)		
30	Crops under glass or plastic cover (<= 33/11+12+21+22/c+d)		
99	Total arable land (11+12+13+20+30 = 31/0100/c)		

# 42. Crop production

Number of suppl.sheets:

		Arable land						Total			
Code	Denomination	harvested	d are	ea m²	,	of which: secon	dary <i>r</i> oи	cropp s) m²	oing	Harvested tot (f>=e, b	
а	b	С		m		d	1	m		е	f
1011	Winter wheat		i								
1008	Spring wheat										
1002	Durum wheat										
1049	Winter barley										
1053	Spring barley										
1039	Maize (excluding hybrid seed)										
1032	Hybrid maize seed				i						
1221	Piece for fodder (dry)									a)	a)
1220	Piece for human consumption (dry)									a)	a)
1338	Sugar beet										
1273	Sunflower for oil production							i			
1275	Sunflower for other purposes				i						
1283	Rapeseed										
1208	Potatoes (excluding early potatoes)										
1203	Potatoes for human consumption, early										
1357	Maize for silage (with soya included)										
1364	Alfalfa hay				i					b)	b)
1365	Red clover hay									b)	b)
1389	Temporary grass $(e = f)$									b)	b)
1342	Cereal strow										
1344	Corn-stalk										
1456	By-products of industrial crops										
1462	By-products of dry and green fodders										
1848	Stawberry (1848/c= 51/1848/c)										
9998	Vegetables, paprika, flowers and ornamental plants excl. nurseries										
9999	Tech. total (if suppl. sheet: carried forward) $(42/9999 c-d = 41/11/c)$										

# 43. Production of vegetables and house plants

			Arable land harvested									Production			
Pro- duct code	Denomination	open f	eld		of which:secon			under plastic greenho		of	open field	under plastic cover of greenhouses	kitchen garden	other	total (f+g+h+i)
		hectare	n	n <sup>2</sup>	hectare		$n^2$	hectare	r	n <sup>2</sup>			kg		
а	b	С	1		d		1 1	е			f	g	h	i	j
1611	Sweet corn														
1565															
1531	Water melon														
1523	Tomato														
1604	Bonnet pepper														
1512	Parsley root														
1510	Carrot														
1526	Cucumber														
1502	Onion														
1535	Green pea (in grain weight)														
1601	Sweet pepper														
			1												
			┪												
											1				
			$\top$												
			+		+										
			╁		+						+				
			╁		+				$\vdash$		+				
			╁												
1740	Propagation stock of vegetables		+		+										
	Total of vegetables				+										
1885			-								-				
1708	Flowers and ornamental plants excl. nurseries														
	Total (1500+1885+1708)														
9998	43. 9998/c = 42. 9998/c, 43. 9998/d = 42. 9998/d														

44. Are vegetables produced only in crop rotation with other horticultural plants? Yes (1), No (2)

j		Sou	ırce	Total					Use				
				(c+d) =	S	ale			own use				
Code	Denomination	stock on 31 Dec. 2004	production	(from column f to n)	export	domestic	Sale for processing	human consumption	sowing	feed	other use	loss in storage	stock on 31 Dec. 2005
				-		•	kg	•	•	•	•	•	
а	b	С	d	е	f	g	h	i	j	k		m	n
$\longrightarrow$													
$\overline{}$							<u> </u>						
$\longrightarrow$													
9999	Total												
46. B	alance sheet of	vegetable pro	oduction (V	egetables whose	e a certain <sub>l</sub>	oart produce	d for sale, fr	om table 43.	)		Numb	er of supplemen	t sheets:
		Sou	irce					U	se				Direct sale at
				Total	s	ale		owr	use				market or at
Code	Denomination	stock on 31 Dec. 2004	production	(c+d) = (from column f to n)	export	domestic	Sale for processing	human consumption	feed	other use	loss in storage	stock on 31 Dec. 2005	the house (from column
				<u> </u>		1							g)
а	b						kg			•			g)
		С	d	е	f	g	kg h	i	j	k		m	g) n
		С	d	е	f	g			j	k	I	m	
		С	d	e	f	g			j	k		m	
		С	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	
		c	d	e	f	g			j	k		m	
		c	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	
		C	d	e	f	g			j	k		m	

# 5. GRAPE AND FRUIT PRODUCTION, 2005 1 ton = 1000 kg (1 hectare = 10 000 m<sup>2</sup>)

51. Grape and fruit production, planting and grubbing

	planting and gradoning							in 20	05			
Code	Denomination	Total			Total production	area pla (e<= c, by	s)		area c			Total cost of planting, replanting, and not-yet-productive plantations in 2005
		hectare	m	2	kilogramme	hectare	$m^2$		hectare	n	2	1000 HUF
а	b	C	;		d	е			f			g
1803	Wine grape											
1801	Table grape											
1806	Other grape											
1800	Grape in total (1800/c= 31/0500/c)											
1820	Apple											
1807	Fruit in total (1807= 31/0600/c)											
1848	Strawberry (1848/c= 42/1848/c)											

52. Balance sheet of grape and fruit production (Grape and fruits whose a certain part produced for sale, from the table 51.)

	<u> </u>		Sou	ırce			•		Use					Direct sale at
					Total (c+d) =	sa	ale		own u	ise			stock on	market or at the house (from
Code	Denomination		stock on 31 Dec. 2004	total production	(from column f to n)	export	domestic	sale <sup>1)</sup> for processing	human consumption, must, wine and alcohol making	feed	other use	loss in storage	31 Dec. 2005	column g) (n<=g, by rows)
а	b		С	d	е	f	g	h	i	j	k	I	m	n
1803	Wine grape (+ other grape)	kg												
1801	Table grape	ĸy												
6620	Must grape													
6621	Condensed grape must	litre												
6603	Wine in barrel <sup>2)</sup>													
1820	Apple													
		kg												
1848	Strawberry													
9999	Technical total													

<sup>1)</sup> Grape processing for raisin or grape juice, fruit processing for syrup, bottled fruit, dried fruit etc.

Wine, once run off

6. AGRO-ENGINEERING, 2005  $(1 \text{ m}^3 = 1 \text{ 000 I}, 1 \text{ hectare} = 10 \text{ 000 m}^2)$ 

61. Agro-engineering by arable crop and land use categories

<del> </del>	Agro-engineering by					l				1								1				of whic	h. h.	arbioido
		(	Organi	c manı	ring		Fer	tilizer	use	ı					Irrigation				Plant	prot	ected		n: ne otect	
Code	Denomination		area		used, kg				used, kg	irriga	ble a	area		of which: a			Total volume of irrigation			ar (k<=j, b	ea y rows)			
		hectare		m <sup>2</sup>		hectare		$m^2$		J	hectare		m <sup>2</sup>		hectare		$m^2$	water used, m <sup>3</sup>	hectare		$m^2$	hectare		$m^2$
а	b		С		d		е			f		g		_	Ī	h		i		j			k	
														T										
			H									1		1										
			$\vdash$																					
			$\vdash$		1							1												
			$\vdash$									-	$\dashv$	+										
0100	Total arable land (<= 31/0100/c)																							
	Orchard (<= 31/0600/c)																							
0500	Grape (<= 31/0500/c)																							
0300	Meadow(<= 31/0300/c)																							
0400	Pasture (<= 31/0400/c)																							
1400	Other																							
9999	Total											T												

# 7. MACHINERY, 2005

# 71. Machinery

Num		Denomination	Machinery ow	ned by holding	Machinery used belonging to another holding, or a service
ber		(capacity)	pieces	total capacity	supply agency in 2005
			31 Decen	nber 2005	Yes (1), No (2)
а		b	С	d	е
01		8 KW (11 LE>)			
02		8–19 kW (11-26 LE)			
03	Tractors	20–39 kW (27-53 LE)			
04	(kW)	40–59 kW (54-80 LE)			
05		60–99 kW (81-134 LE)			
06		100 kW (135 LE<)			
07	Rotary hoes (kW)				
08	Cultivators, spades	s, mowers			
09	Combine harvester	rs (kW)			
10	Other harvesters	self propelled (kW)			
11	Other harvesters	drawn or mounted			
12	Other self propelle	d agric. machines (kW)			
13		1 tons or less			
14	Trucks (ton)	1,1–3,5 tons			
15		3,5 tons or more			
16	Irrigation equipments	mobile			
17	(litre/min)	fixed			
99	Technical total (01	1-17)			

# 8. OTHER CHARACTERISTICS OF FARMING, 2005

# 81. Expenditures of agricultural activities

Num ber	Products and services purchased for agricultural activities	In value (HUF 1000)						
а	b	С						
01	Seed, plant propagation stock							
02	Animals and hatching eggs purchased							
03	Energy, fuel and lubricants							
04	Fertilizers and soil improvement substances							
05	Plant protection products							
06	Veterinary costs (veterinary physicians' fees + medications)							
07	Animal feedstuffs							
08	Machine maintenance costs							
09	Building maintenance costs							
10	Agricultural services used							
11	Other products and services							
99	Total (01-11)							

# 84. Agricultural investments, 2005

Num ber	Denomination	Own use of sale onlown use are combinate none	y (2), nd sale in ion (3),	Num ber a 01	Denomination b Machines	Unit c piece	Quantity d	Value (HUF 1000) e
а	b	С	· /	02	of which: self-propelled (02. row <= 01. row)	piece		
01	Meat-processing			03	Buildings	m²		
02	Milk-processing			99	Technical total (01+03)			
03	Fruit- and vegetable-processing					•		
04	Wine-making, wine-bottling			85.	Did you receive direct gov the last 3 years?	ermental s	ubsidies	during
05	Other activity related to food-industry			<u> </u>				
06	Fodder-mixing			Num ber	Denominat	ion		Yes (1), No (2)
07	Wood-processing			а	b			С
08	Tourism, catering			01	For productive investments			
09	Trade			02	In the framework of rural devel	opment meas	sure	
10	Transportation, delivery			86.	Organic farming			
11	Other machine services			Num	Denomination		а	rea
12	Renewable energy-producion (windmotor, etc.)			ber	b		hectare	m <sup>2</sup>
13	Handcraft (plaiting, folkart, etc.)			01	Registered organic farming sys	tem		C
14	Fishery							
15	Other activity			02	Farming system under convers farming	ion to organio		
83.	Agricultural services provided for a	gricultural pro	ducers	03	Organic production methods ap Totally (1) Partly (2) Not at all (3)	plied in anim	al producti	on:
Num ber	Denomination	In days worked	In value (HUF 1000)	87.	Did you receive compensations farmers) in 2005?	ation premi	um (for f	lat-rate
а	b	С	d					
01	Crop production services				(it is non applicable if the produ	ction only for	own consi	umption)
02	Animal-husbandry services				Yes (1)			
03	Forestry services				No, farmer is a taxable person No, farmer is a taxable person	'EVA"		
99	Total (01+02+03)			88.	(simplefied tax for entrepreneur Agricultural area with env		estriction	าร
Com	ments:				in 2005 Yes (1) No (2)			

#### CHANGE IN LIVESTOCK; LIVESTOCK FOR SLAUGHTER; ANIMAL PRODUCTS (both for own use and/or for sale)

#### 91. Balance sheet of change in livestock and production of livestock for slaughter, 1 January - 31 December 2005

			Sou	ırce		Total						Use				
Code	Denomination	stock on	live births	purchased	for keeping	(c+d+e+f) =		export	S	ale 	domestic		slaughtei	red on the	loss by	stock on 31
Code	Denomination	January	live biltins	from abroad	from Hungary	(h+i+k+ l+n+p+r)	for keeping	for sla	ughter	for keeping	for sla	ughter		rm	death	December
					head				kg	he	ad	kg	head	kg		head
а	b	С	d	е	f	g	h	i	j	k		m	n	0	р	r
2000	Cattle															
2300	Pig															
2200	Sheep															
2240	Horse															
2500	Chicken, hen, cock															
2630	Guinea fowl															
2530	Goose															
2600	Duck															
2560	Turkey															
2230	Goat									-						
2701	Rabbit															
9992	Technical total															

#### 92. Slaughtering of livestock, 1 August - 30 November 2005

#### 93. Balance sheet of animal products and animal by-products, 1 January - 31 December 2005

Code	Denomination	Number of	Live weight,				Sou	ırce	Total			l	Jse		
Codo	Derremmatien	animals	kg	Code	Denomination	Unit	stock on	total	(d+e) =	Sã	ale		processed,		stock on
а	b	С	d	Code	Denomination	Offic	1	production		export	domestic	for feed	used on the	loss	31
2101	Cattle for slaughter						January	of farm	j+k+l)	ехроп	domestic		farm		December
2016	incl.: calf for slaughter			а	b	С	d	е	f	g	h	i	j	k	I
2105	bull for slaughter			2227	Wool (raw)	kg									
2106	ox for slaughter			2672	Hen's egg for hatching	рс									
2107	heifer for slaughter			2673	Hen's egg for food	рс									
2108	cow for slaughter			2674	Gunea fowl's egg	рс									
2330	Pig for slaughter			2675	Goose egg	рс									
2224	Sheep for slaughter			2821	Goose feather	kg									
2222	incl.: lamb for slaughter			2676	Duck egg	рс									
2235	Goat for slaughter			2822	Duck feather	kg									
2669	Poultry for slaughter			2677	Turkey egg	рс			·	·					
9991	Technical total			9990	Technical total										

# 10. LIVESTOCK on 1 December 2005

IVI. Vallic	1	01	١.	Cattle
-------------	---	----	----	--------

Code	Denomination			Head
2014	Under	calf for slaughter	male	
2015			female	
2041	one year old	for other	male	
2021		purposes	female	
2042	Between male			
2103		female	for slaughter (heifer)	
2024	years old remaie		other	
2043		male		
2104	-	_	for slaughter (heifer)	
2026	Two years old	heifer	others	
2031	and over		dairy	
2034			beef	
2033			dual-purpose	
2000	Total cattle			

#### 102. Pig

Code	Denomination		Head
2303	Piglet, under 20 kg		
2309	Gilt, 20-50 kg	js	
2335	Fattaniaa	51-79 kg	
2336	Fattening pigs	80-109 kg	
2337	1 3	110 kgs or more	
2316	4	in farrowing	
2318		others	
2319		draft	
2308	Gilt not yet covered		
2323	Breeding boar		
2300	Total pig		

#### 103. Horse

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

#### 104. Sheep

Code	Denomination		Head
2203	Lamb	until weaning	
2204	Lamb	from weaning to 12 months old	
2213	Ewe	dairy	
2214		others	
2217	Breeding ram		
2219	Other sheep		
2200	Total sheep		

### 105. Goat

Code	Denomination	Head
2234	First-pregnancy goat	
2231	Nanny-goat	
2232	from 2231: dairy	
2289	Other goat	
2230	Total goat (2234+2231+2289)	

#### 106. Chicken, hen, cock

Code	Denomination	Head
2509	Chick, under 3 months	
2513	Laying hen	
2518	Cock	
2501	Other chicken, over 3 months	
2500	Total chicken	
2510	from 2509: broiler	
2514	from 2513: producing breeding eggs	

#### 107. Goose

Code	Denomination	Head
2537	Gosling, under 3 months	
2540	Laying goose	
2543	Gander	
2531	Other geese, over 3 months	
2530	Total geese	

# 108. Duck

Code	Denomination	Head
2607	Duckling, under 3 months	
2610	Laying duck	
2613	Drake	
2601	Other ducks, over 3 months	
2600	Total duck	

#### 109. Turkey

Code	Denomination	Head
2567	Turkey chick, under 3 month	
2570	Laying turkey-hen	
2573	Turkey cock	
2561	Other turkey, over 3 months	
2560	Total turkey	

# 110. Other animals

Code	Denomination	Head
2630	Guinea-fowl total	
2640	of which: laying guinea-fowl hens	
2701	Total rabbit	
2702	of which: doe	
2715	Domestic pigeon for slaughter	
2750	Breeding furry animals	
2761	Number of bee-hives	
2290	Buffalo	
2270	Donkey	
2280	Mule	
2726	Ostrich	
9993	Technical total	

# 111. Quantity and content of milk and cream

(For farms breading 20 or less dairy cows)

Code		1 August 2005 - 30 November 2005		
	Denomination	Production		Avarage milk fat
		total	of which: own consumption	content (%)
2111	Cow's milk, row (litre)			
6410	Cream (kg)			