

# **CENTRAL STATISTICAL OFFICE**

Phone: 06-80-200-224

Supply of data is cumpolsory under Government Decree 229/2006. (XI. 20)

Reference number:

2128/07

**Respondents:** economic organizations carrying out agricultural activity, excluding those involved only in agricultural services

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

	ANNU	AL DATA OF	AGRICULTUR 2007	AL EN	ERPRISES,							
ID number:		Stati	stical main activity co	ode:		County:						
A -l-l												
Address:			settlement				street		No. (1	op. N	lo.)	
6	Szeged Regional Directo 3701 Szeged Jobb fasor 6 ine: 11 February 2008		Postal address Phone: (62) 62 Fax-number: (6	3-800	_	<b>l</b> 10						
January 2008.			PH.	Manager								
			Approved by		ltetentene numbel							
	name		position		telephone numbei							
N : 64 4		1	Completed by									
Naming of the theme completed	name	telephone number	fax number		e-mail address			ID nu	mber*			
*If completed by accou	untant agency, please give the ID nu	mber (first eight digit d	of tax number)	1					!			
			Notes									
Other notes related to	the data supply:											
											_	
			ons of non-respo	nse								
	onse, please indicate the adequ											
	ed activity is not carried out (201); the concerned activity is not activity in activity is not activity in ac			easons (204	)							
Justification (in case o	f code 204):											
Time spent for cor	mpleting:				minutes							

$\sim 4$	20	107	
	28	(()/	

ID code:

12. Is the holding registered in the Agricultural and Rural Development Agency?

	es (1)									-		Ye	es (1), N	o (2)				
N (s	o, farmer is subject of tax-paying (VAT) (2) o, farmer is subject of tax-paying "EVA" simplified tax for entrepreneurs) (3) o, for other reasons (4)							ng agri ictions		ral a	rea wit		ironmes (1), N					
	secondary non agricultural activitie	es						•	_		ming c vestoc	k)		. (0)				
	Round the adequate answer					Ī						Ye	es (1), N	o (2)				
No.	Denomination	sal u:	vn use le only se an	y (2), d sale	own e in				_		l for pr nt of s		•	•	es,			
		cc	mbin non	ation ie (4)	(3),	No.				,	Area				Hecta	re	n	1 <sup>2</sup>
						а					b					С		
а	b			C	1	01		ı utilised sidies (e			rea subje w)	ect to the	e payme	ent of				
01	Meat-processing	1	2	3	4	02		utilised <sub>l</sub>										
02	Milk-processing	1	2	3	4		Areas used for the production of agric					~ ri ol4	ral raw					+
03	Fruit- and vegetable-processing	1	2	3	4	03	Areas used for the production of agricultural raw material for non-food purposes  Area converted into permanent pasture and meadow											
04	Wine-making, wine-bottling	1	2	3	4	04											1	
05	Other activity related to food-industry	1	2	3	4	05	Former agricultural areas converted into wooded area or being prepared for afforestation							area				
06	Fodder-mixing	1	2	3	4	06	Other areas (eq. for the nurnoses of infrastructural						ıl					
07	Wood-processing	1	2	3	4	99	<b>Total</b> (from 01-to 06)											
08	Tourism, catering		2		4													
09	Purchasing and sales of unprocessed production (trade)		2		4	17. A	Agricultural investments, 2007						V	alue, 1	000.1			
10	Transportation, delivery	1	2	3	4	No.		Denom	ination		Total	,	which: with	to		of which		with
11	Other activity done by the machinery of the holding (contractual work)		2		4	a		k	)		С	su	ibsidy d	6		SU	ıbsic f	у
12	Renevable energy-production	1	2	3	4	01	Mad	chinery (ı	number	)								
13	Handicraft (plaiting, folkart, etc.)	1	2	3	4	02		vhich: sel v 02<= ro		lled								
14	Aquaculture	1	2	3	4	03	Build (m²)	dings, ed )	quipmei	nt								
15	Other activity	1	2	3	4	99		hnical to										
2.	LABOUR FORCE, 2007					-												
$\overline{}$	umber of employees broken dowr	ı by	nur	nbe	r of	days w	orke	ed and	by ge	ende	r							
						ln p	ercer	ntage of	the ann	ual w	orking tim	ne (225	days/18	300 hou	ırs)			
								25-4			_74%		99%		00%	-		
No.	Denomination					0–24 (0–55 c		(56-	-112	(11	3–168	(169	-224	(225 c	lays an	id	Tota	al
						`	emale	da; male	ys) female	days) days)  male female male female				male	ore)			
а	b					C	d	е	f	g	h	i	j	k	I		m	
01	Manager (can be only one person)																1	
02	Permanent employee				persons													
03	Temporary employee				pers													
04	Not directly employed by the holding																	
05	Age of manager: 14-19 (1), 20-24 (2), 25-29 45-49 (7), 50-54 (8), 55-59			. ,		. ,	14 (6),	,					-	-				

3

MAIN FEATURE OF PRODUCTION
 Have you received compensation premium

for flat rate farmers in 2007?

3. LAND AREA OF THE HOLDING, 2007

ID number:				

31. Land area by land use categories

	Land use category				La	ınd area u	sed b	y the	holdi	ng				
Code	Denomination		Total				rente			hich: other t	уре	of te	nure	Rent in 2007
		hectare		m <sup>2</sup>		hectare		m <sup>2</sup>		hectare		n	n <sup>2</sup>	HUF/ha
а	b		С				d				е			f
0100	Arable land (0100/c=41/99/c)													
0200	Kitchen garden (0200/c<=37/9999/c)													
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													
1010	Non utilised agricultural area (e.g. non utilised grassland)													
1030	Other land (eg.: farm buildings, roads, farmyard)													
9999	<b>Total area</b> (0100+0200+0600+0500+0300+ +0400+0700+0800+0900+1010+1030)													

32. Utilised agricultural land area by location, 2007	
74 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

(from table 31)	-	Number of extra sheets:

No.	Name of settlement	Arable	land	Kitchen (	garden	Orch	ard	Viney	ard	Grassl (meadow+	
		hectare	m <sup>2</sup>	hectare	$m^2$	hectare	$m^2$	hectare	$m^2$	hectare	$m^2$
а	b	С		d		е		f		g	
01											
02											
03											
04											
05											
06											
07											
08											
09											
99	Fotal (In case of extra sheet transfer)										
(	ווו טמטב טו פגנומ טווכפנ נומווטופו)	(=31/01	100/c)	(=31/02	100/c)	(=31/06	600/c)	(=31/05	00/c)	(=31/0300/c	+0400/c)

		212	28/(	) /	
ID number:					

# 33. Base area of crops under glass or plastic cover

(accessible, all land use categories)

Code	Denomination	Glass-house, warm- house, plastic cover									
		hectare		$m^2$							
а	b	(	0								
1500	Vegetable										
1708	Flowers and ornamental plants (nurseries excluded)										
1848	Strawberries										
9999	Total										

34. Mushroom growing

		Ar	Production						
Code	Code Denomination	hectare		n	1 <sup>2</sup>		ton (one decimal)		
а	b	(	С				d		
1615	Mushroom								

35. Grassland farming and reed production (meadow, pasture, reed and fish-pond)

		Harvested												
Code		Denomination	basic area				of which:	inte	nsive	total produ	ıction	of which:		
					hectare m <sup>2</sup>		hectare		$m^2$			IIILEI ISIVE	aita	
а	b		С		(	d		е		f				
1348	Grass	(1348/c+1363/c)=31/(0300/c+0400/c)									a)		a)	
1363	Meadow hay	(1249/4, 1262/4)-21/(0210/4, 0410/4)									a)		a)	
4401	Reed (4401/c<=31/0800/c)										b)			
9999	Technical total													

a) In hay weight, ton with 1 decimal (fress weight x 0,25)

### b) 1000 sheaf

## 36. Area and net sales of nurseries

Code	Denominati	on	Are	Net sales from own production,		
Code	Denominati	OII	hectare	m	2	1000 HUF
а	b		С			d
1665	Wine and root- stock nursery					
1675	Fruit tree nursery	(4005, 4075, 4050, 4054) . 44(40/5)				
1950	Ornamental tree nursery (without christmas tree)	(1665+1675+1950+4351)<=41/13/c)				
4351	Christmas tree					
4550	Nurseries of forest trees (excluding those for the hold woodland)	ing own requirements grown within				
9999	Total					

# 4. FIELD CROP AND VEGETABLE PRODUCTION, 2007

## 41. Utilization of arable land area

Code		Denomination		Ar	ea		
Code		Denomination		hectare		$m^2$	
а		b		(	2		
11	Plants for (= 42/999	or human consumption, animal feeding, industrial purposes and their propagatums					
12	Plants s	own as main crops for green manure					
13	Other pl	ants (nurseries, etc)					
20	Unsown	and unharvested arable land					
21	of	crops destroyed (by flods, inland inundation or frost)	21+22 <=20				
22	which:	not harvested by other reasons*	21+22 <=20				
30	Crops u	nder glass or plastic cover					
99	99 <b>Total arable land</b> (11+12+13+20+30)						

<sup>\*</sup> Sale problems, high harvesting costs, cultivated during the year but already not used during harvest etc.

2128/07

ID number:				

															ib number.		
42. C	Crop production, vegetable production														Number of ex	tra sheet:	
						Harvest	ted	area						Harvested	production		Net
				on	aral	ole land									of which:		sale from
Co-	Denomination	to	tal*			of which:	sec	condar	У	under glass a cove		IC.	total	arable area	under glass	and plastic	glass and
de	(empty rows: see "List of crops")	(without glas			astic					(e>=41/			(f>=g+h)	(column "c")	total	of which:	plastic
		covere	ed ar			(d<	=c)			(0)=11/				(ooiaiiiii o )	(column "e")	sales	(column "i")
		hectare		$m^2$		hectare		$m^2$		hectare	m <sup>2</sup>			ton (one	decimal)		1000 HUF
а	b		С			(	d			е			f	g	h	i	j
	Winter wheat																
	Hybrid maize seed																
1039	Maize (exluding hybrid seed)																
1049	Winter barley																
1053	Spring barley																
1203	Potatoes for human consumption, early																
1208	Potatoes, excluding early potatoes																
1273	Sunflower for oil production																
1275	Sunflower for other purposes																
1283	Rapeseed																
1338	Sugar beet																
1357	Maize for silage (with soya included)																
1364	Alfalfa hay												a)	a)			
1389	Temporary grass												a)	a)			
1523	Tomatoes																

6

1342 Cereal straw 1344 Corn-stalk

1456 By-products of industrial crops1462 By-products of dry and green fodders

9999 Technical total (c-d=41/11 sor "c")

1708 Flowers and ornamental plants (excl. nurseries)

1848 Strawberry (c+e=51/1848/c)
1740 Vegetable propagation material

<sup>\*</sup> If in column "c" area is reported, production should be reported in column "g".

 $<sup>^{\</sup>star\star}$  If in column "e" area is reported, production should be reported in column "h".

<sup>&</sup>lt;sup>a)</sup> In hay weight <sup>b)</sup> Net sales of plants 1740 and 1708 of column "c" and "e".

**43. Production, utilisation and net sales of crop products** (arable crops, by-products, grassland and reed from table 42 and 35)

Number of extra sheets:

01	C	ode		1011											
02	D	enomination		Winter wheet											
а			b	С	d	е	f	g	h	i	j	k	I	m	n
					i	ton (one de	cimal); ree	d (1000 she	eaf)						
03		Stock on 31 De	cember 2006												
04	띵	Change in stocl	KS (+/-)												
05	JR	Total production	import												
06	SO	Purchase	import												
07		i dichase	domestic												
08	To	otal source = tota	l use*												
09		Sales	export												
10		Sales	domestic												
11			for seed production												
12		Transfer	for producing feed												
13 14	띯		for other processing												
1		Use	for sowing												
15		Ose	for feed												
16		For other purpo	ses												
17		Loss during sto													
18		Stock on 31 De	cember 2007												
19	Sa	ales from own	seed												
20	pr (fr	roduction rom column 09 and	feed												
21	10	0)	other												
							1000 HU	F							
22	\	ot colo from	seed				-								
23		et sale from wn production	feed												
24	.	5100000011	other (row 21)												

<sup>\* (03+04+05+06+07) = 08 = (09+10+11+12+13+14+15+16+17+18)</sup> 

ID number:

	(Vegetables and m	nushroom from tables 34 an	d 42)								Numbe	of extra sh	neets:	
01	Code		1523											
02	Denomination		Tomatoes											
а		b	С	d	е	f	g	h	i	j	k		m	n
					to	on (one de	cimal)	1		1				1
03	Stock on 31 Dec													
04	Change in stock													
05	Total production	(=table 42 "f" and 34 "d")												
05 06 07	Purchase	import												
07		domestic												
80	Total source = total	l use*												
09	Sales	export												
09 10	Sales	domestic												
11	Transfer for pro-	cessing												
12	For fodder													
13	Other													
14	Loss during stor	rage												
15	Stock on 31 Dec	cember 2007												
16 17		export												
17	Sales from own	processing												
18	production (from row 09 and 10)	further sale												
19	( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to consumers												
						1000 HL	JF .							
20		export (16. sor)												
21	Net income from	for processing (17. sor)												
22		further sale (18. sor)												
23		consumer (19. sor)												
* (03-	+04+05+06+07) = 08 =	(09+10+11+12+13+14+15)												

Yes (1), No (2)

44. Production, utilisation and net sales of vegetables

45. Are vegetables produced only in crop rotation with other horticultural plants?

<sup>8 212807</sup> 

								ID n	umber:		
46.	Production	on of see	ds (from table 42)					Num	nber of extra she	ets:	
01	Code			1012							
02	Denomina	ation		Winter wheat							
а			b	С	d	е	f	g	h	i	
					hectare, m	2					
03	Seed prod	duction	total area (<=table 42 "c")								
					ton (one decir	mal)				г	_
04			total production (<=table 42 "f")								
05	Seed pro		on the farm								
06	]		of which: sealed by others								
07	Seed, sea	aled from	purchased stock								
08		SE	stock on 1 January 2007								
09	-		production (without contractual work) (=rows 05+07)								
10			urce = total use 19=10=rows 11+12+13+14+15)								
11	Sealed on the		sales								
12			delivery for own shop								
13		USE	delivery for sowing								
14			loss during storage								
15			stock on 31 December 2007								
16		seed pro	duction based on contracts								
17	on the farm	total see	d produced +16)								
					1000 HUF	-				-	
18	Net sales (net sales of	(VAT exc f row 11)	luded)								
Note	es regarding	g crop prod	uction:								

5.	GRAPE AND FRUIT PRODUCTION, 2007
	SKALE AND I KOIT I KODOOTION, 2007

If the holding does not deal with grape and fruit
production, continue at page 12

|--|

51 Graps and fruit production planting and grubbing

31. 016	pe and fruit produc	tion pia		ig ai	I	ji ubbi	ıı <u>g</u>			Of w	hich:									-																		
									1		area not h	25/0	ctod									Total cost of planting,																
Code	Denomination (empty rows: see list of crops)	Total ar in 2				oductiv				ed in 2007 then j>0)	due to disa	natu	ıral		other re	easons**	Grubbed in 2007																		in 2007 harvested in 200		Total production harvested in 2007 (if d>0 then i>0)	replanting, and not-yet productive plantations in 2007 (if e>0 then j>0)
		haatara		2	bor	otoro		2	haatara	(d+e+f			2	l h	a atara	2	hootoro		2		tan ana daaimal	1000 HUF																
а	b	hectare	C	m <sup>2</sup>	nec	ctare d	m	1	hectare	m <sup>2</sup>	hectare	f f	m <sup>2</sup>	ne	ectare	m <sup>2</sup>	hectare		m <sup>2</sup>		ton, one decimal	i																
	Wine grape					Ĭ			'			<u>'</u>				9		İ			ı																	
1801	Table grape																																					
	Other grape																																					
	Grape total																																					
1820	Apple																																					
					1																																	
	Fruit total																																					
1848	Strawberry (c=42/1848/(c+e))																																					

<sup>\*</sup> Flood, inland water, congelation, drought, fire, hail etc.

\* \*Sale problems, high harvesting costs, cultivated during the year but already not used during harvest etc.

ID number: 52. Grape, must, vine and fruit production, utilisation and net sales, 2007 (from table 51) Number of extra sheets: Code 01 1803 1801 1806 6620 6621 6603 1820 Conden-Grape Other Wine in Wine Table sed grape Apple must barrel\* 02 grape grape grape Denomination must ton (one decimal) hectolitre ton (one decimal) h g m 03 Stock on 31 December 2006 Change in stocks (+/-) Total production (table 51 column "i") 05 import 06 **Purchases** 07 domestic Total source = total use\*\* 80 09 export Sales 10 domestic 11 must-, wine production, bottling 12 distillation 13 table grape Own use industrial processing\*\*\* 14 15 animal feed 16 Other use Storage and other loss es 18 Stock on 31 December 2007 19 export

11

53. Must- and wine coefficients for calculation

for processing

for processing

whole saler

consumer

whole saler

consumer

export

Sales from own

(from rows 09 and 10)

Net sales from

own production,

1000 HUF

production

20

22

23

24

25

26

9980	Must yield	row 6620 column 05 rows 1803+1801+1806 column 11	Х	10		
9982	Wine yield	column 6603 row 05 – column 6621 row 11 column 6620 row 11	х	100	percent (one decimal)	
9983	Condenced grape must yield	row 6621 column 05 row 6620 column 14	Х	100		

\*Wine, once run off.

2128/07

<sup>\*\*(03+04+05+06+07) = 08 = (09+10+11+12+13+14+15+16+17+18)</sup> 

<sup>\*\*\*</sup>Regarding columns 1803, 1801, 1806, 6620, 6621, 6603 other industrial use.

6. PRODUCTION METHODS, 2007

If the holding did not carry out such activity in 2007, continue at page 14

		:	212	8/0	7	
D code:						

61. Use of organic manure (1 January 2007 - 31 December 2007)

Code	Denomination	Aral	ble	lar	nd		Or	cha	ards	8		Vin	eya	ard	s	(inter	ass nsiv	e m	ead	ow	, •	=c+	otal d+e- 999)	+ <i>f</i> )	
а	b		С					d					е					f					g		
						6	1.1 Bas	ic a	rea	a, he	ect	are, m²													
01	with organic manure																								
02	with farmyard manure (<=row 01)																								
			6	1.2	Or	ga	nic man	ure	e us	sed,	to	on (one	dec	ima	al)										
03	Organic manure																								
04	Farmyard manure (<= row 03)																								

# 62. Use of inorganic fertilizer (1 January 2007- 31 December 2007)

No.			D	end	omi	na	itior	า			Ara	ble	lar	nd		Oı	rcha	ards	8		Vin	eya	ırds	6	Gra (intens and	ive	mea	ado	w	(g=0	Total c+d+e- 9999)	+ <i>f</i> )	
а					b							С					d					е				f					g		1
												_	1		62	2.1 Bas	ic a	area	i, he	cta	are, m²			1	T	_	1	ı					_
	Nit																丄														$\sqcup$	$\bot \bot$	_
	Ph																╙																
03	Potassium*  Total area (<=01+02+03)												Ļ																				
04	(<=01+02+03)																																
	(<=01+02+03)											62	2 A	mo	un	nt of fert	iliz	er u	sec	l, <i>t</i>	on (one	de	cin	nal)									1
No	c. Code N P					_	K		Ara	ble	lar	nd		Oı	rcha	ards	6		Vin	eya	rds	3	Grasslan					- (j=f+g+	Total	9999)	1		
a	lo. Code %			T	е	┪		f					g			_		h				i				0 3			1				
01						1		T		1							<u> </u>															T	1
02						T				1																						+	٦
03						T				1																						+	٦
04	-									1																							1
05	;									1																							٦
06	;									1																							
07	,																																
08	3																																
09	)			Ī						Ī																							1
10	)					Ī				Ī																							1
11				Ī																													1
99	)	То	tal						•	Ī																							٦

<sup>\*</sup> Value by row <= area by land use categories, but in total 01+02+03 >= row 04

# **63. Irrigation** (1 January 2007- 31 December 2007)

No.	Denomination	Arable land	Orchards	Vineyards	Grassland** (intensive meadow and pasture)	Total (g=c+d+e+f) (9999)
а	b	С	d	е	f	g
			Irrigation hectare,	m²		
01	Irrigable area					
02	Irrigated area (<=01)					
			Water used, 1000	) m <sup>3</sup>		
03	Total volume of water irrigated					

<sup>\*\* 61/ 01/</sup>f, 62.1/ 04/f, 63/ 01/f (separately)<=31/(0310+0410)

64.	Prod	uction	methods	by ma	in cro	os (	′1 Jan	uary 2	2007	' — 31	Decen	ıber	200	)7)
-----	------	--------	---------	-------	--------	------	--------	--------	------	--------	-------	------	-----	-----

ID number:				

		0	rganic	manu	ire		Fe	rtilize	er			Irrig	ation				Inse	ecticid	е			gicide a ctericide			ŀ	Herb	oicide	)		0	ther	
																u				u o									u			
Co-																			num-				num-					num-			Ш	num-
de	Denomination	bas	ic area	٥	quantity	basi	ic are	ea	quantity	irriga			irriga			$\sqcup \!\!\! \perp \!\!\! \perp$	ш	$\perp$	ber of		Ш		ber of	Щ	Ш		Ш	ber of	$\sqcup \sqcup$	Ш	ш	ber of
					1 ,				1	6	area	а	'	area		$\sqcup \!\!\! \perp$	ш		treat-		Н		treat-	Щ	Н	-	Ш	treat-	$\vdash$	Ш	11	treat-
																$\vdash\vdash\vdash$	Н		ments	$\vdash$	H		ments	Ш	H	-	Н	ments	$\vdash\vdash\vdash$	Н	++	ments
		ha	2		ton	ha		1 <sup>2</sup>	ton	ha		m²	ha		2	ha	Н.	2	no*	ha	₽	2	no*	ha	Н		2	pc*	ha	Н.	2	pc*
а	b	na	c $m^2$		<i>ton</i>	na	<u>п</u>	1	f	na	g	m	na	h	m²	na	/	m <sup>2</sup>	pc*	na	k	m²	pc*	Ha	_	<u>n</u> n	n²	<i>pc</i> n	TIA.	0	n²	ρ
				T	<u> </u>		$\ddot{\Box}$		<u>'</u>		T			Ш			τĖΤ		,		T		+ +		<del>- i</del>			- "		Ŭ	ТТ	Р
1000	Wheat																															
1150	Other corns in the																															
	ear (cereals)										Н														_							
1030	Maize (sweet corn excluded)																															
											Ħ														<b>-</b>							
1040	Rice																															
1099	Other cereals																															
											H			Н			++	+							-	+	++-					
1209	Dried pulses																															
1338	Sugar beet																															
1000	ougui boot																															
1200	Potatoes																															
	0 "										H			H			H								_							
1268	Sunflower seed																															
1282	Rapeseed																															
											Н						+								_							
1346	Fodder crops (all)																															
1500	Vegetables										П																					
1300	vegetables																															
1848	Strawberry																															
1800	Grape total																				П											
-																									-	-						
1807	Fruits total													•																		
0000	Crops produced																															
0003	under glass or folia																															
9999	Technical total																															

<sup>\*</sup>In columns ,j'', ,l'', ,n'' and ,p'' the number of treatments should be entered (one decimal).

# CHANGE IN LIVESTOCK; PRODUCTION AND USE OF LIVESTOCK FOR SLAUGHTER; NET SALES

# 71. Change in livestock (1 January 2007–31 December 2007)

						SOURCE				
Co- de	Denominati	on	stock on 1 January	live born animals	purchase	for keeping	Increment of livestock kept on	kept on	requalifi- cation	Total source = total use (c+d+e+f+g+h+ i)=(k+l+m+n+o
			roundary	ariiiiaio	import	domestic	contractu- al base (+)	contractu- al base (-)	Gallon	+p+r+s+t)
							nead	_		
2000	Cattle total		С	d	е	f	g	h	i	J
2030	of which: cow									
2045	bull for service	2030+2045 <=2000								
-	Pig total									
2317	of which: sow									
2323	breeding boar	2317+2323 <=2300								
	Sheep total									
2212	of which: ewe	0010:0017								
2217	breeding ram	2212+2217 <=2200								
	Horse total									
2244	of which: mare	0011:0051								
2251	stallion	2244+2251 <=2240								
	Total chicken									
-	of which: laying hen	2513								
-	Guinea fowl total	<= 2500								
2640	of which: hen	2640								
2530	Goose total	<= 2630								
2540	of which: laying goose	2540								
-	Duck total	<=2530								
2610	of which: laying duck	2610 <=2600								
2560	Turkey total	1-2000								
2570	of which: laying turkey hen	2570 <=2560								
	Goat total	. 2000								
2231	of which: nanny goat	2231+2233								
2233	buck-rabbit	<=2230								
2701	Rabbit total									
2702	of which: doe	2702 <=2701								
2761	Bee-hives	2,01								
9999	Technical total									
					1	<u> </u>				

ID number				

				USE								
Sã	ale	Increment	Decrease						Average number of		rom own uction	
export	domestic		of livestock kept on contractu-	slaughte- red on the farm	transfer in kind	loss by death	requali- fication	stock on 31 Dec.	livestock per year* (u<=j)	quantity (v<=k+I)	net sales (if v>0 then z>0)	Code
				hea	d				<u> </u>	head	1000 HUF	
k	I	m	n	0	р	r	S	t	u	V	Z	а
												2000
												2030
												2045
												2300
												2317
												2323
												2200
												2212
												2217
												2240
												2244
												2251
												2500
												2513
												2630
												2640
												2530
												2540
												2600
												2610
												2560
												2570
												2230
												2231
												2233
												2701
												2702
												2761
												9999
												2223

<sup>\*</sup> Number of feeding days/number of days in 2007.

# **72.** Sales of other livestock, balance of animal products and by-products (31 December 2006 – 31 December 2007)

(0	December 2006 – 31 Decemb 					SOURCE				Г	
Code	Denomination	Unit of measu- rement	stock on 3 Decembe 2006	change ir stocks (+,-)	1	total production	pu	irc	domestic		Total source = total use*
а	b	С	d	е		f	g		h		i
2227	Wool (raw)	ton**									
2673	Hen's egg for food	1000 pieces									
2672	Hen's egg for hatching	1000 pieces									
2674	Gunea fowl's eggs	piece									
2675	Goose's egg	piece									
2821	Goose's feather	ton**									
2676	Duck's egg	piece									
2822	Duck's feather	ton**									
2677	Turkey's egg	piece									
2801	Honey	ton**									
		ton**									
		ton**									
		ton**									
		ton**									
		ton**									
2831	Cattle manure	ton**									
2832	Pig manure	ton**									
2834	Sheep manure	ton**									
2833	Horse manure	ton**									
9999	Technical total										

 $<sup>(</sup>d\pm e+f+g+h'' = i'' = j+k+l+m+n+o'')$ 

<sup>\*\*</sup> One decimal.

ID					
ID number:	l				

		Sales fr						
sa	les				stock	produ		
export domestic		animal feed	processed on the farm			quality	Net sales, 1000 HUF (if p>0, then r>0)	F
j k		l	m	n	0	р	r	а
								2227
								2673
								2672
								2674
								2675
								2821
								2676
								2822
								2677
								2801
				a)				2831
				a)				2832
				a)				2834
				a)				2833
								9999

<sup>&</sup>lt;sup>a)</sup> Quantity not used.

21	28	/∩7
	20/	UI

73. Production of livestock for slaughter (1January 2007 – 31 December 2007)

ID code				

Denomination   Deno		Denomination		SOURCE					USE	Sales from own production		
Care	Code			production of			total use			processed on the	<u> </u>	net sales
A			Tement		import	domestic	(u+e+i)-g-(ii+i+j)	export	domestic		(k=h+i; k<=d)	1000 HUF
2016	а	b	С	d	е	f	g	h	i	j	k	I
100   100	2101	Cattle	head									
2016			ton*									
230   Pig     head	2016											
2330   Pig		(2016≤2101)	ton*									
100   100	2330	Pia	head									
2224   Sheep		9	ton*									
100   100	2224	Sheep	head									
2260   Horse		Споор	ton*									
2520 Chicken	2260	Horse	head									
2520   Chicken		110100	ton*									
Contact   Cont	2520	Chicken	head									
2645   Guinea fowl	2020	Official	ton*									
ton*	2645	Guinea fowl	head									
2550   Goose			ton*									
	2550	Goose	head									
2620   Duck	2000	00000	ton*									
	2620	Duck	head									
2580   Turkey	2020	Buok	ton*									
	2580	580 Turkov	head									
2235 Goat         ton*   <t< td=""><td>2000</td><td>Tarkoy</td><td>ton*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2000	Tarkoy	ton*									
ton*	2235	Goat	head									
2705 Rabbit ton*	2200		ton*									
ton*	2705	Rahhit	head									
5051 Fish ton*		ton*	ton*									
			ton*									
9999 Technical total	9999	Technical total										