

Length of filling in the questionnaire:

CENTRAL STATISTICAL OFFICE

Telephone: **06-1-345-6000**Internet: www.ksh.hu—Adatgyűjtések—Letölthető kérdőívek, útmutatók

Supply of data is compulsory under Government Decree 229/2006 (XI.20), Council Regulations 571/88/EEC and 2467/96/EC

Reference number: **1677/07**

Respondents: private holdings using agricultural land area and/or keeping livestock

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

SURVEY OF AGRICULTURAL PRIVATE 2007	HOLDINGS
1. Register code: M M M M M M M M M M	
2. Ser. No. of LDS: 3. Identification variables: Unchanged (1) Changed (2)	
4. Holder's name:	
5. Headquarter of the holding: 6. Part of the settlements: 7. Street/road/square topogr., house or farm number Delivery deadline: 30 November 2007	AC 2000 ID County, capital: Settlement code: Survey-district:
DayNovember 2007	Enumerator's signature Enumerator's code:

minutes

Comments

12. Do fo 13. Do co 14. Do is R 2. (21. Th	Purpose of production: only for own consumption (1), the surplus is marketed (2), mainly for marketing (3), mainly agricultural services provided (4) o direct sales to consumers account or more than 50% of the total sales? Yes (1), oes the majority of the holder's incon ome from farming? (pension is included) Yes (1), No oes any member of the holding oregistered in the Agricultural and cural Development Agency? LABOUR FORCE, 2007 the manager of the holding (column 1) on the activities of the farm other than	No (2)	2) d pers		16. 17. ver 14	(for (it is r only f Ye No No (sir No Havii resti	flat- non a for ow s (1) p, farn p, farn mplific non, for c ricti s any	rate pplic p	e farn able if onsump s subje s subje ix) (3) reaso cultu s in 20	the publication) ect of tact ons (4) ral aid 007? c fari	in in iurpo ax-p ax-p	2007 use of the paying (Veryling "I	e produ VAT) (2 EVA" enviro Yes	onmen on, No	tal (2)	
Num- ber	Persons working on the	he fa	rm				1 ma- nage		2	3	Ī	4	5	6	7	8
01	Family/business status: farmer (1), farmer's spou	use o	r conjug	jal partn	er (2)						t	丁		\perp		
02	Gender: male (1), female (2)										T					
03	Age in 14-19 (1), 20-24 (2), 25-29 (3), 30-34 years 45-49 (7), 50-54 (8), 55-59 (9), 60-64				(6),			T			†					
04	Highest agricultural qualification: none (0), practice elementary (2), secondary (3), university or continuous	ctical e	experien					\dagger			\dagger			+		
05	Form of activity: employee (1), unemployed (2),							\dagger			\dagger					
06	on maternal leave (4), student (5), other (6) Number of days worked on the farm in 2007							+			+					
07	Other gainful activity outside the holding: (pension)			,		\dashv		\dagger			+					
	none (0), yes as a full time job (1), yes, not as armer's spouse/conjugal partner should be include				y out wo	rk in t	he ho	olding	<u>l</u> J.							
	umber of employees broken down by			•						•r						
			In p	ercentaç	ge of the	annu	ıal tot	al of	workir	ng time	e (22	25 days	/1800 h	ours)		
Num- ber	Denomination			days)	25–4 (56–112	2 days	1	(113 da	-74% 3–168 nys)	(169 da	-99%)–224 nys)	(225 c	00% days and nore)	d	otal
а	b		male c	female d	male e	femal f	ie m	nale g	femal h		ale i	female i	male k	female	_	m
	Regularly employed							9		†		<u> </u>		†	<u> </u>	
02	Non-regularly employed	persons					+			+						
03	Not directly employed by the holding	Б														

PURPOSE AND MAIN FEATURE OF PRODUCTION

23. Time worked by relatives and acquaintances, working days

3. LAND AREA USED BY THE HOLDING, 2007

31. Land area by land use categories

	Land use category				L	and area ι	ised by	the ho	oldin	g				Price of
Code	Denomination		Total				rented			nich: other t	ype	of te	nure	rent in 2007
		hectare		m²		hectare		m ²		hectare		m	1 ²	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	Not utilised agricultural area (eg.: fallow land)													
1030	Other land (eg.: farm buildings, rows, farmyard, parks)													
9999	Total area (0100+0200+0600+0500+0300+ +0400+0700+0800+0900+1010+1030)													

32. Agricultural land area by location, 2007	Number of extra sheets:
(from table 31)	_

Num-	Name of settlement	Arable land	Kitchen garden	Orchard	Vineyard	Grassland (meadow+pasture)
ber		hectare m ²				
а	b	С	d	е	f	g
01						
02						
03						
04						
05						
06						
07						
08						
09						
99	Total (In case of extra sheet: transfer)					
	(iii sass si siiia siissii iialisis)	(=31/0100/c)	(=31/0200/c)	(=31/0600/c)	(=31/0500/c)	(=31/0300/c+0400/c)

3

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

Code	Denomination	Glasshouse, plastic			se,	
		hectare		m	2	
а	b	(С			
1500	Vegetables					
1708	Flowers and ornamental plants (excluding nurseries)					
1848	Strawberry			1		
9999	Total			-		

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

							На	rves	ted			
Code		Denomination	te	otal are	ea		of wh	ich: i	ntens	sive	total	of which: from intensive area
			hectare	nectare m ² hecta			hectare	m ²			production	intensive area
а		b		С				d			е	f
1 1348	Green grass	(1348/c+1363/c)=31/ (0300/c+0400/c)									a)	a)
1 1363	Meadow hay	(1348/d+1363/d)=31/ (0310/d+0410/d)									a)	a)
4401	Reed (440	1/c<=31/ 0800/c)									b)	
9999	Technica	l total					-					

a) In hay weight, kilogramme (fress weight x 0,25)

35. Area and net sales of nurseries

Code	Denomination	۱	ļ	Area	Net sale from own production,
			hectare	m ²	1000HUF
а	b			d	
1665	Wine and root-stock nursery				
1675	Fruit tree nursery	(1665+1675+1950+4351)/c			
1950	Ornamental tree nursery (without christmas tree)	<=41/13/c			
4351	Christmas tree				
	Nurseries of forest trees (excluding those for grown within woodland)	the holding own requirements			
9999	Total				

36. Mushroom growing

Code	Denomination	Bas	ic area	Production
		hectare	m ²	kilogramme
а	b		С	d
1615	Mushroom			

b) 1000 sheaf

37. Production in kitchen garden (mainly for own consumption)

			Н	arveste	ed
Code	Denomination	ar	ea		production
		n	n ²		kilogramme
а	b	(С		d
	Potato for human consumption, early				
	Potato, excluding early potato				
	Cabbage (white)				
	Kohlrabi				
	Cauliflower				
	Carrot				
	Parsley root				
	Radish				
	Onion				
	Garlic				
	Broccoli				
	Lettuce				
	Cucumber				
	Squash				
	Melon				
	Watermelon				
	Green beans				
	Green peas				
	Tomato				
	Sweet pepper				
	Bonnet pepper				
	Sweet corn				
	Hungarian red paprika				
	Strawberry				
	Other kitchen garden crops				
	Arable land crops / vegetables total				
	Grapes				
0600					
9999	Total (9998+0500+0600)>=(31/0200/c)				

4. | FIELD CROP AND VEGETABLE PRODUCTION, 2007

If the holding does not deal with arable land production or/and grassland farming and reed production continue at page 8

41. Use of arable land area

Code		Denomination			Are	а		
Code		Denomination		hectare		m	2	
а		b			С			
11		for human consumption, for animal feeding, for industrial purposes and their propagatums 999/(c-d))						
12	Plants	s sown for use as green manure						
13	Other	plants (nurseries, etc)						
20	Unsov	vned and unharvested arable land						
21	of which:	crops destroyed (by flods, inland inundation or frost)	21+22<=20					
22	of wl	not harvested by other reasons*	21+22<=20					
30	Crops	under glass or plastic cover					 	
99	Total	arable land (11+12+13+20+30)						

5

^{*} Sale problems, high harvested costs, cultivated during the year but already not used during harvest etc.

42. Crop production, vegetable production Number of extra sheets: Harvested area (excluding kitchen garden) Harvested production (excluding kitchen garden) on arable land of which: under glass and plastic** of which: secondary under glass and Denomination total Code total* (e>=41/30/c)arable area (empty rows: see "List of crops") (f=g+h)plastic cropping (without glass and plastic) (column "c") (d <= c)(column "e") hectare m² hectare m² hectare m² kilogramme d b С h а е g 1011 Winter wheat 1032 Hybrid maize seed 1039 Maize (excluding hybrid seed) 1049 Winter barley 1053 Spring barley 1203 Potato for human consumption, early 1208 Potatos, excluding early potato 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 Tomato 1342 Cereal straw 1344 Corn-stalk 1456 By-products of industrial crops 1462 By-products of dry and green fodders 1848 Strawberry (c+e=51/1848/c) 1740 Vegetable seeds and seedling 1708 Flowers and ornamental plants (excl. nurseries)

6

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

^{a)} In hay weight

^{*} If in column "c" area is reported, production should be reported in column "g".

^{**} If in column "e" area is reported, production should be reported in column "h".

167707

		Sou	ırce						Use			ber of extra s	
		stock on	total	Total source =	S	ale			own use				
Code	Denomination	previous year 31 Dec.	production (data of 34 "e" and 42 "f")	Total use (c+d)=(from "f" to "n")	export	domestic	Processing for sale	human consumption	sowing	fodder	other use	loss during storage	Stock on 31 Dec 2007
а	b	С	d	е	f	g	h	i	j	k	1	m	n
	Technical total												
9999	(In case of extra sheet transfer)												
45. Bala	ance sheet of vegetabl			nroom), kilogra	mme (from	tables 36 and	d 42)				Numl	ber of extra s	sheets:
45. Bala	ance sheet of vegetabl		n (incl. mush		mme (from	tables 36 and	d 42)	Use			Numl	ber of extra s	sheets:
	_	Sou	total	Total source = Total use		tables 36 and	-		use				Direct sale at market or at the
Code	Denomination	Sou	ırce	Total source =			Processing for sale			other use	Numl loss during storage	stock on 31 Dec. 2007	Direct sale at
	_	stock on previous year	total production (data of 36 "d"	Total source = Total use (c+d)=(from "f" to	s	ale	Processing for	own human	use	other use	loss during	stock on 31	Direct sale at market or at the house (from column "g")
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)
Code	Denomination	stock on previous year 31 Dec.	total production (data of 36 "d" and 42 "f")	Total source = Total use (c+d)=(from "f" to "m")	export	ale domestic	Processing for sale	own human	use		loss during	stock on 31 Dec. 2007	Direct sale at market or at the house (from column "g") (n<=g, by row)

7

Yes (1), No (2)

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

5. GRAPE AND FRUIT PRODUCTION, 2007

If the holding does not deal with grape and fruit production, continue at page 10.

51. Grape and fruit production, planting and grubbing

51. Gra	pe and fruit producti	<u>itin</u>	g an	<u>id g</u>	<u> </u>	g																	
									C	f wh										Of v	/hich		
												\rea not	harve	sted						Total	from	from	Total cost of planting,
Code	Denomination (empty rows: see list of crops)	Total are	ea u: 007	sed i		product (continue			(if	007 e>0, n l>0)			al disa	ster*	other re	easons**	grut in 2	obe 2007	d 7	production harvested in 2007	continuous area (if d>0 then j>0)	scattered trees, stocks	replanting, and not- yet-productive plantations in 2007
												g<=c)									(i=,	i+k)	(if e>0 then I>0)
		ha		m ²		ha	n	n ²	ha	ı	n^2	ha	m	1 ²	ha	m^2	ha		m^2	i	kilogramme		1000 HUF
а	b		С	1 1		(d	1 1		е	, ,		f			g		1	,	i	j	k	I
1803	Wine grape																						
1801	Table grape																						
1806	Other grape																						
1800	Grape, total																						
1820	Apple																						
			Ш																				
1807	Fruit, total																						
1848	Strawberry (c=42/1848/(c+e))																						

8

^{*} Flood, inland water, congelation, drought, fire, hail etc.

^{* *}Sale problems, high harvested costs, cultivated during the year but already not used during harvest etc.

52. Balance sheet of grape and fruit production (own production), kilogramme (from table 51)

	3 4		ırce	,,		,			Use					Direct sale at
			total	Total	Sã	ale			own use					market or at the
Code	Denomination	stock on 31 Dec. 2006	harvested production (table 51/"i")	source = total use*	export	domestic	Processing for sale 1)	human consumption	must, wine and alcohol making	fodder	other use	loss during storage	stock on 31 Dec. 2007	
а	b	С	d	е	f	g	h	i	j	k		m	n	0
1803	Wine grape													
1801	Table grape													
1806	Other grape													
1820	Apple													
1848	Strawberry													
9999	Technical total													

^{*}c+d = e = f+g+h+i+j+k+l+m+n

53. Balance sheet of must and wine (own production) (from table 52., column " j ")

	•	•	- · · / ·									
		Sou	ırce					Use				
				Total	sa	ale	dom	estic				Direct sale at market or at the house
Code	Denomination	stock on 31 Dec 2006		source = total use**	export	domestic	for human consumption	for processing	other use	loss during storage	stock on 31 Dec. 2007	(from column "g") (m<=g, by rows)
а	b	С	d	е	f	g	h	i	j	k	I	m
6620	Must grape											
6621	Condensed grape must											
6603	Wine in barrel ²⁾											
9999	Technical total											

9

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

Wine, once run off. **c+d = e = f+g+h+i+j+k+l

PRODUCTION METHODS, 2007

If the holding did not carry out such activity in 2007, continue at page 11.

61. Production methods by crops and and land use categories, 1 January 2007 - 31 december 2007

		ļ	(Эrga	anic i	manu	iring		F	-erti	lizer	use	9				Irrigation			1	Basic ar	ea p	rotec	ted	Of which	ı: he	rbicid	es
Code	Denomination (empty rows: codes belonging t	to	á	area			quantity		are	a			quantity	irrigal	ole are	ea	irriga (h<=g			volume of water		rayir			were			
	table 35 and 42)		hectare		m^2	2	kilogramme	hectare		n	n ²		kilogramme	hectare	r	n²	hectare		m^2	m ³	hectare		m^2		hectare		m^2	
				(if c	>0 th	nen d	>0)		(if	e>0	then	1 f>	0)	(if h>0	then g	i>0)		(if h>	0 then i	>0)			(k	<=j b	y rows)			
а				С			d		е				f		g			h		i		j				k		
						i																						
		-		-	 -	+			_	-								-	+			H	÷	+		\dashv	+	÷
						į																						
		-																								T	i	İ
				Щ						<u>!</u>																	<u></u>	<u>i</u>
		8																										
		/ 0100		⊢∔	\dashv	-			-						-	i i		-				H	-	+		\dashv	-	₩
		data of row			į	i												i										
		ıta o			1																		T					Ī
					- 1	<u> </u>			-	•																	<u></u>	辶
		-> SV				i												i										
		/ rows				-			4-	-								-				H	-	+		-	÷	₽
		by				į												į								ı		
																							i					
1848	Strawberry																											
	Arable crops total (c, e, g, h, j, k separate<=table 41/99/c)	k																										
0600	Fruits (c, e, g, h, j, k separate<=table 51/ 1807/c)																											
0500	Grape (c, e, g, h, j, k separate <=table 51/1800/c)																											
1300	Grassland (c,e,g,h,j,k separate <=table 34. (1348+1363)/c)																											
1400	Other (eg.: kitchen garden, forest	t)																										
9999	Total (0100+0600+0500+ 1300+1400)																											

^{*} In columns "g", "h", "i" irrigation of folia house, glasshouse and kitchen garden is not included.

7. OTHER INFORMATION

71. Secondary non agricultural activities

Round the adequate answer

No.	Denomination	sale	only (2 and s oinatio	e only 2), ow sale in on (3), 4)	n use
а	b		(С	
01	Meat-processing	1	2	3	4
02	Milk-processing	1	2	3	4
03	Fruit- and vegetable-processing	1	2	3	4
04	Wine-making, wine-bottling	1	2	3	4
05	Other activity related to food-industry	1	2	3	4
06	Fodder-mixing	1	2	3	4
07	Wood-processing	1	2	3	4
08	Tourism, catering		2		4
09	Trade and sales of unprocessed production		2		4
10	Transportation, delivery	1	2	3	4
11	Other activity done by the machinery of the holding (contractual work)		2		4
12	Renevable energy-production	1	2	3	4
13	Handcraft (plaiting, folkart, etc.)	1	2	3	4
14	Aquaculture	1	2	3	4
15	Other activity	1	2	3	4

73. Agricultural and forest services provided by the holding

No	Denomination	Working days	Value, 1000 HUF
а	b	С	d
01	Services related to crop production		
02	Services related to animal husbandry		
03	Services related to forestry		
99	Total (01+02+03)		

72. Inputs of agricultural activity

(1 January 2007 - 31 December 2007)

No.	Products and services purchased for the purpose of agricultural activity	Value, 1000 HUF
а	b	С
01	Seed, 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 fodder and feedstuffs	
08	Machinery costs (maintenance)	
09	Maintainance costs of buildings	
10	Purchased agricultural services	
11	Other purchased products and services	
99	Total (from 01-to 11-ig)	

74. Agricultural investments, 2007

				Value, 1	000 HUF
No.	Denomination	Total	of which: subsidised	total	of which: subsidi- sed
а	b	С	d	е	f
01	Machinery (number)				
02	of which: self- propelled (number)				
03	Buildings, equipments (m ²)				
99	Technical total				

75. Areas no longer used for production purposes, subject to the payment of subsidies, 2007

Code	Area	hectare		m	1 ²	
а	b		С			
01	Not utilized, agricultural area subject to the payment of subsidies (eg. green fallow)					
02	Not utilized pasture and meadow					
03	Areas used for the production of agricultural raw material for non-food purposes					
04	Area converted into permanent pasture and meadow					
05	Former agricultural areas converted into wooded area or being prepared for afforestation					
06	Other areas (eg. for the purposes of infrastructural development)					
99	Total (from 01-to 06)					

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

81. Balance sheet of change in livestock and production of livestock for slaughter, 1 January 2007 - 31 December

				Source			Total						Use						Direct sale at
		stock on 1		purchase	for keeping	kept on	(c+d+e+f+g)		export	sale)	domesti		kept on	elaurahta	red on the		stock on 31	market or at house, from
Code	Denomination	stock on 1 January	live birth	import	domestic	contractual base (+)	=h=(i+j+l+m+o +p+s+t)	for keeping		aughter	for keeping	for al	aughter	contractual base (-)		arm	fall (loss)		column " I", "m"
						head				kg		ad	kg	head	head	kg	h	ead	head
а	b	С	d	е	f	g	h	i	j	k		m	n	0	р	r	S	t	u
2000	Cattle																		
2300	Pig																		
2200	Sheep																		
2240	Horse																		
2500	Chicken																		
2630	Guinea-fowl																		
2530	Goose																		
2600	Duck																		
2560	Turkey																		
2230	Goat																		
2701	Rabbit																		
9999	Technical total																		

82. Slaughtering, 1 January 2007 - 31 December 2007

Code		Denomination	1	Head	Live weight, kg
а		b		С	d
2101	Cattle fo	or slaughter			
2016		calf			
2105		bull	(2016+2105+		
2106	of which	ох	2106+2107+ 2108 sorok		
2107	WITHOIT	heifer	=2101. sor)		
2108		cow			
2224	Sheep f	for slaughter			
2222	Of whic	h: lamb (<= ro	ow 2224)		
9999	Techni	ical total			

83. Balance sheet of animal products and by-products, 1 January 2007 – 31 December 2007

			Sou	ırce	Tatal			ι	Jse			Direct sale at
Code	Denomination	Unit	stock on	total	Total (d+e)=f=	Sá	ale		processed,		stock on	market or at house (from
			1 January	produc- tion	(g+h+i+j+ k+l)	export	domestic	for fodder	used on the farm	losses	31 December	column "h")
а	b	С	d	е	f	g	h	i	j	k	I	m
2227	Wool (raw)	kg										
2673	Hen's egg for hatching	рс										
2672	Hen's egg for food	рс										
2674	Guinea-fowl's egg	рс										
2675	Goose's egg	рс										
2821	Goose feather	kg										
2676	Duck's egg	рс										
2822	Duck feather	kg										
2677	Turkey's egg	рс										
2801	Honey	kg										
2831	Cattle manure	kg								a)		
2832	Pig manure	kg								a)		
2834	Sheep manure	kg								a)		
2833	Horse manure	kg								a)		
9999	Technical total											
a) Quantity	not used.											

84. Production, purchase and use of milk and milk products, composition characteristics

Source							Use								Com	position	
Product			purchase			sale											
		own			port	Total 1			port	directly to		proces-				average fa	t average protein
	Denomination p		domestic	EU-	non EU-		domestic	EU-	non EU	directly to consu-	own use	sed on the farm	fodder	other use	loss	content	content
Code				states				states		mer		lile lallil				0/ /+= ==	- de eine el\
																% (to or	ne decimal)
а	b	С	d	е	f	g	h	i	j	k	I	m	n	0	р	r	S
2111	Cow milk (litre)																
2226	Sheep milk (litre)																
2237	Goat milk (litre)																
6410	Cream (kilogramr	ne)														į	
6493	Other dairy products (kilogramn	ne)															
9999	Technical total																

 $^{^{1)}}$ c+d+e+f =g= h+i+j+k+l+m+n+o+p

85. Production of milk products (from table 84 column "m")

								Of which:	by rows, e=	=(f+g+h+i+j+k+l)			Comp	osition		
	Products		Products Raw milk used					sale								
					Production		exp	oort				1	average fat	average protein		
		denomination	for production, litre	Offic	Troduction	domestic	EU-	non EU-	directly to	own consumption	other use	loss	content	content		
code	(empty ro	vs. see "List of products to				domestio	ets	ates	consumers							
		tables 84, 85)					310						% (to on	e decimal)		
а		b	С	d	е	f	g	h	i	j	k	I	m	n		
6451		from cow milk (pure)		kg												
6452	Cheese ¹⁾	from sheep milk (pure)		kg												
6453	Officese	from goat milk (pure)		kg												
6454		other (pure)		kg									İ			
6446		soft cheese		kg												
6455		medium-soft cheese		kg												
6447	Catedones	medium-hard cheese		kg												
6448	of cheeses ¹⁾	hard cheese		kg												
6456	0. 0.10000	extra hard cheese		kg												
6457		fresh cheese		kg												
6459		curd		kg												
													<u> </u>			
9999	Technical to	tal											l l			

¹⁾ The cheeses are categorized by two aspects, but the total amount should be equal in both category.

9. LIVESTOCK, 1 December 2007

91. Cattle

Code		Denomina	Head	
2014		for aloughtor	male	
2015	Calf under one	for slaughter	female	
2041	year old	for other	male	
2021	1	purposes	female	
2042	1-2 years old	male		
2103		female	for slaughter (heifer)	
2024		lemale	other	
2043		male		
2104		female	for slaughter (heifer)	
2026	2 years old	lemale	other (first calf)	
2031	and over		dairy	
2034		cow	beef	
2033			dual purposes	
2000	Total cattle			

92. Pig

Code		Head	
2303	Piglet under 20 kg	g	
2309	Gilt, 20-50 kg		
2335	Fattening pigs	51–79 kg	
2336		80–109 kg	
2337		110 kg and more	
2316		in farrowing	
2318	Sow	others	
2319		draft	
2308	Gilt not yet covere	ed	
2323	Breeding boar		
2300	Total pig		

93. Horse

Code	Denomination	Head
2243	Foal until requalification	
2244	Mare	
2251	Stallion	
2249	Other stalion	
2257	Gelding	
2240	Total horse	
2254	of which: draught horse (row 2254<= row 2240)	

94. Sheep

Code		Denomination	Head
2203	Lamb	until weaning	
2204	Lamb	from weaning to 12 month old	
2213	Lwe l	dairy	
2214		other	
2217	Breeding ram		
2219	Other sheep		
2200	Sheep total		

95. Goat

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

96. Chicken

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

97. Goose

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

98. Duck

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

99. Turkey

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

100. Other animals

100. Other animals							
Code	Denomination	Head					
2630	Guinea-fowl total						
2640	of which: laying guinea-fowl hens (row 2640<=row 26	30)					
2701	Total rabbit						
2702	of which: doe (row 2702<=row 2701)						
2715	Domestic pigeon for slaughter						
2750	Breeding furry animals						
2761	Number of bee-hives						
2290	Buffalo						
2270	Donkey						
2280	Mule						
2726	Ostrich						
9999	Technical total						

NOTES: