

# **CENTRAL STATISTICAL OFFICE**

Telefon: 345-6000

Internet: www.ksh.hu→Data collections→Questionnaires and instructions



Supply of data is compulsory under Act XXIV.

Respondents	Respondents: economic organisations carrying out agricultural activity								
		URAL CENSUS, 1 J OMIC ORGANISATI							
Submit to: Szeged Regional Directorate of HCSO 6701 Szeged Jobb fasor 6-10. Mail Address: 6701 Szeged Pf. 410.  Pelivery deadline: 15 June 2010  Phone: (62) 623-800 Fax-number: (1) 345-8691 E-mail: mezogazdstat@ksh.hu									
Delivery deadline: 15 June 2010									
		used exclusively for statistical p	•						
DayMonth2010		PH. Manager							
name	positio	Approved by n fax-number	phone	e-mail					
nama	phone	Completed by	e-mail	ID number*					
name	priorie	Tax-number	e-mail	12 Hamber					
* If completed by accountant agency, please give the ID 1	number (first eight	digit of tax number)							
		Note							
Other notes related to the data supply:									
	Rea	asons of non-response							
In case of non-responses, please indicate the add The connected activity is not carried out (201); the In the reference period the connected activity is no	e connected activit		ne (204)						
Justification (in case of code 204):									

# 1. LABOUR FORCE, 1 June 2009-31 May 2010

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

					In perce	entage o	of the an	nual wo	rking tim	ne (225 d	days/180	00 hours	5)			
No.	Der	Denomination				25–49% (57–112 days)		50–74% (113–168 days)			99% 24 days)		00% s and more)	Total		
				male	female	male	female	male	female	male	female	male	female			
а		b				е	f	g	h	i	j	k		m		
01	Manager (can be only	one person)												1		
02	Permanent employee	Permanent employee		е	fő											
03	Temporary employee	Temporary employee														
04	Not directly employed	by the holding														
05	Age of manager	14–19 ( <b>1</b> ), 20–24 ( <b>2</b> ), 25–2	29 ( <b>3</b> ), 3	30–34 ( <b>4</b> )	, 35–39 (5	<b>5</b> ), 40–44	<b>(6</b> ), 45–4	9 ( <b>7</b> ), 50-	-54 <b>(8</b> ), 5	5–59 ( <b>9</b> ),	60–64 ( <b>1</b> 0	<b>0</b> ), 65– ( <b>1</b>	1)			
06	6 Highest agricultural qualification of the manager none (0), practical experience (1), elementary (2), secondary (3), university or college (4)															
07	Did the manager parti	cipated in any vocational	traini	ng conn	ected to	the agri	cultural?	? yes (1	), no ( <b>2</b> )							

# 2. OTHER INFORMATION, 1 June 2009–31 May 2010

#### 21. Other gainful (non agricultural) activities

No.	Other gainful activities directly related to the holding	( <b>2</b> ), o	wn use	/ ( <b>1</b> ), sa e and sa n ( <b>3</b> ), no	aée in
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	Forestry	1	2	3	4
08	Wood-processing	1	2	3	4
09	Tourism		2		4
10	Trade of agricultural products		2		4
11	Transport	1	2	3	4
12	Contractual work (using production means of the holding)		2		4
13	Renewable energy production (see table 24)	1	2	3	4
14	Handicraft	1	2	3	4
15	Aquaculture	1	2	3	4
16	Other activities	1	2	3	4

# 22. Importance of other gainful activities (table 21)

ratio compared to the whole farm:

0% (**0**), 1–10% (**1**), 11–50% (**2**), 51–99% (**3**)

Activities listed in table 21 have to be taken into account in the calculation of the ratio of other gainful activities carried out on the holding during the last 12 month.

The estimated ratio = turnover of other gainful activities directly related to the holding divided by total holding's turnover (agricultural and OGA directly related to the holding) + direct payment

The <u>direct payments</u> have to be included except subsidies on investment.

Non holding related activities and other type of income (e.g. income from employment, capital income and income from social transfers) are excluded.

### 23. Agricultural services

Num-	Denomination		Used	Provided to others			
ber	2011011111111111111		yes (1), no (2)				
а	b		С	d			
01	Plough						
02	Harvest						
03	Crop protection	by machine					
04	Fertilising						
05	Other services related to crop production						
06	Services related to animal hu	usbandry					

# 24. Equipment used for renewable energy production

	productio	''					
Num- ber	_	equipment used for renewable production on the holding?	yes (1), no (2)				
а		b	С				
01		wind					
02		biomass					
03	source of	source of of which: biomethane					
04	energy	sun (solar)					
05		water	·				
06		other (pl: geothermic)	·				

# LAND AREA USED BY THE HOLDING

(1 hectare = 10 000)

#### 31. Land area by land use categories, 1 June 2010

	Land use category		L	and area us	ed by the holdin	ıg	Rent in
		-	otal		hich:	2010	
Code	Denomination	'	otai	re	ented	other type of tenure	2010
		hectare	m2	hectare	m2	hectare m2	HUF/ha
а	b		С		d	е	f
0100	Arable land		: : :		: : :	: : :	
0151	of which: irrigable arable land		: : :		: : :	: : :	
0200	Kitchen garden		: : :		: : :	: : :	
0600	Orchard (trees ≥ 400 m², berries ≥ 200 m²)		: : :		: : :	: : :	
0500	Vineyard (≥ 200 m²)		: : :		: : :	: : :	
1300	Grassland (meadow+pasture)					111	
1310	of which: intensive		: : :		: : :	: : :	
1600	Agricultural area (0100+0200+0600+0500+1300)		: : :		: : :	: : :	
1610	of which: irrigable agricultural area		: : :				
0700	Forest		: : :		:::	: : :	
0710	of which: short rotation coppies (≤ 20 years)		: : :		: : :	: : :	
0800	Reed		: : :		: : :	:::	
0900	Fish-pond		1 1 1		1 : : :		
1010	Not utilised agricultural area (e.g.: fallow land, not utilized grassland plantation)		: : :		: : :	: : :	
1030	Other land (e.g.: farm buildings, roads, farmyard, etc.)		: : :				
1200	of which: mushroom area (1 June 2009–31 May 2010)		: : :				
9999	Total area (1600+0700+0800+0900+1010+1030)		: : :		: : :	:::	

Land use category		Purcha	ased area	Price of purchased area	Sold	area	Price of sold area
Code	Denomination	hectare	m2	HUF/ha	hectare	m2	HUF/ha
а	b		С			е	f
0100	Arable land		: : :			: : :	
0151	of which: irrigable arable land		1 1 1				
0600	Orchard		: : :			: : :	
0500	Vineyard		: : :			: : :	
1300	Grassland (meadow+pasture)		1 1 1				
0700	Forest		: : :			: : :	
			: : :				
9999	Technical total		: : :			: : :	

33	Location	of the	hal	dina:
JJ.	LUCALIUII	or me	HOI	uiiiu.

place of the main agricultural production

:::	
postal code	settlement
topograph	ic lot number
OR	

IACS block-identifer

Location of the holding: where characteristically the agricultural production - fully or N! mainly takes place.

Determining method:

- 1. If the production is carried out within 5 kms from the holding's address, the data of either the address (house plot) or the parcel could be registered.
- 2. If the production is carried out more than 5 kms from the holding's address, the location of the most important piece of land (parcel) OR the most important agricultural building (stable, greenhouse, tractors' bam etc.) should be recorded. Importance of the land area should be determined using the following order: intensive arable cropping > permanent crops > grassland; within each category the size of the area could be taken into account.

# 34. Utilized agricultural area by location 1 June 2010

			Code and denomination of land use category																
County		arable land 0100		orchard 0600		vineyard 0500		grassland (meadow+ pasture) 1300		<b>forest</b> 0700		<b>reed</b> 0800		fish-pond 0900		not uti agricu are 101	ltural a	other 103	
code	denomination	hectare	m²	hectare	m²	hectare	m²	hectare	m²	hectare	m²	hectare	m²	hectare	m²	hectare	m²	hectare	m²
01	Budapest	С	1 1 1	d		e		f	111	g	111	h		i		j		k	
02	Baranya																		
03	Bács-Kiskun																		
04	Békés																		
05	Borsod-Abaúj-Zemplén																		
06	Csongrád																		
07	Fejér																		
80	Győr-Moson-Sopron																		
09	Hajdú-Bihar																		
10	Heves																		
11	Komárom-Esztergom																		
12	Nógrád																		
13	Pest																		
14	Somogy																		
15	Szabolcs-Szatmár-Bereg																		
16	Jász-Nagykun-Szolnok																		
17	Tolna																		
18	Vas																		
19	Veszprém																		
20	Zala																		
99	Total																		

#### 35. Crops under glass or plastic cover (accessible), 1 June 2010

#### Glasshouse, warm-house, plastic cover total Code Denomination of which: arable land (any land use category) hectare hectare m<sup>2</sup> $m^2$ а 9112 Vegetables and vegetable propagatums Flowers and ornamental plants (excluding 9113 nurseries) 2047 Strawberry 9118 Other crops (e.g. tobacco, potato) Total

# 36. Total area of energy crops 1 June 2010

(e.g.: grass, trees, rape etc)

hectare		$m^2$	
	:	:	:

37. Iri	rigation of agricultural	area, 1 June 2009 – 31 May 2010 (without kitchen garden and area un	, ,						
Code		Denomination		rea	2				
а		b	hectare	С	m²				
9166		Grain maize and maize for silage		:	:	:			
1277		Rice		:		:			
9101		Wheat, durum wheat, spelt, einkorn, rye, barley, oat, meslin, mille, sorghum, triticale, buckwheat, canary-seed (seeds included)							
1135		Bean (dry), pea (dry), broad bean, lentils, chick-pea white lupine for grain (seed and grain mixture included)		:	:	:			
1358		Potatoes		:	:	:			
1376		Sugar beet (without seed)							
1214	Area irrigated at least once during the 12 months prior to	Rape		:	:	:			
1228	the reference date of the	Sunflower		:	:	:			
1409	survey	Hemp and line for fibre			:	:			
9157		Vegetables and strawberry on open field		:	:	:			
9159		Other arable crops		:	:	:			
9165		Grassland (temporary and permanent)							
9200		Orchards (fruits and berries)		:	:	:			
2002		Vineyards							
9999		Total							
9996	Average size of the irrigated	area during the past 3 years		:	:				
9997	Irrigation method	flooding (1); furrows (2); sprinkler, mobil equip. (3); sprinkler, fix equip. (4); drop (5)							
9998		und water (1); on-farm surface water (2); off-farm surface-water (3); nmon water supply (4); irrigation channels (5); reused water (6)							

# UTILISATION OF ARABLE LAND AREA, 1 JUNE 2010

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

#### 41. Use of arable lend area

		Use of arable land area	A	rea
Code		denomination	hectare	m²
а		b		С
0111	Crops for human consumption, anin	mal feeding or industrial purposes and their propagatums (= table/43/9999/c)		<u> </u>
0112	Plants sown for use as green r	manure		: : :
0113	Other plants (fruit and vine nur	rseries, christmas trees) (≥ table 54/ 9164/c+2156/c)		: : :
0130	Crops under glass or plastic co	over (= table/35/9999/d)		:::
0121		harvested until 1 June but not re-sown		: : :
0122		change of land use category in progress		: : :
0123	Area not sown on 1 June 2010	ameliorating in process		: : :
0125	Area not sown on 1 June 2010	fallow land		: : :
0127		crops destroyed (by floods, inland inundation or frost)		: : :
0128		not used due to other reasons (e.g. illness etc.)		1 1 1
9999	Total arable land area (= table 31/0100/c)			: : :
0140	of which: area of combined	crops		: : :

42. Are vegetables produced only in crop rotation with other horticultural plants? yes (1), no (2)

43. Arable crops

Number of extra sheets

44. Vegetables and strawberry on open air

Sown area on arable Sown area Code Code Denomination Denomination land hectare hectare  $m^2$  $m^2$ а b а 1018 Winter wheat Artichoke 1302 1012 Spring wheat 1296 Broccoli 1005 Durum wheat 1355 Beetroot 1052 1326 Winter barley Zucchini 1046 Spring barley 1327 Sweet-corn : : : : : : 1097 Triticale 1315 Cherry-pepper 1064 Oats 1287 Cabbage (white) 1058 Rye 1298 Lettuce 9104 1335 Garlic Maize (excluding hybrid seed) 1039 Maize hybrid seed 1307 Watermelon 9161 Peas for fodder (dry) 1340 Perl onion 9162 Peas for human consumption (dry) 1288 Kohlrabi 1376 Sugar beet 1295 Cauliflower 1233 Sunflower for oil production 1286 Brussels sprouts 9128 Sunflower for other purposes 1291 Savoy cabbage : : : : : : 1220 Rape 1292 Chinese cabbage 9119 Potato, excluding early potato 1343 Shallot : : : 1362 Early potato 1321 Eggplant 1418 Maize for silage (with soya included) 1322 Tomato 1437 1314 Pimiento Lucerne 1438 Red clover 1334 Parsley 1346 Leek 1354 Radish 1309 Cantaloupe : : : : : 1333 Carrot : 1304 Garden sorrel 1284 Asparagus 1324 Squash : : : 1301 Spinach 1325 Gourds 1353 Horse radish 1319 Cucumber, pickles 1320 Cucumber, other : : : : 1337 Onion 1290 Cabbage (red) 1352 Celery (heads) : : : 1384 Celery stalk 1130 Green beans 1133 Green peas 1349 Chives 1313 Green pepper 9105 Temporary grass 1385 Other vegetables Flowers and ornamental plants (excl. 9113 1374 Propagatums of vegetable 9157 2047 Vegetables and strawberry (table ← 44) Strawberry 9999 Total (= table/41/0111/c) 9157 Vegetables and strawberry (table  $\rightarrow$  43)

#### 45. Tillage methods and soil conservation, 1 June 2009 – 31 May 2010

Num-	Denomination		Arable land		
ber		Denomination	ha	m²	
а		b		С	
01		Traditional (plough)		: : :	
02	Tillage methods	Conservation tillage (low)		: : :	
03	Direct seeding			: : :	
04		Normal winter crops (e.g. wheat, rape, etc.)		: : :	
05	Soil cover	Cover crops or intermediate crop		: : :	
06	during winter	plant residues (e.g. stubble, straw, corn-stalk)			
07		Bare soil		: : :	
99	Technical to	tal		: : :	

# 46. Proportion of arable land in crop rotation system

0% (**0**); 1–24% (**1**); 25–49% (**2**); 50–74% (**3**); 75–100% (**4**)

Traditional tillage means the inversion of the soil with millboard or disc of plough, followed by flattening of the surface.

Conservation tillage means tillaging the land low (max. 15 cm) normally without inversion and leaving plant residues (at least 30%) on the soil surface. At direct seeding crop is sown directly into soil not tilled since the harvest of the previous crop, only weed control is achieved by the use of herbicides and/or appropriate mulching and stubble is retained for erosion control.

The winter cover of the soil is a farming practice applied in order to reduce the soil erosion and the loss of particulate pollutants, when the surface is covered by crops or residues over the winter period. The following forms are possible:

- normal winter crop: crop sown in the autumn that grows during the winter and is harvested next year or used for grazing;
- cover crops or intermediate crops: crops having limited economical importance sown mainly due to protect the soil during the winter and are not harvested next year or used for grazing, but plough-in before the spring sow;
- plant residues: covering the arable land with residues of the crops cultivated previously irrespectively of the origin of the residues (in-situ or transferred). Generally there are some autumn tillage on such land, when more than 10% of the residues should remain on the surface.

Bare soil is the land tilled in the autumn, but not sown or maximum 10% residues remained on the surface.

# 5. PERMANENT CROPS, 1 JUNE 2010

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

#### 51. Fruit tree orchards

Code	Denomination				n: productive
		hectare	m²	hectare	m²
а	b		С	1	d
2024	Apple		: : :		
2031	Quince				
2034	Cherry		; ; ;		; ; ;
2072	Walnut		: : :		: : :
2067	Chestnut		: : :		: : :
2032	Apricot		: : :		
2028	Pear				
2064	Almond		: : :		: : :
2035	Sour cherry		: : :		
2068	Hazelnut		: : :		: : :
2041	Medlar		: : :		
2037	Nectarine		: : :		
2036	Peach				
2038	Plum, greengage		: : :		
9201	Other berries		: : :		: : :
9999	<b>Total</b> (≥ 400 m <sup>2</sup> )		: : :		

#### 52. Berry orchards

Code	Denomination	Total area		Of which: producti		tive		
		hectare	m²	?	hectare		m²	
а	b		С			d		
2053	Blueberry		: :	:		:	:	•
2057	Elderberry			•			į	
2080	White beam		: :	:		:	:	:
2051	Black currant		: :					
2079	Sea buckthorn		: :	:		;	:	:
2056	Josta		: :	:		;	:	:
2052	Gooseberry		: :	i		i		
2046	Raspberry		: :	:		:	:	:
2054	Raspberry x blackberry		: :	:		:	:	
2050	Currant (red, white)		: :	i		i	:	:
2055	Blackberry		: :	:		:	:	
2058	Other berries			•		i		
9999	<b>Total</b> (≥ 200 m <sup>2</sup> )		: :				:	:

#### 53. Vineyards

Code	Denomination	Total area		Of whic	h: productive
		hectare	m²	hectare	m²
а	b		С		d
2005	Vine grape		: : :		
2003	Table grape		i i i		i i i
2006	Other grape		: : :		
9999	<b>Total</b> (≥ 200 m <sup>2</sup> )		: : :		: : :

#### 54. Other permanent crops

Code	Denomination	Te	otal area
		hectare	m²
а	b		С
9164	Nurseries		: : :
2156	Christmas tree on arable land		i i i
9163	Other plantations (e.g. osier, truffle)		
9999	Total		: : :

# 6.

# LIVESTOCK, 1 June 2010

# 60. Bovines

Code		Deno	mination	Head
3041	Calf	for	male	
3044		slaughter	female	
3042	than 1	other	male	
3045	year	Other	female	
3023	0 111 1 0	male		
3025	Cattle 1-2 years old	female	heifer for slaughter	
3026	youro ora	lemale	other	
3029		male		
3033		heifer	heifer for slaughter	
3034	Cattle over	Hellel	other	
3016	2 years old		dairy	
3035		cow	meat	
3036			dual purpose	
9314	Buffalo	breeding	female	
9315	Buildio	other		
9319	Cattle and	buffalo t	otal	

#### 61. Pigs

•	51.1 igs			
Code	Denomination		Head	
3100	Piglet under 20	) kgs		
3101	Young pig (20-	-50 kgs)		
3103		51–79 kg		
3104	Pigs for fattening	80–109 kg		
3105	.ug	110 kg and over		
3107		in farrow		
3109	Sow	other		
3110		draft		
3111	Gilt not yet covered			
3112	Breeding boar			
3099	Pigs total			

# **62. Horses** (without ponies)

Code	Denomination	Head
3059	Foul, until requalification	
3060	Mare	
3061	Stallion, stud-horse	
3062	Other stallion	
3063	Gelding	
3058	Horses total	
7202	of which: draught-horse	

# 63. Sheep

Code		Denomination			
3074	Lamb	until weaning			
3075	Laiiib	from weaning until 1 years old			
3081	Ewe	other			
3080	LWC	dairy			
3077	Breeding ra	am			
3082	Other sheep				
3072	Sheep tota	al			

# 64. Goats

Code	Denomination		Head
3084	Goats covered for the first time		
3087	Nanny goat other		
3086	ivaning goat	dairy	
3089	Other goat		
3083	Goats total	Goats total	

# 65. Chicken

Code	Denomination	Head
3116	Chick under 3 months	
3120	Laying hens	
3124	Breeding cock	
3131	Other chicken 3 months old and over	
3115	Chickens total	
3117	from 3116: broiler	
3121	from 3120: producing eggs for laying	

# 66. Geese

Code	Denomination	Head
3140	Gosling under 3 months	
3142	Laying goose	
3143	Drake	
3145	Other geese 3 months and over	
3139	Geese total	

# 67. Duck

Code	Denomination	Head
3148	Duckling under 3 months	
3150	Laying duck	
3151	Drake	
3153	Other ducks 3 moths and over	
3147	Ducks total	

# 68. Turkey

Code	Denomination	Head
3133	Turkey chick under 3 months	
3135	Laying turkey-hen	
3136	Turkey cock	
3138	Other turkey 3 months old and over	
3132	Turkey total	

#### 69. Other livestock

	o. Other hvestock						
Code	Denomination	Head					
3154	Guinea-fowl total						
3155	of which: laying guinea-fowl hen						
3184	Rabbit total						
3185	of which: breeding female						
3190	Domestic pigeon for slaughter						
3191	Carrier-pigeon						
3204	Breeded furry animals						
3202	Beehive (bee family)						
3065	Donkey						
3066	Mule and hinny						
3193	Ostrich						
3194	Emu						
9999	Technical total (data of table 69)						

# 7. AGRICULTURAL PRODUCTION METHODS, 1 JUNE 2009 – 31 MAY 2010

#### 71. Fertilising of agricultural area

Code		Denomination			Orchard 0600	Vineyard 0500	Grassland 1300	Total 9999
а			b	С	d	е	f	g
01			basic area fertilized (hectare 1 decimal)	:	;		:	:
02		solid manure	of which: immediate incorporation				:	:
03	Organic		quantity used (ton 1 decimal)	:	:	;	:	;
04	manure	liquid	basic area fertilized (hectare 1 decimal)	:		;		
05		manure /	of which: immediate incorporation	:		:	:	:
06		slurry	quantity used (m <sup>3</sup> 1 decimal)	•		•		
07	Chemi-	ni- basic area fertilised (hectare 1 decimal)			-			į
08	cals quantity of N-fertiliser used in active ingredient (kg)							
09	Percentage of manure exported from the holding 0% (0);1–24% (1); 25–49% (2); 50–74% (3); 75–100% (4)							

72. Manure storage

Num-	Denominat	tion	Total	of which: covered	Cap	pacity
bei			pie	ece	unit	total
а	b		С	d	е	f
01	Solid manure	sto-			m <sup>2</sup>	
02	Liquid manure	•			m <sup>3</sup>	
03	Slurry	facility			m <sup>3</sup>	
04	of which: lagoon				m <sup>3</sup>	
99	Technical total	ıl				

73. Animal housing

Num- ber		Den	Number of buildings	Average no. of animals	
					ece
а			b	С	d
01		Stanchion	4		
02		tied stable	with siurry		
03	Cattle	Loose	with solid dung and liquid manure		
04		housing			
05		Other			
06		Partially	slatted floor		
07	Dias	Comple	tely slatted floor		
08	Pigs	Straw b	ed (deep litter)		
09		Other			
10		Straw b	ed (deep litter)		
11			with manure belt		
12	Laying	Batt-	with deep pit		
13	hens	ery cage	with stilt house		
14				other	
15	Other				
99	Technical total				

74. Grazing

Num- ber	- · · · · · · · ·	Value		
а		b	С	
01	On-farm	area grazed		hectare
02	Oll-lailli	length of grazing outdoors		hó
03	On common	number of animals		head
04	land	length of grazing outdoors		hó

The **solid manure storage facility** is a three-sided walled establishment with a concrete floor (water-tight).

The **liquid manure/slurry storage facility is** an an open or closed tank or lined lagoon, including watertight pits or cellars beneath/integrated in the livestock house.

**Lagoon** is generally a rectangular shaped structure with sloping earth bank walls with large surface area to the depth ratio.

Storage facilities for manure covered in such a way (e.g. concrete lid, tent, tarpaulin, etc.) that they are protected from rain or other precipitation and can reduce ammonia emissions.

Average number of animals during the reference period kept in the house; in case of laying hens the number of hens already laying eggs or being stalled up.

Stanchion-tied stable: animals are tied to their places and are not allowed to move freely; loose housing: animals move freely in the whole stable or in special parts within it.

In case of **solid dung and liquid manure** the sloping floors are though with a gutter at the bottom from where the faeces and the urine are removed mechanically. In case of **slurry** the floor is slatted, thus faeces and urine fall into a pit under it. The collected slurry is transferred into a tank or lagoon.

**Traditional housing of pigs on litter**, where the litter is removed within shorter periods regularly it should be reported as 'other' (row 09).

**Deep litter:** large quantity of litter (straw, peat, saw-dust etc.) mixed with faeces and urine removed after longer interval (several moth).

**Battery cage:** closed animal housing equipped with ventilation and with or without light, where the laying hens are located in cages arranged in rows and levels. Dropping falls through the bottom of the cage into a deep pit or gutter, from where it is removed by a belt or other mechanical system. In case of the **stilt house battery cage** dropping goes through a narrow niche into a separated place (bottom part of the building), where it is ventilated and thus it gets dried.

#### 75. Linear elements

	<b>.</b>	During the p	During the past three years		
Code	Type	maintained	established		
		yes (1	1); no (2)		
а	b	С	d		
01	Hedge				
02	Tree line				
03	Stone wall				

Area grazed: the total grassland used by the holding (excluding common land) which was grazed during the reference year.

**Common pastures:** are not linked directly to the holding, but owned by a municipality, church etc. and on which common grazing rights are in force.

**Length of grazing outdoors** is the time expressed in months of the reference year during grazing livestock was on the grassland. If different animals or different categories (e.g. calf/cow) are on the grassland for different length of period, the longest period should be taken into account.

ID	1 1
ID number	1 1

ÁMÖ 2010

# 43. Arable crops

Code	Denomination	Sowi	n area	Code	Denomination	Sown area on arable land	
		hectare	m <sup>2</sup>			hectare m <sup>2</sup>	
9999	From table 43		С	9999	From table 44	С	
9999	From table 43			9999	From table 44		
			: : :			:::	
			: : :			: : :	
			1 1 1			1 1	
			: : :			: : :	
			: : :			:::	
			: : :			:::	
			: : :			:::	
						1 : : :	
			: : :	-		:::	
			1 1 1			1 1 1	
			:::			:::	
			: : :			:::	
			<u> </u>				
			: : :				
						:::	
			<u> </u>				
						: : :	
			1 1 1				
			:::			:::	
			:::				
			: : :			1 1 1	
			: : :			:::	
			: : :				
			: : :				
			: : :			:::	
			: : :			:::	
			: : :			:::	
						1 1 1 1	
			: : :			:::	
			: : :			:::	
			: : <b>:</b>				
			:::			:::	
			:::			:::	
			: : :			1 1 1	
			: : :			:::	
			: : :			:::	
			: : :			:::	
9999	Total (= table/31/0111/c)			9999	Total (= table/31/0111/c)		
	- (					_   ; ; ; ;	