Supply of data is compulsory under Government Decree 247/2005 (XI.14) and CouncilRegulation 2467/96

CROP PRODUCTION, 2005 NPSDC 1092/05

	Respondents:	enterprises involved in agric	ultural activity									
		,										
1.	Respondent's name:											
2.	Address: Zip code	ci	city, community street No. (To									
3.	ID number of enterpris Statistical identifiers:	Core code (first eight digits of the tax	ID)		County							
	Submit: Regional Directorate competent of the seat of the respondent Delivery deadline: 15 February, 2006											
			clusively for statistical purposes on or false data may imply pen									
Year	2006	month day										
			Name of the person con (in print hand)									
Job p	osition		Access address									
Phone	e No		Access phone number									
E-ma	il		E-mail									
Signa	ature		Signature									
	Internet-access:	* Website: http://www.ksh.hu -	-> Survey -> Downloadab	le HCSO OSAP qu	<i>iestionnaires</i>							

2 MO01

ID number:

1092/05

1. Some FSS characteristics of farming

1.1. Number of employees broken down by number of days worked and gender, 2005

	Denomination	In percentage of the annual total of working time (225 days/1800 hours)													
Num- ber		0–24% (0–55 days)		25–49% (56–112 days)			74% 68 days)		100% 24 days)	100 (225 day	employ- ees				
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female				
а	b	С	d	е	f	g	h	i	j	k	ı	m			
01	Manager (1 person only)											1			
02	Permanent employee, pers.														
03	Temporary employee, pers.														
04	Age of manager: 14														

1.2. Machinery, 2005

						owned by ding	Machinery used belonging
Num-	D.		-ti (it-	A	pieces	total capacity	to another holding or
ber	De	nomir	ation (capacity)	at surv	ey date	supply service agency in 2005, Yes (1) No (2)
а			b		С	d	е
01			LE-)				
02		8–19 kW (11–26 LE)					
03	Traktor		–53 LE)				
04	(kW)		-80 LE)				
05			–134 LE)				
06			W or more LE or more)				
07	Rotary ho	es		(kW)			
08	Cultivator	s, spa	ders, mowers				
09	Combine	harve	sters	(kW)			
10	Othe		self propelled	(kW)			
11	harvest	ters	drawn				
12	Other self machines		elled agr.	(kW)			
13		1 tor	or less				
14	Tracks (ton)	1,1-	3,5 ton				
15	1 ` ´ _		on or more				
16	Irrigatio equipme		mobil				
17	(litre/mi		stabil				
99	Technica (01-17)	Technical total (01-17)					

1.3. Secondary non agricultural activities, 2005

Num- ber	Denomination	Code*
а	b	С
01	Meat-processing	
02	Milk processing	
03	Fruit- and vegetable- processing	
04	Wine-making, wine-bottling	
05	Other activity related to food industry	
06	Fodder-mixing	
07	Wood processing	
08	Tourism, catering	
09	Trade	
10	Transportation, delivery	
11	Other machine services	
12	Renewable energy-production (windmotor etc)	
13	Handcraft (plaiting, folkart, etc)	
14	Fishery	
15	Other activity	

^{*} Own use only (1), Sale only (2), Own use and sale in combination (3), None (4)

ID number:					
ib number.					

1.4. Organic farming, 2005

Num-	Denomination	Area					
ber	Denomination	hectare	m ²				
а	b		С				
01	Registered organic farming system						
02	Farming system under conversion to organic farming						
03	Organic production methods applied in animal production: Totally (1) Partly (2) Not at all (3)						

1.5. Did you receive direct governmental subsidies during the last 3 years

Num- ber	Denomination	Yes (1), No (2)
а	b	С
01	For productive investment	
02	In the framework of rural development measures	

1.7. Did you receive compensation premium in 2005?

· /	/41	
YAS	(1)	

No, the enterprise is taxable VAT (2)

No, the enterprise is taxable EVA (3)

(Simplified tax for enterpreneurs)

1.6. Agricultural investments, 2005

Num- ber	Denomination	Unit	Quantity	Value, 1000 Ft
а	b	С	d	е
01	Machines	darab		
02	of which: self- propelled	darab		
03	Buildings	m²		
04	Technical total (01+0	3)		

1.8. Agricultural area with environmental restrictions in 2005?

Yes (1)	
No (2)	

1.9. Land area by land use categories, 2005

(1 hectare = 10 000 m²)

	Land Use categories, 2005 Land Use category	Land area used by the farm of which:												
	I	tot	al		of w	vhich:								
Code	Denomination	101	aı	rer	nted	other typ	e of tenure							
		hectare	m^2	hectare	m²	hectare	m^2							
а	b		С		d		е							
0100	Arable land (0100/c=NPSDC1092/2/99/c)													
0200	Kitchen garden													
0600	Orchard (0600/c=NPSDC1094/1/1807/c)													
0500	Vineyard (0500/c=NPSDC1094/1/1800/c)													
0300	Meadow													
0310	of which: intensive													
0400	Pasture													
0410	of which: intensive													
0700	Forest													
0800	Reed													
0900	Fish-pond													
1000	Uncultivated land area													
1010	of which: not utilized agricultural area													
9999	Total area (0100+0200+0500+0500+0300+0400+0700+0800+0900+1000)													

ID nur	mber:			•	1(092/05				Nu	mbe	er of su	ıpple	emer	1 nt sheet:	092/ s	05/3
1.10.	Agricultural land area by location, 2	2005															
Num- ber	Name of settlement	Aral			Kitchen gard			Orchard hectare m ²			Vineyard			pa (me	asslan eadow asture)	/ +)	
а	b	hectare	C	m ²		hectare m ²		hecta	are e		n ^r	hectare	e f	m^2	hectare	g	n ²
01				1 1			T		Т	Ī			Τİ			9	\blacksquare
02			H	+ †			÷			÷			H	+			+
03			H				÷		\dashv	÷	H		H	+			+
04			H	Ħ			÷		+	÷	H		+	++			+
05			H	╫			÷		+	÷	H		╫	+			+
06			H				÷		+	÷	H		H			H	+
07			H				÷		+	+	H		╁			H	+
08			H	H			÷		+	÷	H		H	+			+
09			H	H			÷		+	┿	H		╁	+			+
			H	+ +	_		÷		+	╄	H		╀	+		H	-
10			H	+ +			÷		+	÷	H		╫	++			+
11			H	╫			∔		+	╄	H		╀	₩			+
12			H				∔		_	╄	H		╀	++			\dashv
13			H	1			+		_	_			╀	-			\blacksquare
14			L				<u> </u>		_	<u> </u>			H				<u></u>
15			Ш				<u> </u>			<u> </u>			╙			Ш	<u></u>
16																	
17										L	Ш		Ш				
18										L			Ш				
19													Ш				
20																	
	Total																
	(In case of supplement sheet carried forward)	(=1.: 01	9. ta 100/d			(= 1.9. table 0200/c)	е		: 1.9. 0600				.9. ta 500/d		(= 1. 0300/6	.9. tab c+040	
P	RODUCTION, UTILISAT					NET SA ETABLE					Ή	E CR	OF	PI	RODI	JCT	ΓS
2.	Utilisation of arable land area																
Code	Denomination					Area hectare		n ²									
а	b					C		T1	F	Rer	nar	ks to t	able	2 :			
11	Plant for human consumption, for animal feindustrial purposes and their propagatums	eding, f	for														
12	Crops sown for use as green manure																
13	other plants (nurseries, etc.)																
20	Unsown and unharvested arable land	e+-		h- '													
21	Of which: destroyed area (floods, inland etc.)	water, p	peris	nea													

.....

30

99

table 0100/c)

crops under glass and plastic cover

Arable land total (11+12+13+20+30 = NPSDC 1092 1.9.

ID number:				

2	Aron	and	not	coloc	٩f	nursei	ioc
ა.	Area	anu	net	Sales	OI	nursei	ies

Co-	Denomination	Ar	rea	Sales from own production,	
de		hectare	m ²	1000 HUF	Remarks to table 4:
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 (<=2/13/c)				

4. Crops under glass or plastic cover (all land use categories)

		, praesio correi (ani ranta sico	Vegeta	ables	Flower and orn	amental plant	Ot	her
Code	De	nomination			basio	area		
			hectare	m^2	hectare	m^2	hectare	m ²
а		b	С		d			а
11	Glass-house, warm-house	heated						
12		non heated						
21	plastic cover	heated						
22	plastic cover	non heated						
30	Flat plastic- cover, -tunnel							
99	Total (11+12+21+22+30/c-	+d) >= 2/30/c						

5. Production and net sales of crops growing under glass (all land use categories)

Pro- duct code	Denomination	Harves	sted a	ırea	Total harvested yield	Sale from own	Sales production
0000		hectare		m^2	k	g	1000 HUF
а	b		С		d	е	f
1700	Flowers and ornamental crops						
1523	Tomatoes						
				i			
9999	Total						

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

						Harvested		
Code	Denomi	nation	total a	area	of which:	intensive	total yield	of which: from
			hectare	m ²	hectare	m ²	,	intensive area
а	b		С		(d	е	f
1348	Grass	(1348/c + 1363/c = NPSDC 1092					a)	
1363	Meadow hay	1.9. table 0300/c+0400/c)					a)	
4401	Reed (4401/c<=NP 1.9./0800/c)	SDC 1092					b)	
9999	Technical total	5)						

^{a)} In hay weight, kg (green weight x 0,25) ^{b)} 1000 sheafs

ID number:	ID number:								
------------	------------	--	--	--	--	--	--	--	--

7.	Crop production						Number of	sup	ort	she	ets:	
Pro-							Arable land					Total
duct	Denomination	harves	ted aı	rea			of which: sec	ondar	y sov	/ing	harvested	production
		hectare		m ²			hektár		m ²		to	
1011	b Winter wheat		c I	-	1			d			е	f
1008	Spring wheat		H	+	+							
1002	Durum wheat		H	+	+							
	Winter barley		\vdash	÷	+							
1053	Spring barley			÷	+							
1039	Maize (without hybrid seed)			÷	\dagger				T	T		
1032	Hybrid maize seed		H	÷	Ť			-	-	<u>:</u>		
1221	Peas for fodder			ŧ	Ť						a)	a)
1220	Peas for human consumption			Ť	Ť			Ħ	╅		a)	a)
1338	Sugar beet			ŧ	\top					i		
1273	Sunflower for oil production			ŧ	Ť			П	T	T		
1275	Sunflower for other purposes		H	Ť	Ť			Ħ	\dagger			
1283	Rapeseed			Ť	Ť					•		
1208	Potatoes (excluding early potatoes)			Ť	1			П	T	Τ		
1203	Potatoes for human consumption, early				T							
1357	Maize for silage (with soya included)			Ť	Ť							
1364	Alfalfa hay			Ī	Ť				•		b)	b)
1365	Red clover hay				Ť						b)	b)
1389	Temporary glass (e=f)								T	Τ	b)	b)
					Ť							
				Ī	Ť							
				Ť	Ť				Ť	Ī		
			П	Ť	Ť			Ħ	╅			
				Ť	Ť			Ħ	\top			
1342	Cereal straw			-i						İ		
1344	Corn-stalk											
1456	By- products of industrial crops											
1462	By- products of dry and green fodders											
1848	Strawberry (1848/c= OSAP 1094/1/1848/c)		П		T							
1740	Vegetable propagation materials								T			
1708	Vegetables, red paprika, flowers and ornamental crops (excluding nurseries)				1							
9999	Technical total (7/9999/c-d = 2/11/c)											
				-	a)	Gra	ain weight b) In	hay v	veigh	t, kilo	ogramme (fresh wei	ghtx0,25)
7.1. Pro-	Total area used for mushroom growing					-	_					
duct	Denomination							rea	m ²		Produ	
code	b						hectare	c	m ⁻		k	g d
	Mushroom											
<u> </u>	<u> </u>							1 .	_:_	<u>:</u>		
7.2. A	re vegetables produced only in crop rotatio	n with other	hor	rticu	ıltu	ıra	ll plants?			Yes No		

ID number:								
------------	--	--	--	--	--	--	--	--

8. Pro	duction, utilisation a	and net sa	les of the		ucts		1	1										1			1		
		011		Source	Puro	chase	Total	S	ale		Transfer for	U:		ation for				Sale o	of own produ m rows "i" and	ıction d "j")	Net sales	from own p	roduction
Product code	Denomination	Stocks on 31 December 2004	Change of stocks (+/-)	Total production		domestic	sources= Total utilisa tion*		domestic	producing seeds for sowing	producing fodder	<u> </u>	sowing	fodder	Other use	Loss in storage	Stock on 31 December 2005	seed for sowing	fodder	other	seed for sowing (to row "t")	fodder (to row "u")	other (to row "v")
2	b	-	d		f		h	;	· ·	ton k	1 1	m	n					t	ton		10/	1000 HUF	
а	U	С	u	е	'	g	h	'	J J	K	'	m	n	0	р	r	S	· ·	u	V	W	Х	Z
																							
																							
																							
																							
																							<u> </u>
																							<u> </u>
																							<u> </u>
																							<u> </u>
		1																					

^{*}from "c" to "g" = from "i" to "s"

1092/02/8

ID number:				

1092/05

9. Production, utilisation and net income of vegetables

	Vegetables			Sources			Total			U	tilisation					Cala of own	production to			Net sales from	own production	
	vegetables	Sources on	06	T-4-1	Purc	chase	sources=	Sã	ale	T	1 14:1:4: 4-	Oth	1 :-	Stock on 31		Sale of Own	production to			ivet sales iroin	own production	
Code	Denomination	December	Change of stocks(+/-)	Total production	abroad	domestic	total utilisation*	abroad	domestic	processing	Utilisation to fodder	Other utilisation	Loss in storage	December 2005		processors	relaser	consumers	sale to abroad	processors	relaser	consumers
Code	Denomination	2004						ton							10W "1)		(fro row "j")			1.00)0 F4	
a	b	С	d	Д	f	0	h	ton	i	l k	1	m	n	0	n .	r (C	on Le	t +	u	V 1 00	00 Ft w	z
a	b		<u> </u>		'	9	"	'	, , , , , , , , , , , , , , , , , , ,	K	'	""	- ''	U	P P	<u> </u>	3	,	u	V	vv	
															Į.							
																						1 '
		+													1							
																						<u> </u>
																						1
																						
																						1 '
															 			-				 '
																						1 '
																						
															 							 '
																						1 '

^{*}from "c" to "g" = from "i" to "o"

10. Seed production

	eeu production		Processed seeds within farm								Processed (sealed) seeds within farm						
Product code	Denomination	Total area	Total production	Of which: processed and sealed		pulchaseulaw		production	4-4-1		transfer						Net sales excluding VAT from column
				within farm	outside farm	material	Stock on 1 January	(excluding leased work) (i = e+g)	total (j = h+i= k+l+m+n+o)	sale	for own sale	for sowing	storage loss	stock on 31 December	produced seeds at leased work	produced seeds, total (r = i+p)	"k"
		hectare	ton			ton	ton										1000 HUF
а	b	С	d	е	f	g	h	i	j	k	I	m	n	0	р	r	S