

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

AGRO-ENGINEERING, 2005

NPSDC 1925/05

	Respondents:	enterprises involved in agricul	tural activity		
1.	Respondent's name:				
2.	Address: Zip code	city	, community	street	No. (Top.No.)
۷.					
	ID number of enterprise	e: Core code			County
3.		(first eight digits of the tax ID))		
5	Statistical identifiers:				
	Submit: Regional Delivery deadline:	Directorate competent of the sear	of the respondent		
			sively for statistical purposes or false data may imply pena		
Year	2006	month day			
Name	e of the executive				
	iger of the respondent		Name of the person com	pleting the form	
(in pri			(in print		
handl			hand)		
	acition		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	uestionnaires

12

of which: sprinkler irrigation

1925/05

1925/05/1 **AGRO-ENGINEERING** ORGANIC MANURING, between 1 January - 31 December 2005 Code Denomination Arable land Orchard Wineyard Meadow Pasture Other Total i = "c" to "h" 1.1. Organic manured area, hectare, m² 01 Farm manure 02 Liquid manure 03 Other 04 Total 1.2. Used organic manure, ton 05 Farm manure 06 Liquid manure 07 Other 08 Total (rows 05+06+07) FERTILIZER, between 1 January - 31 December 2005 Code Other Total Denomination Arable land Orchard Wineyard Meadow Pasture i = "c" to "h" 2.1. Fertilizered area, hectare, m² 01 Nitrogenous 02 Phosphatic 03 Potassic 04 Total Number of supplement sheets: 2.2. Fertilizer used, ton (decimal) activ substance, code: Nitroge activ substance, 01 nous code: (N) activ substance ode: activ substance ode: Phos activ substance 02 phatic code: (P) activ substance, code: activ substance, code: Potas activ substance. 03 sic code: (K) activ substance, code: IRRIGATION, between 1 January - 31 December 2005 Code Denomination Arable land Orchard Wineyard Meadow Pasture Other Total i = from column "c" to "h" а С d е 01 Irrigable land, hectare, m² 3.1. Irrigated area, hectare, m² 02 flood Surface 03 furrow irrigation 04 other 05 Subsoil wetting 06 Sprinkler fixed irrigation 07 mobil 80 Drop irrigation Total (02 to 08 rows) of which:semi-liquid manure, sewage 3.2. Used irrigation water, 1000 m³ (decimal) Amount of irrigated water

Serial number:					
		l			

1925/05

4.	Ма	in agro-engineering data b	y plants and p	lant-gro	ups, be	etween	1 January	- 31 Dec	emb	er 200	5			1			1														
			Organic mai	nuring		Fertilizer	use			Irrig	ation			Insection	cide and a	caricide	Fungic	ide and ba	ctericide	ŀ	Herbicide)	Soil	disinfe	ction	Othe	er herbi				
Code		Denomination	area	quantity	ć	area	quantity	irrigable	area	irriga	ated are	ea	amount of irrigated water	treate	ed area	No. of treatment	treat	ted area	No. of treatment	treated	d area	No. of treatment	treated		No. of treatment	treated		No. of treatment		rocessed seeds	
		<u></u>	hectare m ²	ton	hectare	m ²	ton	hectare	m ²	hectare m ²		2	1000 m ³	hectare	m ²	k	hectare	m ²	m	hectare	m ²		hectare	m ²		hectare	m ²	1 -		m ²	
1029		b cereals (oats included)	c	d		е 	1 1	g		-	h		1		J			<u>'</u>		n IIII		0	р 		r	s	<u>.</u> 	t	u	$\overline{\top}$	
1029	1	maiz			\vdash				+															H							
1040	-	rice							\dashv		H	\dashv									+++			${\mathbb H}$							
1099	-	other cereals									H										++			${\mathbb H}$							
1209	-	dried pulses									H										+++			HI							
1338	-1	sugar beet									H										++			H							
1200	sdo	potatoes																			++			Hf							
1259	able c	oil seeds			1																										
1336	Ar	tobacco (raw)																													
1346		straw and wet hay							\top															Ш							
1386	1	flex and hemps			1																			H							
1387	1	officinal herbs and aromatic crops																													
1884	1	spice crops																													
1700	1	flowers and ornamental crops																													
1609		peppers, tomatoes, aubergine							$\exists \exists$																						
1599	1	cucurbitaceae																						Π							
1544	es	green peas and beans																													
1509	getab	root vegetables																													
1501	\ \ \	bulb crops																													
1559		brassicae																													
1574		leafy vegetables																													
1615	Mus	hroom, grown																													
1800	Grap	oe, total																													
1819		pomes																						Ш							
1833	uits	stone fruits																													
1859	Ę	shell-fruits																						Щ							
1842		berries																						Ш							
0001	Veg	etables under greenhouse																						Ш							
0002	Orna	amental crops under greenhouse																						Ш							
9999	Tec	hnical total																													