

Terres ensemencées, production (grain) et valeur des céréales

(Suite et fin)

Ориз — Riz					Елда — Sarrasin					Всичко — Total		
Засѣта земя Terres ensemencées	Производство Production		Стойност Valeur		Засѣта земя Terres ensemencées	Производство Production		Стойност Valeur		Засѣта земя Terres ensemencées	Произ- водство Production	Стойност Valeur
	всичко totale	срѣдно на хектаръ moyenne par hect.	всичко totale	срѣдно на 100 кгр. moyenne en quint.		всичко totale	срѣдно на хектаръ moyenne par hect.	всичко totale	срѣдно на 100 кгр. moyenne en quint.			
хектари hectares	въ 100 кгр. en quintaux		лева — lévas		хектари hectares	въ 100 кгр. en quintaux		лева — lévas		хектари hectares	въ 100 кгр. en quintaux	лева — lévas
						113					21,137,858	
						10					15,985,507	
						136					20,198,168	
						161					24,437,619	
2,542'06	24,368	9'59			52'70	11	0'21			1,811,890'10	21,138,091	
3,694'90	39,084	10'58			102'73	560	5'43	7,561	13'50	1,863,755'30	25,694,628	295,933,045
3,224'09	44,866	13'92			77'23	399	5'17	5,387	13'50	1,877,615'82	15,580,923	200,725,040
						470					18,276,634	
4,046'67	44,391	10'97	1,909,581	43'02	66'59	512	7'69	4,856	9'48	1,995,036'32	23,601,958	270,688,964
3,313'57	51,803	15'63	2,342,327	45'22	3'51	38	10'83	361	9'50	2,121,560'82	22,669,468	264,755,114
2,955'41	49,433	16'73	2,366,969	47'88	14'16	56	3'95	532	9'50	2,156,858'26	21,070,848	266,000,489
2,376'30	37,216	15'66	1,798,775	48'33	33'85	106	3'13	1,007	9'50	2,243,899'48	25,303,539	300,883,838
2,358'51	35,193	14'92	1,900,198	53'99	51'86	168	3'24	1,596	9'50	2,219,639'26	14,251,655	209,143,073
2,386'66	28,740	12'04	1,460,923	50'83	23'84	55	2'31	524	9'53	2,313,521'01	21,774,264	357,279,171
3,903'57	51,827	13'28	2,620,601	50'56	51'80	194	3'75	1,843	9'50	2,394,252'57	20,107,881	344,114,587
3,274'89	46,448	14'18	2,301,241	49'54	70'25	377	5'37	5,637	14'95	2,506,133'07	26,881,279	385,588,603
2,319'32	30,239	13'04	1,489,740	49'27	5'62	33	5'87	500	15'15	2,523,738'09	28,763,049	397,552,475
2,920'06	37,471	12'83	1,975,924	52'73	12'80	15	1'17	150	10'00	2,564,588'28	26,720,385	436,487,337
1,589'87	20,329	12'79	1,192,846	58'68	12'00	14	1'15	420	30'00	2,230,042'42	26,060,092	433,667,228
2,178'67	30,022	13'78	1,645,480	54'81	12'87	54	4'25	1,539	28'50	2,357,154'28	19,881,348	317,092,067
2,364'37	32,477	13'74	3,285,031	101'15	41'08	95	2'32	2,020	21'26	2,370,318'88	24,016,230	559,996,881
3,007'44	31,514	10'48	5,115,141	162'31	47'44	133	2'80	2,660	20'00	2,250,126'28	18,523,404	542,843,710
4,769'68	65,829	13'80	11,596,234	176'16	49'23	105	2'13	2,335	22'24	2,251,283'81	17,711,262	693,317,408
4,089'90	37,678	9'21	13,678,452	363'04	87'50	105	1'20	5,250	50'00	2,274,976'99	12,371,223	1,038,641,636
1,785'39	23,486	13'15	36,651,769	1,560'58	16'53	46	2'78	7,850	170'65	2,026,545'73	20,089,446	4,803,972,826
2,6 2'87	30,737	11'76	67,168,895	2,185'28	30'11	229	7'62	43,080	188'12	2,126,120'02	19,206,503	4,909,666,198
2,741'68	45,233	16'50	77,604,385	1,715'66	—	—	—	—	—	2,129,904'30	17,516,932	5,803,078,216
3,319'96	55,990	16'86	119,319,214	2,131'08	—	—	—	—	—	2,165,638'47	19,121,790	8,362,296,166
4,953'74	73,961	14'93	140,870,835	1,904'66	—	—	—	—	—	2,183,620'79	18,765,012	6,126,895,805
4,718'81	60,584	12'84	133,583,285	2,204'93	—	—	—	—	—	2,263,067'92	17,327,367	9,534,178,800
6,424'83	76,744	11'94	168,888,272	2,200'67	—	—	—	—	—	2,343,082'36	24,673,620	13,270,058,315
6,762'70	91,149	13'48	179,415,056	1,968'37	—	—	—	—	—	2,335,247'77	23,442,791	11,846,434,739
7,391'43	83,159	11'25	172,371,934	2,072'80	—	—	—	—	—	2,430,096'33	23,498,170	13,298,142,042
7,402'03	106,354	14'37	230,341,465	2,165'80	—	—	—	—	—	2,468,767'88	26,230,122	15,438,975,297
8,713'95	126,896	14'56	259,236,056	2,042'90	—	—	—	—	—	2,615,867'78	25,154,650	12,145,994,300
6,820'06	107,993	15'83	153,653,088	1,422'81	—	—	—	—	—	2,719,494'16	33,584,898	8,522,132,030

Cels. doo
1/ha

2734.57