

Terres ensemencées, production (grain) et valeur des céréales.

БИБЛИОТЕКА

ВЪ ДИРЕКЦИЯ НА СТАТИСТИКА

Смѣсь — Méteil.				Ечемикъ — Orge				Овесъ — Avoine						
Засѣта земя Terres ensemencées	Производство Production		Стойность Valeur		Засѣта земя Terres ensemencées	Производство Production		Стойность Valeur		Засѣта земя Terres ensemencées	Производство Production		Стойность Valeur	
	всичко totale	срѣдно на хектаръ моуенне par hect.	всичко totale	срѣдна на 100 кгр. моуенне en quint.		всичко totale	срѣдно на хектаръ моуенне par hect.	всичко totale	срѣдна на 100 кгр. моуенне en quint.		всичко totale	срѣдно на хектаръ моуенне par hect.	всичко totale	срѣдна на 100 кгр. моуенне 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	
.	566,998	2,485,623	.	18,642,173	7'50	.	1,387,393	.	8,740,576	6'30
.	650,844	2,267,490	.	22,266,752	9'82	.	902,086	.	7,712,835	8'55
.	900,288	2,638,189	.	32,898,217	12'47	.	1,116,415	.	12,046,118	10'79
.	900,492	2,755,008	.	27,302,129	9'91	.	941,665	.	8,277,235	8'79
63,194'97	609,273	9'64	.	.	194,910'28	2,558,312	13'13	24,585,378	9'61	125,970'78	1,131,760	8'98	9,495,466	8'39
55,870'86	703,894	12'60	10,575,820	15'02	201,985'94	2,657,205	13'16	25,942,955	9'76	140,037'77	1,547,648	11'05	13,052,676	8'43
66,409'63	751,338	11'31	10,737,365	14'29	213,743'55	1,447,892	6'77	16,876,360	11'65	136,570'94	837,306	6'13	7,739,431	9'24
.	931,952	2,371,232	.	25,846,429	10'90	.	923,915	.	8,379,909	9'07
98,321'03	1,318,379	13'41	16,095,875	12'21	228,898'16	2,781,089	12'15	25,686,372	9'24	162,002'85	1,653,053	10'20	14,424,635	8'73
100,191'60	1,309,016	13'07	15,047,511	11'50	232,541'01	2,811,087	12'09	25,355,389	9'02	185,107'08	1,622,653	8'77	13,858,425	8'54
97,171'88	1,071,480	11'03	13,103,330	12'23	233,178'28	2,488,785	10'67	25,890,127	10'40	173,698'65	1,361,602	7'84	13,194,722	9'69
90,354'53	1,041,094	11'52	12,750,197	12'25	231,594'51	2,614,438	11'29	27,568,594	10'54	189,610'52	1,724,935	9'10	17,488,751	10'14
89,053'50	457,426	5'14	7,162,376	15'66	232,227'45	1,474,508	6'35	20,193,941	13'70	189,742'86	1,076,416	5'67	13,646,131	12'68
76,514'87	811,077	10'60	14,110,039	17'40	251,371'15	2,462,639	9'80	34,705,418	14'09	227,698'97	1,633,280	7'17	20,344,686	12'46
81,202'49	851,009	10'60	15,667,482	18'20	241,206'33	2,029,568	8'41	28,364,128	13'98	196,540'67	1,358,037	6'91	16,963,883	12'49
95,491'00	1,005,371	10'53	15,553,675	15'47	260,328'91	3,066,232	11'78	35,045,259	11'43	197,849'31	1,565,987	7'92	16,788,836	10'72
95,034'10	1,107,044	11'65	15,608,778	14'10	251,178'30	2,697,665	10'74	32,238,110	11'95	180,797'19	1,512,637	8'37	16,366,420	10'82
90,515'47	1,009,232	11'15	16,971,335	16'82	250,558'22	2,708,538	10'81	41,587,743	15'35	176,138'81	1,263,849	7'18	17,554,650	13'89
75,435'30	858,336	11'38	15,820,363	18'43	211,472'98	2,500,849	11'83	39,151,603	15'66	152,820'99	1,263,462	8'27	18,845,982	14'92
72,346'04	601,254	8'31	11,583,862	19'27	237,973'12	2,019,885	8'49	29,362,308	14'54	168,100'03	1,127,183	6'71	15,221,619	13'50
84,300'24	855,014	10'15	24,309,542	28'40	248,697'89	2,667,660	10'73	50,688,246	19'00	163,120'99	1,262,160	7'74	21,650,668	17'15
75,510'46	638,162	8'45	19,924,323	31'22	242,088'30	2,280,840	9'42	53,058,985	23'26	151,949'65	976,103	6'42	20,263,889	20'76
92,104'39	785,176	8'52	33,248,876	42'35	244,183'54	2,193,208	8'98	73,905,846	33'70	141,260'58	869,564	6'16	26,327,472	30'28
103,322'23	716,442	6'93	57,548,768	80'33	243,435'15	1,481,229	6'08	106,678,521	72'02	139,113'84	519,472	3'73	35,756,130	68'83
90,165'63	882,117	9'78	236,787,541	268'43	195,885'15	2,018,371	10'30	392,988,266	194'71	114,859'02	840,549	7'32	169,517,771	201'68
95,007'71	869,236	9'05	260,879,852	300'13	224,374'05	2,057,655	9'17	441,111,978	214'38	139,698'66	1,016,822	7'28	192,683,767	189'50
98,138'11	890,410	9'07	297,446,150	334'06	211,850'07	1,848,363	8'72	508,504,737	275'11	133,935'76	966,212	7'21	217,573,518	225'19
95,550'58	948,699	9'93	438,286,437	451'99	222,149'22	2,238,301	10'08	808,302,412	361'12	147,941'30	1,118,763	7'55	351,632,223	314'30
95,742'38	942,799	9'85	335,969,987	356'35	220,821'37	1,835,584	8'31	490,330,528	267'13	153,401'01	1,026,898	6'69	254,585,000	247'90
89,962'55	577,639	6'42	377,351,784	653'27	214,116'37	1,538,722	7'19	748,643,310	486'54	152,351'51	924,726	6'07	379,054,508	409'91
98,523'20	1,055,261	10'71	621,316,117	588'78	222,049'31	2,626,290	11'83	1,124,157,783	428'04	144,362'52	1,116,316	7'73	426,687,034	382'23
101,151'00	1,141,858	11'29	630,428,057	552'10	223,428'24	2,413,408	10'80	979,790,717	405'98	129,575'57	976,122	7'53	351,552,366	360'15