

Засѣта земя, производство (зърно) и стойност на зърненитѣ храни —

(Продължение и край)

Година Années	Лимецъ — Eреautre				Просо — Millet				Царевица (Кукурузъ) — Maïs						
	Засѣта земя Terres ensemencées	Производ. Production		Стойност Valeur		Засѣта земя Terres ensemencées	Производ. Production		Стойност Valeur		Засѣта земя Terres ensemencées	Производство Production		Стойност Valeur	
		всичко totale	срѣдно на хектаръ moenne par hect.	всичко totale	срѣдна на 100 кгр. moenne en quint.		всичко totale	срѣдно на хектаръ moenne par hect.	всичко totale	срѣдна на 100 кгр. moenne en quint.		всичко totale	срѣдно на хектаръ moenne par hect.	всичко totale	срѣдно на хектаръ moenne par hect.
	хектари hectares					въ 100 кгр. en quintaux					лева — lévas				
1889		179,709					171,880		1,289,100	7'50		4,828,183		38,239,209	7'92
1890		105,754					34,375		316,594	9'21		2,136,493		20,617,157	9'65
1891		125,902					82,645		1,062,815	12'86		2,867,406		37,247,604	12'99
1892		148,653					233,737		2,239,200	9'58		6,086,033		60,434,308	9'93
1897	15,918'06	130,248	8'18		15,000'51	253,461	16'84	2,407,880	9'50	349,769'10	6,964,582	19'91	66,511,758	9'55	
1898	14,805'31	122,672	8'29	1,054,218	8'59	29,926'70	401,834	13'43	3,265,090	8'13	494,528'84	9,589,294	19'39	83,265,022	8'69
1899	14,016'99	81,139	5'79	788,442	9'72	22,827'45	151,165	6'62	1,379,883	9'13	447,090'27	5,197,635	11'63	53,427,065	10'28
1900		89,985					242,942		2,230,208	9'18		4,948,650		52,604,150	10'63
1903	14,762'90	129,646	8'78	1,159,499	8'94	22,029'33	230,244	10'45	2,162,400	9'39	487,966'60	5,800,610	11'89	59,324,989	10'23
1904	15,146'82	133,638	8'82	1,165,632	8'72	8,843'79	29,937	3'39	291,070	9'72	486,329'92	3,240,648	6'66	31,855,318	9'83
1905	11,190'40	87,007	7'78	850,081	9'77	10,537'72	86,116	8'17	1,048,205	12'17	472,830'60	4,608,067	9'75	52,126,149	11'31
1906	11,347'06	95,317	8'40	937,102	9'83	14,457'84	175,532	12'14	1,756,041	10'00	507,649'67	7,056,446	13'90	71,393,681	10'12
1907	8,959'29	38,174	4'26	460,255	12'06	39,325'99	209,126	5'32	2,378,606	11'37	498,282'28	3,576,366	7'18	41,735,709	11'67
1908	10,711'91	78,274	7'31	1,113,865	14'23	19,903'32	141,880	7'13	1,717,482	12'11	570,757'72	5,262,239	9'22	72,283,965	13'74
1909	8,991'40	61,127	6'80	772,864	12'64	13,219'05	63,390	4'80	937,304	14'79	607,454'90	5,200,122	8'56	72,533,333	13'95
1910	10,839'85	90,817	8'38	800,677	8'82	10,721'70	106,614	9'94	1,197,735	11'23	611,518'01	7,203,928	11'78	83,759,313	11'63
1911	11,264'75	93,864	8'33	1,069,208	11'39	12,073'61	123,194	10'20	1,433,688	11'64	631,935'45	7,770,422	12'30	87,956,413	11'32
1912	10,031'94	64,474	6'43	890,996	13'82	9,165'72	83,804	9'14	1,091,114	13'02	643,155'86	7,233,011	11'25	97,637,120	13'50
1913	8,982'41	75,804	8'44	1,144,525	15'10	7,574'09	86,736	11'45	1,233,679	14'22	579,393'19	7,361,138	12'71	99,372,289	13'50
1914	9,351'47	60,544	6'47	910,103	15'03	13,036'84	137,205	10'52	1,943,076	14'16	625,447'96	7,990,415	12'78	105,663,560	13'22
1915	9,707'35	73,676	7'59	1,390,060	18'87	12,819'59	129,152	10'07	2,620,299	20'29	656,650'95	7,456,449	11'36	134,441,260	18'03
1916	9,309'93	65,483	7'03	1,356,836	20'72	7,234'41	54,328	7'51	1,409,562	25'95	589,420'22	4,902,232	8'32	123,468,733	25'19
1917	8,952'65	50,623	5'65	1,533,917	30'30	6,395'73	43,873	6'86	1,401,221	31'94	565,327'20	4,425,807	7'83	107,941,657	24'39
1918	9,579'35	39,874	4'16	2,676,512	67'12	7,191'39	14,881	2'07	1,003,906	67'46	591,434'93	2,149,806	3'63	156,169,178	72'64
1919	8,939'32	63,373	7'09	12,264,589	193'53	13,307'82	131,609	9'89	25,099,496	190'71	584,843'30	6,466,555	11'06	1,247,634,183	192'94
1920	9,860'38	71,601	7'26	14,464,991	202'02	13,004'94	103,674	7'97	22,020,689	212'40	569,496'75	5,296,479	9'30	974,990,227	184'08
1921	8,919'58	56,902	6'38	12,785,845	244'52	6,780'93	43,230	6'38	11,451,503	264'90	575,259'95	4,160,781	7'23	1,106,773,668	266'00
1922	8,623'75	67,593	7'84	18,938,364	280'18	6,150'67	50,125	8'15	19,420,004	387'43	567,074'51	4,157,568	7'33	1,569,768,285	377'57
1923	7,430'52	45,772	6'16	11,129,046	243'14	7,531'42	73,028	9'70	18,872,535	258'43	558,668'97	5,532,274	9'90	1,502,114,038	271'52
1924	8,363'44	52,784	6'31	20,091,120	380'63	8,833'51	69,865	7'91	31,292,635	447'90	609,260'12	6,288,500	10'32	2,714,885,835	431'72
1925	9,304'10	85,206	9'16	32,309,764	379'20	8,117'87	80,451	9'91	32,362,548	402'26	640,051'20	6,559,806	10'25	2,718,210,755	414'37
1926	8,583'02	64,458	7'51	23,495,884	364'51	6,245'85	60,329	9'66	23,106,095	384'66	613,295'41	6,937,649	11'31	2,640,339,481	380'58
1927	9,175'50	81,629	8'90	34,433,501	421'83	7,944'04	52,339	6'59	24,700,092	471'93	680,569'08	5,322,695	7'82	2,370,222,336	445'30
1928	9,000'89	85,409	9'49	36,934,505	432'44	9,852'28	78,924	8'01	40,676,295	515'39	647,898'88	5,149,442	7'95	2,853,526,044	554'14
1929	9,360'75	67,207	7'18	24,750,207	368'27	33,937'41	371,082	10'93	123,158,440	330'89	800,017'52	9,399,766	11'75	3,527,096,729	375'23
1930	11,445'94	137,677	12'03	21,236,476	154'25	8,647'10	84,550	9'78	19,773,814	233'87	683,500'89	7,751,078	11'34	1,716,271,970	221'42
1931	11,449'65	135,516	11'84	23,367,397	172'43	9,574'98	118,895	12'42	26,788,176	225'31	680,496'53	8,887,580	13'06	1,769,063,855	189'05