

Crop Records for Missouri

Acreage, Yield, Production

	Data Carles				Victor		Tatal		
Crop	Date Series Began	Record	Acreage Harvested	Year 1/	Yield per Acre	Year 1/	Total Production	Year 1/	Unit
			-thousands-	Ī	-units-		-thousands-		
Corn-Grain 2/	1919	High	5,993	1925	143.0	2000	396,110	2000	bu.
		Low	1,430	1983	9.3	1934	14,145	1934	bu.
Corn-Silage	1919	High	667	1954	16.0	2001	2,822	1953	tons
		Low	32	1926	2.7	1934	198	1935	tons
Soybeans	1924	High	5,830	1979	38.0	2001	186,200	2001	bu.
		Low	44	1925	5.0	1936	225	1936	bu.
Sorghum for Grain	1929	High	1,410	1985	97.0	1992	117,030	1985	bu.
		Low	23	1951	6.4	1936	167	1936	bu.
Sorghum for Silage	1929	High	144	1957	13.0	1981	1,408	1958	tons
		Low	4	1999	4.1	1936	32	1999	tons
Winter Wheat 4/	1909	High	4,565	1919	61.0	2003	115,500	1981	bu.
		Low	570	1986	8.5	1916	9,035	1942	bu.
Oats	1866	High	2,250	1943	67.0	2003	59,427	1942	bu.
		Low	14	1993	10.0	1901	686	1993	bu.
Cotton 5/	1879	High	600	1949	862	2003	700	2003	bales
		Low	32	1879	127	1895	12	1895	bales
Cottonseed	1879	High					274	2003	tons
		Low					5	1895	tons
All Rice	1924	High	207	2001	6,130	2003	12,420	2001	cwt.
		Low	1	1924	1,125	1927	22	1924	cwt.
Tobacco	1866	High	29.0	1877	2,600	1970	28,420	1876	lbs.
		Low	1.4	2003	505	1887	2,340	1918	lbs.
All Hay	1909	High	4,280	2001	2.08	1998	8,323	2002	tons
		Low	2,442	1937	.51	1911	1,567	1911	tons
Alfalfa Hay	1924	High	850	1969	3.25	1998	2,493	1967	tons
,		Low	120	1930	1.50	1936	216	1930	tons
All Other Hay	1924	High	3,900	2001	1.95	1998	7,123	2002	tons
•		Low	1,982	1959	.53	1934	1,402		tons
Apples	1934	High					116,592		lbs.
		Low					17,934	1936	lbs.
Peaches	1899	High					192,000	1906	lbs.
		Low					6/	1985	lbs.
Grapes	1909	High						1931	tons
2.4000		Low					.9	1985	tons
		LOW					.9	1900	10110

^{1/} Latest years that records were achieved. In some cases these records were equaled in earlier years. 2/ From 1866 through 1919, corn for grain was included in all corn estimates. 3/ From 1919 through 1929, sorghum for grain was included in all sorghum estimates. 4/ From 1866 through 1909, winter wheat was included in all wheat estimates. 5/ Yield in pounds. 6/ No significant commercial production due to frost.