

## FALL COMMON

Crop Classification	Name	UC Number	5-yr S. Rust rating	5-yr L. Rust rating	5-yr BYDV rating	5-yr Septoria rating	Test Weight (lb/bu)	Thousand Kernel Wt (g)	Days to heading (from Jan. 1, Davis)	Days to maturity (from Jan. 1, Davis)	Plant Height (in)	Lodging risk	Shatter risk	Plots observed (n)	Status
HRS	UC ANZA	20	MS	R	R	R	-	-	95	126	-	Med. Low	Low	51	Available
HRS	YECORA ROJO	112	S	R	MR	MS	61.7	45.6	81	130	29	High	Low	93	Available
HRS	UC LASSIK	1495	R	R	MS	MR	61.5	36.2	86	126	34	Med. High	Low	94	Available
HRS	SY REDWING	1521	MR	R	MR	R	60.0	37.4	79	123	33	Low	Low	92	Released
HWS	SY BLANCA ROYALE	1522	MR	R	MR	R	60.3	34.8	76	124	32	Low	Low	76	Released
HRS	WB TRIPLE IV	1550	S	-	S	S	61.7	41.1	90	119	35	High	Low	63	Available
HRS	SY ULTRA	1590	MR	R	MR	MR	-	-	92	125	-	Low	Low	65	Available
HRS	DPG FV 2808	1608	MS	R	S	MR	62.3	40.3	102	127	39	Med. High	Medium	75	Available
HRS	WB ROCKLAND	1650	R	-	MS	-	-	-	-	121	-	Low	Low	53	Released
HWS	SY BLANCA GRANDE 515	1657	R	R	MR	MS	63.4	39.8	81	125	34	Med. High	Low	92	Available
HRS	SY SUMMIT 515	1658	R	R	MS	MR	61.2	37.9	84	126	33	Low	Low	94	Available
HRS	SY 314	1660	R	R	MS	R	-	-	92	123	-	Low	Low	65	Released
SWS	BAG NEW DIRKWIN	1667	R	R	MS	R	57.7	37.2	87	133	37	Med. High	Low	108	Available
HWS	UC PATWIN 515	1680	R	R	MR	R	60.8	36.7	86	127	31	Low	Low	110	Available
HWS	LCS STAR	1688	R	R	MS	R	60.0	31.1	77	128	34	Med. High	Medium	77	Available
HWS	LCS ATOMO	1723	MR	R	MS	R	61.9	37.5	78	124	34	Med. High	Low	93	Released
HRS	WB JOAQUIN ORO	1728	R	R	MS	MS	62.5	41.2	80	122	33	Med. Low	Low	106	Available
HRS	WB 9229	1730	R	R	S	R	62.5	37.9	86	126	33	Med. High	Low	103	Available
HRS	WB PATRON	1731	R	R	MS	R	60.6	39.9	84	126	35	Med. High	Low	104	Available
HWS	UC PATWIN 515 HP	1743	R	R	MR	R	60.4	35.6	85	124	31	Med. Low	Low	105	Available
HRS	UC YUROK	1745	R	R	MS	R	62.7	38.4	87	127	35	Med. High	Low	106	Available
HRS	WB 9112	1748	R	R	MS	R	61.1	33.7	76	124	34	Med. Low	Low	78	Available
HWS	WB 7618	1749	R	-	MS	-	-	-	-	121	-	Low	Low	55	Available
HWS	WB 7390	1750	R	-	MS	-	-	-	-	122	-	Low	Low	55	-
HRS	WB 9904	1751	R	R	MS	R	60.5	40.7	87	127	36	Med. Low	Low	94	Available
SRS	SY VACA	1766	R	R	MS	MS	58.7	39.9	120	145	41	Med. Low	Low	75	Released
HRW	ASSL TAM 204	1778	R	R	MR	R	59.3	31.6	74	128	38	Med. High	Low	95	Released
HWS	WB 7566	1802	R	R	R	R	61.0	37.6	81	126	32	Med. Low	Low	76	Available
HRS	APB 501189	1807	R	-	MR	-	-	-	-	119	-	Med. Low	Low	47	-
HRS	UC 15010 5	1814	R	-	R	-	-	-	-	120	-	Low	Low	36	-
HWS	UC 1815	1815	MR	R	MR	R	60.3	37.6	102	127	33	Low	Low	63	Released
HWS	UC 15013 15	1816	R	-	R	-	-	-	-	122	-	Low	Low	36	-
HRS	UC CENTRAL RED	1817	R	R	MR	R	62.2	38.5	85	126	33	Med. Low	Low	109	Available
HRS	UC 15014 35	1818	R	-	R	-	-	-	-	121	-	Med. Low	Medium	36	-
HRS	APB 500709	1819	R	R	R	R	-	-	92	124	-	Low	Low	43	Available
-	APB 501129	1820	R	-	MR	-	-	-	-	123	-	Low	Low	36	-
HRS	APB 8238	1821	R	-	MR	-	-	-	-	121	-	Low	Low	35	-
HRS	APB 501089	1828	R	R	MR	R	-	-	88	122	-	Low	Low	23	Available
-	APB 8155	1829	R	-	MR	-	-	-	-	121	-	Low	Low	36	-
HRS	LCS 12SB0197	1830	R	R	MR	R	59.5	34.4	82	126	36	Med. Low	Low	63	-
HWS	LCS 12SB0224	1831	R	R	MR	R	59.9	35.3	79	126	34	Med. Low	Low	62	-
HRS	SY 13W00850	1834	R	R	R	R	-	-	92	152	-	Low	-	16	-
HRS	SY SIENNA	1835	R	R	MR	R	62.1	42.8	85	130	33	Low	-	84	Available
HRS	UC LASSIK RS	1836	R	R	R	R	-	-	92	152	-	Med. Low	-	16	-
HWS	UC PATWIN RS	1837	R	R	MR	R	-	-	88	149	-	High	-	16	-
HRS	UC 16010 20	1838	R	R	MR	R	-	-	92	149	-	Med. Low	-	16	-
HWS	UC 1839	1839	R	R	R	R	60.5	38.6	98	145	39	High	-	33	-
HRS	APB 410117	1840	R	R	MR	R	-	-	92	149	-	Med. Low	-	16	-
HRS	APB 510453	1841	R	R	R	R	-	-	92	152	-	Med. Low	-	16	-
HRS	WB 9350	1842	R	R	MR	MS	61.6	38.4	81	128	31	Low	-	53	Released
HRS	XA 9301	1843	R	R	R	R	-	-	88	152	-	Med. Low	-	16	-
HRS	XA 9302	1844	R	R	R	MR	-	-	88	142	-	Low	-	16	-
HRS	XA 9501	1845	R	R	R	R	-	-	92	145	-	Med. Low	-	16	-
HRS	XA 9502	1846	R	R	R	R	-	-	92	149	-	Med. Low	-	16	-
HRS	WB 9433	1847	R	R	MR	MR	62.2	36.8	83	129	31	Med. High	-	53	Released
HRS	APB 510477	1874	S	-	MS	-	60.7	36.5	76	124	34	Med. Low	-	23	-
HRS	APB 511829	1875	R	-	S	-	60.8	35.0	75	126	33	Med. High	-	23	-
HRS	SY 64-1-9	1876	R	-	MR	MR	61.2	37.2	83	127	32	Med. High	-	60	-
HRS	AP VENOM	1877	R	-	MR	R	60.3	36.6	84	128	38	High	-	60	Available

HRS	AP OCTANE	1878	R	-	R	MR	61.2	40.7	83	129	34	High	-	84	Available
HRS	YECORA ROJO 515 HP	1879	R	-	S	-	60.0	37.3	74	127	28	Low	-	32	-
HRS	UC 1880	1880	R	-	MS	MR	61.0	40.0	79	125	35	High	-	42	-
HRS	UC 1882	1882	R	-	MS	MS	61.0	39.0	78	125	33	Med. Low	-	44	-
HWS	UC 1883	1883	R	-	MS	-	60.7	36.8	76	124	32	Low	-	23	-
HRS	UC 1884	1884	R	-	MS	-	62.2	39.5	77	127	34	Med. High	-	32	-
HRS	UC 1885	1885	R	-	S	-	59.7	33.5	78	126	30	Low	-	23	-
HRS	XB 9512	1886	R	-	MR	-	62.5	35.3	76	125	32	Med. High	-	23	-
HRS	WB 9490	1887	MR	-	MS	MR	61.5	39.9	79	126	34	High	-	41	Available
HRS	WB 9699	1888	MS	-	MR	MR	63.0	41.9	84	129	34	Med. High	-	85	Released
HRS	APB 410089	1903	R	-	-	MS	63.0	44.2	104	-	35	Med. Low	-	30	-
HRS	APB 510879	1904	R	-	-	MR	62.4	44.6	107	-	38	Med. High	-	26	-
HRS	XC 9407	1905	R	-	-	MR	62.0	41.0	107	-	34	High	-	29	-
HRW	WINCAL 158-5	1906	R	-	-	MS	62.0	42.1	110	147	35	High	-	42	-
HWS	UC 1907	1907	R	-	-	MR	63.3	43.5	108	147	34	High	-	44	-
HRS	UC 1908	1908	R	-	-	R	63.3	38.4	104	-	34	High	-	25	-
HWS	UC AMARILLO	1909	R	-	-	R	62.3	37.5	108	147	33	High	-	68	-
HRS	YECORA ROJO 515	1916	R	-	R	-	60.6	43.5	96	136	28	-	-	64	-
HWS	UC 1917	1917	R	-	-	-	60.8	44.1	112	147	39	-	-	16	-
HRS	WB 9215	1920	R	-	R	-	61.7	39.6	89	131	31	-	-	48	Available
HRS	AP REDWING 204	1921	R	-	R	-	59.3	38.2	100	139	30	-	-	40	-
HRS	WB 9990	1922	R	-	R	-	59.1	37.2	99	138	35	-	-	64	-
HWS	UC 1930	1930	R	-	R	-	62.6	41.8	94	136	31	-	-	48	-
HWS	UC 1931	1931	R	-	R	-	60.6	33.2	92	134	32	-	-	24	-
HWS	UC 1932	1932	R	-	R	-	61.5	44.8	91	133	33	-	-	48	-
HRS	WB 9727	1958	R	-	-	-	63.7	44.3	-	-	31	-	-	24	-
HRS	WB 9725	1959	R	-	-	-	60.6	45.2	-	-	30	-	-	24	-
HRS	UC 1961	1961	R	-	-	-	61.5	48.3	-	-	31	-	-	24	-
-	FV 2808+	1970	R	-	-	-	62.2	40.6	-	-	35	-	-	24	-

Rating scale, area of upper leaves affected except for BYDV which is measured as a percentage of plants showing symptoms:

1 = 0-3%

2 = 4-14%

3 = 15-29%

4 = 30-49%

5 = 50-69%

6 = 70-84%

7 = 85-95%

8 = 95-100%