

Table 23. 2014-2016 Durum Wheat Better Than Average Varieties by Region. Varieties listed for a given region had significantly higher than average yield WITHOUT significantly lower than average protein AND stripe rust ratings < 3 in the 90th percentile of the statewide population.

Region	Name	UC Number	Yield (lb/acre)	Yield (SE)	Protein (%)	Protein (SE)	Type	Status
SacV	UC-DESERT KING	1375	6592	616	11.59	0.95	Dur	Released
SacV	APB-WESTMORE HP	1484	6495	616	12.75	0.95	Dur	Released
SacV	UC 13210-21	1771	6857	634	11.75	1.02	Dur	Advanced
SacV	UC 15210-12	1825	7649	683	11.75	0.99	DUR	Advanced
NCenSJV	UC-DESERT KING	1375	7197	460	11.22	0.63	Dur	Released
NCenSJV	APB-TIBURON	1640	7206	460	11.68	0.63	Dur	Released
NCenSJV	LCS-KIKO	1697	7420	460	11.32	0.63	Dur	Released
NCenSJV	UC 13210-5	1770	7343	472	10.66	0.67	Dur	Advanced
NCenSJV	UC 13210-21	1771	7209	470	12.14	0.67	Dur	Advanced
NCenSJV	UC 1796	1796	7243	470	11.88	0.64	Dur	Advanced
NCenSJV	UC 15210-12	1825	7333	501	11.71	0.65	DUR	Advanced
NCenSJV	APB 540165	1827	7490	501	11.19	0.65	DUR	Advanced
NCenSJV	LCS 13SD0056	1833	7387	501	10.7	0.65	DUR	Advanced
SoSJV	UC 1756	1756	7360	704	13.29	2.17	Dur	Advanced
SoSJV	UC 13210-21	1771	6900	638	13.77	2.17	Dur	Advanced
SoSJV	UC 1796	1796	6909	628	13.64	2.14	Dur	Advanced
SoSJV	APB 571217	1810	6731	628	13.68	2.14	Dur	Advanced
ImpV	UC-TIPAI	1585	7562	338	12.97	1.13	Dur	Released
ImpV	UC 13210-21	1771	7673	279	13.19	1.1	Dur	Advanced
ImpV	UC 1796	1796	7189	279	13.91	1.09	Dur	Advanced