

Summary of 3-Year Dryland Variety Performance Results

Variety Origin ^a and Release Year	Variety ^b	Market Class ^c	3-Year Average ^d			
			Yield bu/ac	Yield % trial average	Test Weight lb/bu	Plant Height in
CSU 2011	Byrd	HRW	59.3	112%	60.3	30
CSU exp	CO050233-2	HRW	55.5	105%	60.0	29
CSU 2011	Denali	HRW	55.2	104%	61.3	30
CSU 2006	Ripper	HRW	53.9	102%	59.2	27
NE 2008	Settler CL	HRW	53.6	101%	60.3	28
CSU exp	CO05W111	HWW	53.5	101%	60.7	30
TX/W 2005	TAM 112	HRW	53.4	101%	60.9	29
CSU 2004	Hatcher	HRW	53.3	100%	60.5	27
WB 2007	Winterhawk	HRW	53.0	100%	61.2	29
CSU 2007	Bill Brown	HRW	52.9	100%	60.8	27
TX/CSU 2001	Above	HRW	52.4	99%	59.7	28
CSU 2011	Brawl CL Plus	HRW	52.3	98%	61.0	29
CSU 2009	Snowmass	HWW	51.8	98%	60.4	30
CSU 2004	Bond CL	HRW	50.9	96%	58.2	30
WB 2008	Armour	HRW	50.9	96%	59.5	27
CSU 2008	Thunder CL	HWW	50.8	96%	59.6	28
KSU 2009	Everest	HRW	49.8	94%	61.1	27
Average			53.1		60.3	29

^aVariety origin codes: CSU=Colorado State University; TX/CSU=Joint release by Texas A&M and Colorado State Universities; WB=WestBred (Monsanto); TX/W=Texas A&M release, marketed by Watley Seed Co.; KSU=Kansas State University; NE=University of Nebraska.

^bVarieties ranked according to average 3-year yield.

^cMarket class: HRW=hard red winter wheat; **HWW**=hard white winter wheat.

^dThe 3-year average yield, test weight, and plant height are based on nine 2010 trials, six 2011 trials, and nine 2012 trials.