



**2018 Dryland Winter Wheat Variety
Performance Trial at Burlington**

Variety	Brand/Source	Market Class	Yield	Test Weight	Plant Height	Lodging
			bu/ac	lb/bu	in	score (1-9) ^a
Breck	PlainsGold	HWW	88.1	56.6	35	2
WB4418	WestBred Monsanto	HRW	86.4	54.9	35	1
WB4462	WestBred Monsanto	HRW	86.3	57.9	40	2
SY Monument	AgriPro Syngenta	HRW	85.7	56.0	37	1
Denali	PlainsGold	HRW	85.5	56.6	40	1
LCS Chrome	Limagrain Cereal Seeds	HRW	85.4	56.0	38	1
WB4721	WestBred Monsanto	HRW	84.6	56.5	37	1
Long Branch	Dyna-Gro Seed	HRW	84.4	55.1	35	5
Antero	PlainsGold	HWW	84.1	55.1	39	1
Sunshine	PlainsGold	HWW	83.7	53.9	37	2
SY Wolf	AgriPro Syngenta	HRW	83.5	57.3	35	1
Byrd	PlainsGold	HRW	82.8	55.6	37	2
Avery	PlainsGold	HRW	82.2	55.5	38	4
AM Eastwood	AgriMaxx Wheat	HRW	81.9	54.9	32	2
Langin	PlainsGold	HRW	81.3	55.6	36	4
LCS Mint	Limagrain Cereal Seeds	HRW	80.9	58.1	35	1
Brawl CL Plus	PlainsGold	HRW	80.7	56.0	38	1
WB-Grainfield	WestBred Monsanto	HRW	80.3	55.3	36	1
SY Rugged	AgriPro Syngenta	HRW	78.7	54.2	34	3
Snowmass	PlainsGold	HWW	78.4	55.9	39	2
Winterhawk	WestBred Monsanto	HRW	77.2	56.1	37	1
Oakley CL	Kansas Wheat Alliance	HRW	75.0	53.9	36	2
SY Legend CL2	AgriPro Syngenta	HRW	72.3	54.4	34	3
Hatcher	PlainsGold	HRW	71.2	54.0	37	2
Incline AX	PlainsGold	HRW	69.7	50.9	35	1
Experimentals						
CO13D1299	Colorado State University exp.	HWW	93.7	55.0	33	1
CO13D1479	Colorado State University exp.	HWW	92.4	57.1	38	1
CO13D1383	Colorado State University exp.	HWW	90.9	55.1	37	2
CO15D129R	Colorado State University exp.	HRW	87.2	59.0	35	3
CO15A018	Colorado State University exp.	HRW	86.7	54.3	35	2
CO14A136	Colorado State University exp.	HRW	86.4	57.0	37	1
CO12D1770	Colorado State University exp.	HRW	86.4	54.2	33	2
CO15D130W	Colorado State University exp.	HWW	86.1	54.1	34	2
CO15D092R	Colorado State University exp.	HRW	85.5	53.8	36	2
CO13D1486	Colorado State University exp.	HWW	84.9	54.9	36	1
CO15D027RC	Colorado State University exp.	HRW	83.5	56.0	39	1
CO12D296	Colorado State University exp.	HRW	83.2	56.3	35	1
CO15SFD095	Colorado State University exp.	HRW	83.1	58.6	36	2
CO14A050	Colorado State University exp.	HRW	82.4	58.0	38	3
CO15SFD092	Colorado State University exp.	HRW	82.1	56.3	36	2
CO13007	Colorado State University exp.	HRW	82.0	55.5	37	2
CO15D063RC	Colorado State University exp.	HRW	81.8	55.5	37	1
CO13D1638	Colorado State University exp.	HWW	81.5	54.2	38	2
CO15D094R	Colorado State University exp.	HRW	81.1	57.6	37	1
CO13D1714	Colorado State University exp.	HWW	79.8	55.0	38	2
CO15SFD107	Colorado State University exp.	HRW	79.8	57.1	37	2
CO14A070	Colorado State University exp.	HRW	79.6	54.3	37	2
CO13003C	Colorado State University exp.	HRW	79.5	54.5	36	2
CO15D098R	Colorado State University exp.	HRW	79.1	55.9	40	1
CO13D1783	Colorado State University exp.	HRW	79.0	53.0	37	4
CO15D127R	Colorado State University exp.	HRW	78.5	55.9	39	2
CO15SFD061	Colorado State University exp.	HRW	78.3	53.4	38	5
CO13D1164	Colorado State University exp.	HWW	78.1	55.4	38	1
CO12D597	Colorado State University exp.	HRW	77.1	55.0	37	3
CO13D0787	Colorado State University exp.	HRW	76.2	55.4	33	2
NHH144913-3	University of Nebraska exp.	HRW	75.1	51.5	37	1
Average			82.0	55.4	37	2
^b LSD (P<0.30)			4.0			

^aLodging score: 1 equals no lodging and 9 equals severe lodging.

^bIf the difference between two variety yields equals or exceeds the LSD value, there is a 70% chance the difference is significant. Variety yields in bold are in the top LSD group.

Site Information

Cooperator: Barry Hinkhouse
 Harvest date: July 1, 2018
 Planting date: September 20, 2017
 Fertilizer: Pre-Plant: N at 70 lb/ac; Starter: N at 8 lb/ac and P at 28 lb/ac; Mid-season: N at 20 lb/ac
 Trial Comments: Planted into marginal moisture, but trial received 1.2" of rain within a week of planting. Trial characterized by above-average stands and early tillering by November. Received moisture in late-January (6" of snow) and again in mid-March and April. Well above-average tillering and growth by the end of March. Trial showed lush growth and was heavily tillered in early May through early June. No disease noted.

This table may be reproduced only in its entirety.