



Variety	Brand/Source	Market Class	Grain Yield ^a	Test Weight
			bu/ac	lb/bu
CO18SFD009W	Colorado State University exp.	HWW	39.5	59
CO16D402W	Colorado State University exp.	HWW	38.5	60
Whistler	PlainsGold	HRW	37.5	60
Breck	PlainsGold	HWW	36.5	62
CP7017AX	CROPLAN	HRW	36.0	62
CO18D007W	Colorado State University exp.	HWW	34.5	61
CO13D1479	Colorado State University exp.	HWW	34.0	61
Snowmass 2.0	PlainsGold	HWW	34.0	61
Sunshine	PlainsGold	HWW	33.0	59
CO18D297R	Colorado State University exp.	HRW	32.0	61
KS Dallas	Kansas Wheat Alliance	HRW	31.5	60
CO17449R	Colorado State University exp.	HRW	31.0	61
KS Hamilton	Kansas Wheat Alliance	HRW	30.5	60
CO18042RA	Colorado State University exp.	HRW	29.0	59
MS Maverick	Meridian Seeds	HRW	29.0	59
Kivari AX	PlainsGold	HRW	28.5	59
Byrd	PlainsGold	HRW	28.0	59
CO16SF032	Colorado State University exp.	HRW	27.0	61
Monarch	PlainsGold	HWW	27.0	60
Breakthrough	Oklahoma Genetics, Inc.	HRW	25.5	60
Amplify SF	PlainsGold	HRW	25.0	60
Langin	PlainsGold	HRW	25.0	58
Canvas	PlainsGold	HRW	24.5	61
CO18D076W	Colorado State University exp.	HWW	24.5	60
Steamboat	Crop Research Foundation of Wyoming, Inc.	HRW	24.0	60
Avery	PlainsGold	HRW	23.5	60
Guardian	PlainsGold	HRW	23.0	60
CO18035RA	Colorado State University exp.	HRW	22.0	59
Ray	PlainsGold	HRW	22.0	57
Byrd CL Plus	PlainsGold	HRW	21.0	60
Hatcher	PlainsGold	HRW	21.0	60
Brawl CL Plus	PlainsGold	HRW	20.0	60
AP Roadrunner	AgriPro	HRW	19.5	60
Crescent AX	PlainsGold	HRW	19.5	59
CO16SF067	Colorado State University exp.	HRW	19.0	61
KS Silverado	Kansas Wheat Alliance	HWW	17.0	60
Fortify SF	PlainsGold	HRW	12.0	58
CP7266AX	CROPLAN	HRW	9.5	59
Average			26.5	60

†This trial could not be interpreted due to plot variation caused by very dry growing conditions. Average yields reported above are only trends and averages should not be considered different from each other. Yield results should not be used by farmers for selecting superior varieties for planting.

Site Information

Collaborator: Scherler Farms
 Harvest date: June 30, 2022
 Planting date: September 8, 2021
 Soil Type: Olney sandy loam
 GPS Coordinates: 38.53838, -102.47213
 Trial Comments: Planted 1.5" deep into moisture and corn residue. Volunteer corn present at planting, but was controlled by spring. Stands were average with some thin spots and normal fall growth. By mid-April, the varieties were just jointing and the top 4" of soil was dry. Radar estimates showed the trial received 4.9" of precipitation and 3446 growing degree-days (GDD) (base 32°F) from Jan. 1st through June 30th, which was 2.9" below and 83 GDD below the 10-year average, respectively.

*The data included in this table may not be republished without permission.
 Contact Sally Jones-Diamond (sally.jones@colostate.edu).*