

2020 OREGON HARD SPRING YIELD TRIAL Klamath Falls



Site Description: Trial was flood irrigated prior to planting.

No best estimates for yield are provided because only one year of data is available.

Variety	Class	2020 Yield		2-Year Average		3-Year Average		4-Year Average		Best Estimate*
_		Yield	Rank	Yield R	Rank	Yield	Rank	Yield	Rank	Yield
		bu/ac		bu/ac		bu/ac		bu/ac		bu/ac
SY Teton	HWS	96	1							
WB9904	HRS	94	2							
IDO1804S	HWS	92	3							
LNR16-1223	HRS	90	4							
Alum	HRS	90	5							
LNR16-1485	HRS	88	6							
IDO1203S-A	HWS	88	7							
AP Octane	HRS	86	8							
AP Venom	HRS	86	9							
WB Patron	HRS	84	10							
WA 8315	HRS	84	11							
AP Renegade	HRS	84	12							
IDO1805S	HRS	84	13							
WB9518	HRS	83	14							
Yecora Rojo	HRS	75	15							
WB9668	HRS	74	16							
WB9303	HRS	70	17							
Softsvevo	Soft Durum	68	18							
<u> </u>	Average	84								_
	LSD (0.05)	10								
	CV (%)	8								

^{*}Best linear unbiased estimators (BLUEs) are best estimators of variety performance relative to other varieties, based on up to four years of data.



2020 OREGON HARD SPRING YIELD TRIAL **Klamath Falls**



Site Description: Trial was flood irrigated prior to planting.

Variety	Class	Quality*	Test Weight Ibs/bu	Protein %
SY Teton	HWS		62.2	11.1
WB9904	HRS		62.1	11.3
IDO1804S	HWS		63.5	12.2
LNR16-1223	HRS		62.8	13.2
Alum	HRS	MD	64.3	12.9
LNR16-1485	HRS		61.8	11.9
IDO1203S-A	HWS		64.1	10.7
AP Octane	HRS		63.4	11.8
AP Venom	HRS		62.8	13.6
WB Patron	HRS		62.7	10.9
WA 8315	HRS		64.4	13.0
AP Renegade	HRS	D	62.7	12.0
IDO1805S	HRS		61.3	13.5
WB9518	HRS		62.8	14.8
Yecora Rojo	HRS		63.9	11.3
WB9668	HRS	D	63.7	13.4
WB9303	HRS		62.9	13.7
Softsvevo	Soft Durum		62.7	12.7
	Average		63.0	12.5
	LSD (0.05)		0.9	0.5
	CV (%)		1	3

*Quality rating based on data from the USDA Western Wheat Quality Laboratory.

Quality Ratings: MD = Most Desirable; D = Desirable; A=Acceptable; LD = Least Desirable; UCS = Unacceptable Except Customer-Specific Uses



2020 OREGON HARD SPRING YIELD TRIAL Klamath Falls



Site Description: Trial was flood irrigated prior to planting.

Planting Date: 5-26-2020

Harvest Date: 9-17-2020

Fertilizer: 72 lbs N, 72 lbs P, 72 lbs K, 96 lbs S topdress after planting

Row Spacing: 6"

Fungicides: None