

2020 OREGON SOFT 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 bu/ac	Rank	Yield bu/ac	Rank	Yield bu/ac	Rank	Yield bu/ac	Rank	Yield bu/ac
IDO1702S	SWS	98	1							
Ryan	SWS	97	2							
IDO1404S	SWS	94	3							
IDO1401S	SWS	91	4							
AP Coachman	SWS	90	5							
WB6341	SWS	90	6							
10PN2013-02	SWS	88	7							
Tekoa	SWS	84	8							
WB6121	SWS	83	9							
Melba	Club	81	10							
IDO1405S	SWS	81	11							
Alpowa	SWS	80	12							
	Average	88								
	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 SOFT SPRING YIELD TRIAL **Klamath Falls**



Site Description: Trial was flood irrigated prior to planting.

Variety	Class	Quality*	Test Weight Ibs/bu	Protein %
IDO1702S	SWS		64.0	10.2
Ryan	SWS	MD	62.6	10.4
IDO1404S	SWS		63.7	10.6
IDO1401S	SWS		62.5	10.4
AP Coachman	SWS		63.0	11.0
WB6341	SWS	MD	63.2	9.4
10PN2013-02	SWS		63.6	11.4
Tekoa	SWS	MD	64.1	11.2
WB6121	SWS	D	63.0	11.6
Melba	Club	MD	63.2	11.5
IDO1405S	SWS		62.4	11.3
Alpowa	SWS		64.3	10.7
	Average		63.3	10.8
	LSD (0.05)		0.7	0.2
	CV (%)		1	1

*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 SOFT 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