

2022 WINTERWHEAT Tulelake (41.965,-121.474)

Crop Classification	Variety	UC Number	Avg. Yield (lb/ac)	St.Dev., Yield	Trial Coef.Var., Yield	Rank, Yield	Plant Height (in)	Lodging, harvest (1-8)
HWW	MILLIE	29246	10584	165	0.06	1	36	1
SWW	11PN039#20	29323	11397	368	0.05	1	41	2
HRW	LWH18-0122	29299	10546	561	0.06	2	35	1
SWW	LWW19-2232	29371	11211	806	0.05	2	46	6
HRW	WB 4394	29239	10319	522	0.06	3	43	4
SWW	LWW19-6219	29368	11128	276	0.05	3	41	1
HRW	KELDIN	29039	10226	1092	0.06	4	37	6
SWW	OR2160264	29307	10907	269	0.05	4	41	1
HRW	PN13201002-04	29301	10041	1298	0.06	5	42	6
SWW	BOBTAIL	29011	10829	140	0.05	5	38	1
HRW	OR2190064R	29386	9848	308	0.06	6	36	1
SWW	LCS SHINE	29136	10731	801	0.05	6	35	2
HRW	LWH19-1103	29384	9787	911	0.06	7	37	6
SWW	LWW17-8185	29313	10727	518	0.05	7	41	1
HRW	LCS JET	29241	9719	377	0.06	8	37	1
SWW	LWW19-6591	29369	10489	698	0.05	8	40	3
HWW	IRV	29245	9416	128	0.06	9	38	1
SWW	LCS HULK	29058	10302	850	0.05	9	41	2
HRW	SCORPIO	29232	9375	453	0.06	10	35	1
SWW	WA8307	29310	10232	648	0.05	10	43	2
HWW	IDO2006	29298	9317	532	0.06	11	39	1
SWW	LCS BLACKJACK	29199	10220	1182	0.05	11	37	1
HWW	OR2170052H	29303	9234	471	0.06	12	38	2
SWW	OR2180149	29381	9957	228	0.05	12	40	1
HRW	WA8309	29296	8957	465	0.06	13	30	1
SWW	LWW17-5877	29317	9856	285	0.05	13	39	1
HRW	LWH19-0192	29300	8875	889	0.06	14	37	1
SWW	AP Illiad	29321	9825	219	0.05	14	39	1
HRW	WB 4311	29238	8865	360	0.06	15	36	2
SWW	OR2160243	29306	9785	456	0.05	15	39	1
HWW	Snowmass 2.0	29302	8850	1113	0.06	16	36	7
SWW	ROSALYN	29090	9651	497	0.05	16	39	1
HRW	OR2170199R	29385	8617	410	0.06	17	34	1
SWW	SY DAYTON	29207	9592	288	0.05	17	39	1
HWW	OR2160065H	29248	8475	278	0.06	18	38	1
SWW	LCS ARTDECO	29041	9582	252	0.05	18	39	1
HRW	LCS ROCKET	29242	8193	1103	0.06	19	33	1
SWW	15-451104B	29373	9526	483	0.05	19	42	1
HRW	LCS EVINA	29240	7987	332	0.06	20	42	1
SWW	IDO2008	29312	9497	556	0.05	20	43	3
SWW	LWW19-5862	29370	9426	1093	0.05	21	38	1
-	Cameo	29377	9294	617	0.05	22	39	2
SWW	NORTHWEST DUET	29044	9260	593	0.05	23	47	6
SWW	WB1621	29374	9259	228	0.05	24	43	2
SWW	OR2170559	29308	9216	140	0.05	25	38	1
SWW	WB1922	29376	9183	397	0.05	26	43	2

-	OR5180071	29309	9044	603	0.05	27	40	1
SWW	WB1720	29375	9042	591	0.05	28	37	1
SWW	LWW19-1576	29372	9030	669	0.05	29	37	1
SWW	SY ASSURE	29144	9012	414	0.05	30	37	1
SWW	ORI2190027 CL+	29380	8965	284	0.05	31	40	2
SWW	NIXON	29075	8934	948	0.05	32	42	1
SWW	WA8371	29383	8907	503	0.05	33	41	1
SWW	LCS DRIVE	29052	8787	535	0.05	34	33	2
SWW	OR2180377	29382	8664	472	0.05	35	38	1
SWW	ORI2190025 CL+	29379	8633	233	0.05	36	38	1
SWW	OR2130755	29219	8456	191	0.05	37	44	2
SWW	NORTHWEST TANDEM	29045	8407	425	0.05	38	36	1
-	ARS09500-17CBW	29378	8370	702	0.05	39	41	2

Rating scale, area of upper leaves affected except for BYDV which is measured as a percentage of plants showing symptoms:

1 = 0-3%

2 = 4-14%

3 = 15-29%

4 = 30-49%

5 = 50-69%

6 = 70-84%

7 = 85-95%

8 = 95-100%