

2021 WINTERWHEAT Tulelake (41.965,-121.474)

Crop Classification	Variety	UC Number	Avg. Yield (lb/ac)	St.Dev., Yield	Trial Coef. Var., Yield	Rank, Yield	Avg. Protein (%)	St.Dev., Protein	Rank, Protein	Test Weight (lb/bu)	Plant Height (in)	Lodging, harvest (1-8)
HRW	WB 4394	29239	10826	507	0.08	1	12.1	0.4	14	54.5	47	85
SWW	13-046145A	29320	11000	1174	0.08	1	10.7	0.6	39	51.8	39	100
HWW	MILLIE	29246	10164	374	0.08	2	11.8	0.3	17	54.1	39	0
SWW	11PN039#20	29323	10557	284	0.08	2	11.8	0.4	16	51.5	38	70
HRW	LWH18-0122	29299	10012	321	0.08	3	13.0	0.4	3	52.0	36	0
SWW	LWW18-5078	29318	10312	547	0.08	3	11.1	0.5	35	51.8	39	85
SWW	WB EXP 458	29121	9414	551	0.06	3	11.6	0.4	13	54.1	5	90
HWW	OR2170052H	29303	9016	338	0.08	4	11.7	0.3	18	51.8	41	15
SWW	LCS BLACKJACK	29199	9979	666	0.08	4	11.4	0.3	29	51.1	37	50
HRW	LWH19-0192	29300	8921	294	0.08	5	12.6	0.3	8	53.0	41	0
SWW	LCS HULK	29058	9801	275	0.08	5	11.6	0.4	17	52.7	40	90
HRW	LCS ROCKET	29242	8747	973	0.08	6	12.2	0.2	13	51.0	35	0
SWW	OR2160264	29307	9721	689	0.08	6	11.9	0.7	11	51.3	38	95
HRW	PN13201002-04	29301	8707	1032	0.08	7	12.5	0.8	9	52.6	44	90
SWW	LWW18-5080	29315	9696	700	0.08	7	11.2	0.3	33	52.7	38	0
HRW	LCS JET	29241	8681	635	0.08	8	13.1	0.3	2	52.6	39	10
SWW	OR2160243	29306	9604	330	0.08	8	11.6	0.5	19	51.4	38	95
HRW	OR2160011R	29251	8612	789	0.08	9	12.0	0.5	15	53.1	37	10
SWW	09PN118-02	29324	9603	415	0.08	9	11.5	0.3	22	51.8	40	100
HWW	Breck	29305	8516	960	0.08	10	12.8	0.5	7	54.1	42	100
SWW	LWW18-1171	29319	9507	586	0.08	10	11.5	0.4	23	50.1	40	100
HWW	IRV	29245	8503	647	0.08	11	12.4	0.3	10	52.6	40	60
SWW	BOBTAIL	29011	9499	927	0.08	11	11.8	0.8	12	50.9	38	90
HWW	IDO2006	29298	8252	1133	0.08	12	11.6	0.4	19	53.0	41	80
SWW	IDO 1708	29198	9452	685	0.08	12	11.8	0.4	13	50.0	40	100
HWW	Snowmass 2.0	29302	8239	895	0.08	13	12.3	0.4	12	52.4	39	100
SWW	LCS SHINE	29136	9431	479	0.08	13	11.5	0.6	24	51.8	34	85
HRW	LCS EVINA	29240	8232	677	0.08	14	14.1	0.1	1	52.9	44	5
SWW	LWW17-5877	29317	9385	321	0.08	14	11.6	0.3	21	51.6	39	80
HRW	SCORPIO	29232	8062	1143	0.08	15	12.4	0.1	11	52.3	35	0
SWW	WB 1783	29146	9151	1268	0.08	15	11.8	0.9	15	52.2	40	100
HWW	OR2160065H	29248	7752	293	0.08	16	12.8	0.2	6	53.0	39	35
SWW	LCS ARTDECO	29041	9129	654	0.08	16	11.6	0.2	18	50.1	38	20
HRW	OR2180100R	29304	7568	502	0.08	17	11.2	0.3	20	51.4	33	0
SWW	OR2130755	29219	8930	481	0.08	17	11.3	0.3	31	51.8	44	69
HWW	OR2150168H	29247	7296	603	0.08	18	11.9	0.2	16	52.2	39	5
-	ARSX500-14CBW	29327	8905	1099	0.08	18	12.0	0.5	8	52.5	38	97
HRW	WA8309	29296	7064	893	0.08	19	12.9	0.1	5	50.6	30	0
SWW	WB 1529	29115	8855	298	0.08	19	12.0	0.2	9	52.7	38	100
HWW	IDO1906	29297	6993	830	0.08	20	12.9	0.4	4	51.2	35	20
SWW	SY ASSURE	29144	8846	397	0.08	20	12.0	0.2	10	51.2	36	5
SWW	SY DAYTON	29207	8795	377	0.08	21	11.4	0.1	25	51.6	37	85
SWW	M PRESS	29200	8724	278	0.08	22	11.1	0.5	34	52.1	39	70
SWW	ROSALYN	29090	8723	380	0.08	23	10.7	0.6	40	51.2	39	95
SWW	NORTHWEST DUET	29044	8655	960	0.08	24	11.4	0.8	27	52.7	44	100
SWW	AP Illiad	29321	8608	724	0.08	25	12.4	0.1	4	51.4	38	10

SWW	LWW18-0587	29316	8564	711	0.08	26	10.8	0.8	38	51.9	40	95
SWW	AP Dynamic	29322	8560	434	0.08	27	11.8	0.3	14	51.5	40	5
-	ARSX492-6CBW	29328	8549	941	0.08	28	12.4	0.5	5	51.1	39	100
SWW	NIXON	29075	8492	1099	0.08	29	11.4	0.2	28	50.9	41	99
SWW	LCS DRIVE	29052	8352	343	0.08	30	11.6	0.2	20	48.2	33	65
SWW	LWW17-8185	29313	8351	436	0.08	31	11.2	0.1	32	52.8	38	95
SWW	WA8336	29311	8337	609	0.08	32	10.9	0.2	37	50.3	37	100
SWW	M-Idas	29325	8295	546	0.08	33	11.4	0.3	26	52.0	38	40
SWW	IDO2008	29312	8211	327	0.08	34	12.2	0.6	7	50.9	38	100
SWW	WA8307	29310	7988	1704	0.08	35	12.7	0.5	1	51.2	42	85
SWW	NORTHWEST TANDEM	29045	7822	531	0.08	36	11.0	0.3	36	51.2	35	5
-	OR5180071	29309	7591	1485	0.08	37	11.3	0.4	30	50.7	39	40
SWW	OR2170559	29308	7578	1255	0.08	38	12.4	0.6	3	51.1	35	5
SWW	LWW17-5815	29314	7397	1150	0.08	39	12.3	0.6	6	52.9	39	50
-	Castella	29326	7327	163	0.08	40	12.7	0.5	2	52.4	41	99

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%