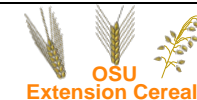




## 2014 Oregon Soft Winter Elite Yield Trials - Hermiston and Hermiston SBMV Notes



Entry	Variety	Class	Hermiston Winter Hardiness Ratings <sup>†</sup>		Hermiston SBMV Winter Hardiness Ratings <sup>†</sup>		Soilborne Wheat Mosaic Virus Rating <sup>†</sup>
			3/26/2014		3/27/2014		3/27/2014
			1 to 10		1 to 10		1 to 10
1	STEPHENS*	SWW		1.0		1.3	5.8
2	TUBBS 06*	SWW		1.0		1.0	6.3
3	GOETZE	SWW		9.5		10.0	
4	SKILES	SWW		1.0		1.0	6.8
5	MARY	SWW		1.0		1.0	6.0
6	KASEBERG	SWW		1.0		1.0	6.3
7	LADD	SWW		4.0		1.0	1.8
8	ROSALYN	SWW		2.0		2.0	6.5
9	BOBTAIL	SWW		1.0		1.0	6.3
10	IDN 02-29001A	SWW		1.0		1.0	5.8
11	IDN 04-00405B	SWW		1.0		1.0	5.5
12	IDN 03-29902A	SWW		1.0		1.0	2.5
13	IDN 01-10704A	SWW		1.0		1.0	5.8
14	IDN 02-08806A	SWW		1.0		1.0	6.3
15	IDO 1108	SWW		1.0		1.0	6.0
16	LCS ARTDECO	SWW		9.5		6.8	6.0
17	LCS BIANCOR	SWW		3.8		1.5	6.5
18	LWW 04-4009	SWW		1.3		1.0	5.8
19	LWW 10-1073	SWW		1.0		1.0	6.0
20	LWW 12-7105	SWW		1.0		1.0	5.5
21	YS 221	SWW		1.0		1.0	6.0
22	YS 261	SWW		1.0		1.0	6.0
23	YS 343	SWW		1.5		1.0	6.8
24	WB TRIFECTA	SWW		1.0		1.0	5.8
25	WB JUNCTION	SWW		1.0		1.0	5.0
26	WB 436	SWW		1.0		1.0	6.3
27	WB EXP-458	SWW		1.0		1.0	6.0
28	LEGION	SWW		1.0		1.0	5.8
29	AP BADGER	SWW		2.5		1.0	6.3
30	SY OVATION	SWW		1.0		1.0	1.3
31	ORCF-101	SWW		1.0		1.0	5.8
32	ORCF-102	SWW		1.0		1.0	6.0
33	ORCF-103	SWW		1.0		1.0	1.3
34	ORI2101840	SWW		1.0		1.0	6.0
35	ORI2101841	SWW		1.0		1.0	5.8
36	AP 700 CL	SWW		1.0		1.0	5.8
37	WB 1070 CL	SWW		6.0		1.5	6.3
38	WB EXP-1038 CL	SWW		1.0		1.0	6.0
39	CARA	Club		1.0		1.3	6.8
40	OR2080641	SWW		1.0		1.0	6.0
41	OR2090473	SWW		1.0		1.3	6.3
42	OR2090533	SWW		3.0		1.0	6.0
43	OR2100267	SWW		1.5		1.0	6.3
44	OR2100937	SWW		8.0		5.0	6.3
45	OR2100940	SWW		1.3		1.0	6.3
	Site Average			1.9		1.5	5.6
	LSD (0.05)			0.8		0.6	0.7
	CV (%)			28.2		31.3	8.6

\* Indicates check variety

<sup>†</sup>Visual ratings of plot damage range from 1 to 10, where 1 represents no visible damage and 10 represents significant damage.

Overall disease pressure at the Hermiston SBMV site was relatively uniform across the plot area.