

Entry	ID	Pedigree	Arlington		Hermiston		Kaseberg		Moro		Pendleton	
			Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank
17	OR3971156	RBS/ANZA/3/KVZ/HYS//YMH/TOB/4/BOWS S	35.8	2	117.5	1	30.9	5	52.3	10	88.1	13
15	OR3971153	RBS/ANZA/3/KVZ/HYS//YMH/TOB/4/BOWS S	34.0	8	111.0	4	31.7	2	53.0	7	87.5	15
16	OR850513-19	RBS/ANZA/3/KVZ/HYS//YMH/TOB/4/BOWS S	33.4	10	107.0	8	24.1	17	50.3	15	96.1	1
21	OR9801476	KS82W418/STEPHENS//RMN F12-71/JUP S	28.3	28	111.0	3	29.1	8	46.5	29	93.7	4
32	OR9900384	FRTL//ASP/BLT	35.7	3	110.0	6	22.3	23	50.8	13	87.8	14
27	OR9900417	KARL WHEAT//STEPHENS/BLUE BOY/3/RMN F12-71/JUP S	32.8	13	105.0	9	27.6	12	52.4	9	88.6	10
18	OR850513*26	RBS/ANZA/3/KVZ/HYS//YMH/TOB/4/BOWS S	28.6	27	110.5	5	27.7	11	47.9	26	91.0	5
6	OR850513-42	ID 80-628/3/CER/YMH/HYS/4/CER/YMH/HYS	31.9	18	110.0	7	20.8	26	47.8	27	94.4	2
23	OR9801498	ASP/7C//MDA38//WRM/3/F60314.76/MRL//CNO79/5/ID#3890074	36.6	1	102.5	13	28.9	10	53.8	5	82.5	23
1	STEPHENS <sup>1</sup>	STEPHENS	32.1	17	111.0	2	20.1	27	49.6	18	86.7	17
7	OR850513-8	ID 80-628/3/CER/YMH/HYS/4/CER/YMH/HYS	32.4	15	104.5	10	31.0	4	52.8	8	77.9	26
20	OR9801474	KS82W418/STEPHENS/5/ID#3890074	29.3	25	104.0	11	30.2	6	52.0	11	82.7	22
8	OR941044	CEBECO 148//CNO/INIA//LFN/3/K//PET/RAF/4/ND/P101//AZT	33.8	9	91.0	23	31.2	3	51.4	12	89.9	9
11	OR941048	CEBECO 148//CNO/INIA//LFN/3/K//PET/RAF/4/ND/P101//AZT	34.8	5	83.0	29	31.7	1	55.7	2	90.2	8
25	OR9900393	KARL WHEAT//STEPHENS/BLUE BOY/3/RMN F12-71/JUP S	32.5	14	99.0	17	24.8	16	48.8	21	90.4	7
4	MADSEN	MADSEN	32.2	16	99.5	16	23.7	20	53.8	4	85.0	19
29	OR9900364	J1/3/PJ/NAR//HN7/CD/4/JAR//GNS/LP/5/BOW/6/ADAM/SPN	29.9	22	100.0	14	23.9	19	48.8	22	84.7	20
14	OR943576	CER//YMH/HYS/3/WA 7163 SISTER	34.3	7	91.0	24	24.1	18	49.6	19	87.4	16
22	OR9801479	VPM/MOS951//2*HILL/3/HAMLET/5*KARL/4/VPM/MOS951//2*HILL	34.4	6	96.5	18	28.9	9	49.8	17	75.6	29
3	NUPLAINS <sup>1</sup>	NUPLAINS (N94L205)	33.2	11	82.0	30	25.1	15	48.2	24	94.2	3
5	OR942496	MRS/C114482//YMH/HYS/3/RONDEZVOUS	30.0	21	99.5	15	25.7	14	50.7	14	76.5	28
24	OR9801509	TJB368.251/BUC//SNB	26.1	30	86.5	28	19.5	28	63.8	1	86.3	18
2	ELTAN <sup>1</sup>	ELTAN	31.3	20	88.0	27	14.5	31	55.3	3	90.4	6
31	OR9900374	ID#3930007/5/ANZA/3/PI/NAR//HYS/4/HIM/COC//NAC	33.2	12	96.5	19	15.1	30	49.4	20	84.6	21
30	OR9900365	J1/3/PJ/NAR//HN7/CD/4/JAR//GNS/LP/5/BOW/6/ADAM/SPN	29.8	24	95.5	20	21.3	24	49.8	16	82.0	24
26	OR9900415	KARL WHEAT//STEPHENS/BLUE BOY/3/RMN F12-71/JUP S	25.8	31	93.5	22	29.7	7	38.3	32	88.6	11
19	OR9801455	ID#3910080/5/RBS/ANZA/3/KVZ/HYS//YMH/TOB/4/BOW S	25.6	32	103.5	12	26.4	13	48.3	23	69.9	32
10	OR950703	CER//YMH/HYS/3/PI 372129 - Russian Aphid Resistance	34.9	4	91.0	25	14.4	32	42.9	31	88.1	12
28	OR9900356	ID#870806/6/OR7946/HILL//HILL	29.9	23	90.5	26	22.7	21	46.3	30	79.4	25
9	OR942504	WA 7163 SISTER/WELSH-11//YAMHILL	31.6	19	79.5	31	22.5	22	53.5	6	77.5	27
12	OR952577	RMN F12-71/JUP S/5/ID#3870306/6/TJB368-251/BUC	27.3	29	94.0	21	21.0	25	47.1	28	73.0	31
13	OR953475	RMN F12-71/JUP S/5/ID#3870306/6/TJB368-251/BUC	29.2	26	77.0	32	18.4	29	48.2	25	73.2	30

Entry	ID	Pedigree	Arlington		Hermiston		Kaseberg		Moro		Pendleton	
			Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank
Summary statistics:			Mean = 31.58		Mean = 98.2		Mean = 24.7		Mean = 50.3		Mean = 85.1	
			LSD = 4.65		LSD = 22.99		LSD = 11.8		LSD = 11.5		LSD = 10.7	
			C.V. = 8.68%		C.V. = 13.82%		C.V. = 28.29%		C.V. = 19.46%		C.V. = 10.68%	

<sup>1</sup> WWQL 2000 data is averaged from replicated checks.

K = Keep for 2002 trials; D = drop

DQ = Drop for poor quality

SVT=Entry for 2002 State Variety Trial

WREG=Entry for 2002 Western Regional Nurseries

Entry	ID	Overall-Yld		Hyslop		Moro	Herm	Pend	Arlington			Heading	Pendleton	Corvallis	Status
		Mean	Rank	Sept. 0-5	% Lodging	TWT	TWT	TWT	TWT	Prot	Moisture	DOY	Height	Height	in 2002
17	OR3971156	64.9	1	7	80	62.4	63.1	60.2	9.9	7.6	62.0	140	85	100	D
15	OR3971153	63.4	2	7	90	62.3	61.9	0.0	10.5	7.1	30.8	135	95	110	DQ
16	OR850513-19	62.2	3	5	5	61.7	62.1	58.1	10.3	7.4	61.5	143	90	110	DQ
21	OR9801476	61.7	4	5	90	-	-	0.0	-	-	-	143	85	110	DQ
32	OR9900384	61.3	5	6	95	-	-	0.0	10.6	7.4	31.3	132	95	110	WREG
27	OR9900417	61.3	6	5	80	61.2	62.1	57.3	11.1	7.1	61.4	137	85	100	D
18	OR850513*26	61.1	7	6	80	61.6	64.1	0.0	10.4	7.3	61.8	135	95	105	DQ
6	OR850513-42	61.0	8	4	70	62.7	60.9	0.0	10.8	7.1	62.3	140/144	90	105	DQ
23	OR9801498	60.9	9	7	85	62.4	62.1	57.4	11.9	7.4	62.2	136	90	105	D
1	STEPHENS <sup>1</sup>	59.9	10	6	70	61.2	60.6	55.6	11.1	7.4	60.5	142	90	100	
7	OR850513-8	59.7	11	3	10	61.3	59.5	56.1	11.3	7.8	62.3	146	105	120	WREG
20	OR9801474	59.6	12	6	90	-	-	0.0	-	-	-	139	95	115	DQ
8	OR941044	59.5	13	5	80	61.9	61.3	58.6	10.7	7.8	62.3	137	100	110	SVT
11	OR941048	59.1	14	4	80	60.6	60.3	0.0	10.9	7.8	60.2	135	95	110	DQ
25	OR9900393	59.1	15	5	90	61.0	63.9	60.0	11.7	6.9	60.8	138	95	105	D
4	MADSEN	58.9	16	3	70	62.5	59.2	56.8	11.3	7.0	61.1	145	90	120	
29	OR9900364	57.4	17	9	75	62.1	62.3	58.1	10.5	7.5	61.7	144	95	120	K
14	OR943576	57.3	18	6	10	61.3	60.9	56.1	10.3	7.5	61.1	145	100	110	WREG
22	OR9801479	57.0	19	4	90	-	-	0.0	-	-	-	144	95	110	DQ
3	NUPLAINS <sup>1</sup>	56.5	20	5	80	64.0	65.9	63.2	10.7	7.2	64.6	142	95	110	
5	OR942496	56.5	21	6	10	60.6	60.3	54.9	11.4	7.2	59.5	145	85	105	K-CHECK
24	OR9801509	56.4	22	6	95	-	-	0.0	-	-	-	135	90	105	DQ
2	ELTAN <sup>1</sup>	55.9	23	4	90	60.7	57.0	57.2	9.4	6.5	60.9	149	110	100	
31	OR9900374	55.7	24	4	95	62.1	62.0	59.8	10.3	7.2	61.2	131	100	110	K
30	OR9900365	55.7	25	9	60	59.5	60.0	55.9	11.1	7.6	59.0	144	100	110	D
26	OR9900415	55.2	26	8	95	61.8	64.0	61.0	11.9	7.1	62.7	135	95	115	D
19	OR9801455	54.7	27	7	80	61.0	58.8	55.5	11.4	6.8	60.9	144	95	105	D
10	OR950703	54.3	28	2	70	60.7	60.9	58.9	11.1	7.7	62.1	145	95	105	WREG
28	OR9900356	53.8	29	4	95	-	-	0.0	-	-	-	145	85	115	DQ
9	OR942504	52.9	30	4	70	59.9	57.6	52.8	10.1	7.6	59.5	135	75	105	D
12	OR952577	52.5	31	6	80	60.2	62.2	0.0	11.6	7.5	59.9	140	80	115	DQ
13	OR953475	49.2	32	4	90	60.1	58.6	55.7	11.5	7.3	59.9	143	85	110	K

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		Mean	Rank	Sept. 0-5	% Lodging	TWT	TWT	TWT	TWT	Prot	Moisture	DOY	Height	Height	in 2002
		Mean		Means											
		58.0		61.4	61.4	37.8	10.9	7.4	58.9	139.9					