

2001 Soft White Elite Nursery Summary

Entry	ID	Variety (truncated)	Arlington		Corvallis		Hermiston		Moro-Ksbrg		Moro		Pendl
			Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank	Yield
42	OR9801752	7C/CNO//CAL/3/YMH/4/WA 7163 SISTER/5/ID#870303	38.7	14	151.2	3	126.0	1	48.9	1	55.0	10	94.2
22	OR3970965	SPN/CROW/3/SPN//63-189-66-7/BEZ/4/OR7946/HILL//HILL	39.9	8	165.4	1	96.5	26	40.3	6	62.0	1	99.1
24	OR9801580	CAR193/WOP	37.6	26	138.3	12	110.0	5	42.0	3	59.5	2	103.1
16	OR 941550	7C/CNO//CAL/3/YMH/4/VPM/MOS951//CI13438, 8815	40.9	3	148.9	4	97.0	24	37.1	19	52.7	16	103.3
48	OR9801757	WSQ910137/4/SMB/HN4//SPN/3/WTS//YMH/HYS	35.3	36	127.0	37	95.5	27	41.1	4	58.3	3	107.0
13	OR 952591	CER//YMH/HYS/3/WA 7163 SISTER	35.2	37	136.7	17	106.5	9	30.3	33	56.2	6	99.0
9	OR 941611	ID#832665/5/WA 7163 SISTER	43.7	1	121.8	46	107.5	8	39.9	7	48.7	34	102.1
50	OR9900548	TJB801.1332/PRL/4/D6301/HN7//ERA/3/BUC/5/ID#870337	35.9	35	143.3	10	109.5	6	25.2	42	50.4	27	98.8
14	OR 951431	HILL/3/CER/YMH/HYS/4/CER/YMH/HYS	38.1	19	128.2	32	107.5	7	29.4	35	55.4	9	103.0
25	OR9801717	CER/YMH/HYS/3/OR7946/HILL//HILL/4/OR7946/HILL//HILL	40.6	4	144.9	8	90.0	42	30.3	32	57.4	4	97.8
5	OR 939366	SPN/MADSEN	36.1	33	125.4	40	103.0	13	39.2	14	55.6	8	100.6
37	OR9801567	OR7946/HILL//HILL/3/VPM/MOS951//2*HILL	37.7	25	126.3	38	111.0	2	37.4	18	49.9	30	96.3
8	OR 939526	MADSEN/MALCOLM	37.7	24	147.2	6	93.0	35	34.6	22	53.4	13	92.2
4	Weatherford	WEATHERFORD	36.9	31	135.7	21	102.0	14	33.2	27	52.4	17	94.5
19	OR 941896	SPN/5/NZT/BEZ1//ALD,F1/4/F1,NAD//TMP/CI12406/3/EMU	38.0	21	145.7	7	98.5	19	26.6	41	48.7	36	95.5
49	OR9900553	ARMINDA/3/VPM/MOS951//2*HILL/5/ID#870337	40.0	7	131.6	25	98.0	22	38.8	15	56.8	5	87.2
34	OR9801572	MT 85302/3/HYS//R37/GHL 1	35.0	39	143.4	9	89.0	43	39.6	9	48.7	35	96.8
44	OR9801628	VPM/MOS83-11-4-8//PEW/3/AFG2/BUC,F1//KVZ	37.2	28	130.3	28	110.5	3	39.3	12	51.5	21	83.5
31	OR9801587	ID#880115/5/TJB842-12919/SPN	41.1	2	151.8	2	88.0	44	22.0	46	48.5	38	97.6
10	OR 943560	6720-11//MDA38/WRM/3/WA 7163 SISTER	37.0	30	131.5	26	95.0	31	39.3	11	55.8	7	88.9
12	OR 952426	CER/YMH/HYS/3/WA 7163 SISTER	39.5	9	132.1	24	98.5	18	27.4	40	50.6	26	99.3
26	OR9801695	ID#832665/5/OR7946/HILL//HILL/6/VPM/MOS951//2*HILL	38.1	20	137.6	13	87.0	46	39.7	8	53.7	12	90.4
2	Madsen	MADSEN	32.8	46	139.0	11	96.5	25	39.3	13	46.5	42	89.8
38	OR9801746	SEL13731/SPN//WA 7163 SISTER/3/WA 7163 SISTER	40.5	6	127.8	34	100.5	15	37.6	17	50.0	29	86.7
27	OR9801672	ID#870303/5/VPM/MOS951//2*HILL/6/VPM/MOS951//2*HILL	36.0	34	127.2	35	98.0	21	40.3	5	52.1	18	89.0
7	OR 939556	MADSEN/MALCOLM	37.3	27	129.2	29	100.0	16	33.9	24	49.3	33	92.9
40	OR9801709	SRG/SPN//SMUT1590-165/3/APF S/BOW S	40.6	5	131.1	27	105.0	10	28.0	37	53.1	15	82.0
1	Stephens	STEPHENS	34.6	42	125.1	42	98.0	20	35.4	20	47.3	41	98.0
47	OR9801756	WSQ910137/4/SMB/HN4//SPN/3/WTS//YMH/HYS	39.5	11	122.5	45	95.0	30	34.3	23	54.1	11	92.2
3	Gene	GENE	31.1	50	118.5	49	95.5	28	46.7	2	51.8	19	93.6
32	OR9801605	ID#880172/5/SPN//63-189-66-7/BEZ	38.1	17	129.1	30	103.5	12	20.2	47	47.4	40	99.0
6	OR 939528	MADSEN/MALCOLM	33.3	44	128.5	31	93.5	34	38.5	16	49.6	31	93.2
33	OR9801713	JSW6/PDGA//JSW3/3/BEZ/4/HYS//R37/GHL1/5/OR7946/HILL//HILL	37.0	29	123.6	43	99.0	17	29.4	36	48.1	39	98.6
35	OR9801697	ND 7532/3/VPM/MOS951//2*HILL/4/VPM/MOS951//2*HILL	35.2	38	125.3	41	92.0	37	39.5	10	51.3	23	92.1
18	OR 941895	SPN/5/NZT/BEZ1//ALD,F1/4/F1,NAD//TMP/CI12406/3/EMU	38.0	22	147.8	5	82.0	48	31.3	31	51.1	24	84.9
21	OR3970921	STEPHENS/3/CER/HYS9401,F1//VPM/MOS/4/OR7946/HILL//HILL	38.5	15	132.6	23	83.0	47	34.7	21	53.2	14	92.5
45	OR9801588	VPM/MOS951//2*HILL/3/YMHDW//942-13/SPN	35.0	40	127.9	33	110.0	4	29.6	34	46.4	43	85.0
30	OR9801679	ID#870303/5/VPM/MOS951//2*HILL/6/VPM/MOS951//2*HILL	38.1	18	137.6	14	91.5	38	31.7	29	48.5	37	86.1
39	OR9801708	SRG/SPN//SMUT1590-165/3/APF S/BOW S	39.5	10	122.6	44	95.0	29	32.7	28	51.3	22	90.8

2001 Soft White Elite Nursery Summary

Entry	ID	Variety (truncated)	Arlington		Corvallis		Hermiston		Moro-Ksbrg		Moro		Pendl
			Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank	Yield	Rank	Yield
17	OR 941904	SPN/5/NZT/BEZ1//ALD,F1/4/F1,NAD//TMP/C112406/3/EMU	38.9	13	133.5	22	78.5	49	33.2	26	50.7	25	95.6
41	OR9801710	SRG/SPN//SMUT1590-165/3/APF S/BOW S	39.2	12	136.1	20	94.0	33	19.6	48	49.5	32	88.7
20	OR 941899	SPN/5/NZT/BEZ1//ALD,F1/4/F1,NAD//TMP/C112406/3/EMU	32.2	48	136.2	18	97.5	23	22.3	45	45.4	47	90.0
15	OR 953771	ASP"S"//BLT"S"//HILL	32.0	49	136.8	16	94.5	32	23.6	43	45.7	46	88.0
28	OR9801673	ID#870303/5/VPM/MOS951//2*HILL/6/VPM/MOS951//2*HILL	38.1	16	121.7	47	104.0	11	14.7	49	50.1	28	90.0
11	OR 900081	D6301/HN7//ERA/3/BUC/4/MLC,F1/5/MLC	33.2	45	137.0	15	91.5	40	22.9	44	46.0	45	87.9
29	OR9801677	ID#870303/5/VPM/MOS951//2*HILL/6/VPM/MOS951//2*HILL	34.8	41	125.5	39	87.0	45	31.5	30	51.6	20	84.8
23	OR3971059	ID#832665/5/YMH/HYS//VPM/MOS,F1/4/F1,CER/3/SPN//AU/ HYS	33.4	43	136.2	19	77.0	50	27.7	39	43.1	50	87.7
36	OR9801566	OR7946/HILL//HILL/3/VPM/MOS951//2*HILL	36.4	32	127.1	36	91.5	39	14.3	50	44.4	48	89.3
46	OR9801589	VPM/MOS951//2*HILL/3/YMHDW//942-13/SPN	32.8	47	119.5	48	90.5	41	27.7	38	44.0	49	84.3
43	OR9801563	STEPHENS/HOHNHEIMER BT5/3/VPM/MOS951//2*HILL	37.7	23	93.2	50	92.0	36	33.5	25	46.3	44	85.9

Summary statistics:	Mean = 37.1	Mean = 132.8	Mean = 97.1	Mean = 32.7	Mean = 50.98	Mean =
	LSD = 4.7	LSD = 13.7	LSD = 21.90	LSD = 11.6	LSD = 8.67	LSD = 9
	C.V. = 7.57%	C.V. = 11.33%	C.V. = 13.45%	C.V. = 21.17%	C.V. = 14.52%	C.V. = 9

2001 Soft White Elite Nursery Summary

Entry	ID	eton	Overall		Tst Wt.	Tst Wt.	Arlington			Hermiston		Hyslop		Mundt		Height	
		Rank	Mean	Rank	Moro	Corv	TWT	Prot	Moisture	TWT	Prot	Lodging %	Sept. 0-9	Cerco	Heading	Pendleton	Corvallis
42	OR9801752	21	85.7	1	60.1	60.1	58.3	10.0	8.0	59.7		10	5	R	139	95	120
22	OR3970965	8	83.9	2	62.3	62.4	60.9	9.6	7.9	60.5	9.6	0	6	S	142	95	125
24	OR9801580	3	81.7	3	62.8	61.4	62.4	10.4	7.6	58.3	10.4	0	4		141	85	110
16	OR 941550	2	80.0	4	62.6	60.8	62.2	9.8	7.6	61.4	9.8	0	6		137	85	110
48	OR9801757	1	77.4	5	61.4	60.5	62.2	10.1	7.8	61.1		90	5		137	90	115
13	OR 952591	9	77.3	6	61.1	61.3	61.2	10.6	7.4	60.5	10.6	80	6		144	95	125
9	OR 941611	5	77.3	7	61.0	59.8	60.2	10.0	7.8	60.1	10.0	5	8		138	95	125
50	OR9900548	11	77.2	8	60.7	59.5	61.8	11.8	7.9	59.5		5	5		140	80	110
14	OR 951431	4	76.9	9	62.2	61.5	62.2	10.1	7.3	62.4	10.1	0	5	R-MR	144	90	125
25	OR9801717	14	76.8	10	62.1	60.8	61.7	10.3	7.3	59.5	10.3	0	4		144	90	115
5	OR 939366	6	76.6	11	60.7	61.0	61.4	10.8	7.9	58.4	10.8	40	7	MS	142	90	115
37	OR9801567	17	76.4	12	59.4	57.1	60.7	9.8	8.2	59.2		80	6	MS-MR	146	95	125
8	OR 939526	27	76.4	13	60.1	60.8	61.2	10.5	8.0	59.5	10.5	5	5	R	142	85	120
4	Weatherford	20	75.8	14	59.6	61.3	61.3	11.0	8.2	59.8	11.0	0	5	R	140	85	120
19	OR 941896	19	75.5	15	60.5	59.0	61.6	9.3	7.5	59.6	9.3	0	4	S	143	90	115
49	OR9900553	41	75.4	16	61.1	60.3	61.4	11.7	7.6	60.2		40	6		142	80	102
34	OR9801572	16	75.4	17	60.4	59.8	59.5	9.9	8.5	60.0		80	7		141	95	115
44	OR9801628	49	75.4	18	60.7	57.2	59.4	9.2	7.6	61.3		80	4		137	75	100
31	OR9801587	15	74.8	19	60.9	59.5	60.5	10.6	8.3	58.8		5	7	S	144/146	85	115
10	OR 943560	36	74.6	20	61.8	60.3	61.0	10.2	7.6	60.2	10.2	0	5	S	144	85	115
12	OR 952426	7	74.6	21	59.0	60.1	61.2	10.5	7.6	59.4	10.5	0	5	S	144	85	120
26	OR9801695	30	74.4	22	61.6	60.6	61.6	10.8	7.7	59.8	10.8	30	6	R	142	95	120
2	Madsen	33	74.0	23	61.7	61.5	61.7	11.5	7.9	59.4	11.5	0	4	R	143	75	115
38	OR9801746	42	73.9	24	59.6	57.9	60.7	9.6	8.2	59.6		95	6		143	90	102
27	OR9801672	35	73.8	25	61.0	62.0	60.2	10.9	7.7	58.3	10.9	60	6		144	95	125
7	OR 939556	24	73.8	26	61.7	61.2	61.7	10.7	7.8	60.0	10.7	5	7	MS-S	140	85	120
40	OR9801709	50	73.3	27	59.1	60.7	-	-	-	59.6		5	6	R	147	75	105
1	Stephens	13	73.1	28	60.7	60.8	60.5	11.8	8.4	59.3	11.8	20	7	S	139	75	110
47	OR9801756	26	72.9	29	61.2	59.1	61.3	10.3	7.8	61.4		90	5		139	90	115
3	Gene	22	72.9	30	61.0	60.6	60.0	11.2	8.0	59.4	11.2	90	4	S	134	70	100
32	OR9801605	10	72.9	31	61.9	59.8	62.4	9.8	7.8	61.7		90	5		138	90	120
6	OR 939528	23	72.8	32	60.8	60.1	61.0	10.9	7.7	56.6	10.9	15	8	MR	140	85	120
33	OR9801713	12	72.6	33	61.0	60.8	61.8	9.3	7.9	62.2		75	7		142	90	110
35	OR9801697	28	72.5	34	60.6	59.9	60.7	10.3	7.9	61.3		50	7	R	140	85	115
18	OR 941895	46	72.5	35	61.6	60.4	62.2	9.3	7.0	60.1	9.3	0	5	S	143/145	90	115
21	OR3970921	25	72.4	36	61.0	62.0	61.4	9.9	8.2	59.2	9.9	40	7	R	144	95	135
45	OR9801588	45	72.3	37	59.5	57.3	61.0	9.6	8.3	59.6		80	3		143	95	115
30	OR9801679	43	72.3	38	60.2	58.1	61.1	10.2	8.0	59.4	10.2	20	7	R	144	85	115
39	OR9801708	29	72.0	39	61.4	60.4	63.2	10.0	8.5	61.6		10	5	R	147	85	115

2001 Soft White Elite Nursery Summary

Entry	ID	eton	Overall		Tst Wt.	Tst Wt.	Arlington			Hermiston		Hyslop		Mundt		Height	
		Rank	Mean	Rank	Moro	Corv	TWT	Prot	Moisture	TWT	Prot	Lodging %	Sept. 0-9	Cerco	Heading	Pendleton	Corvallis
17	OR 941904	18	71.7	40	61.9	61.7	61.1	9.8	7.2	61.4	9.8	0	5	S	144	85	115
41	OR9801710	37	71.2	41	59.8	61.0	-	-	-	59.7		0	5	MR-R	144	90	110
20	OR 941899	31	70.6	42	60.5	61.1	61.8	10.2	7.7	61.0	10.2	10	6	S	147	90	120
15	OR 953771	38	70.1	43	61.2	60.8	60.7	10.8	7.1	62.4	10.8	70	5		137	85	115
28	OR9801673	32	69.8	44	60.6	58.4	60.4	11.1	7.6	57.7	11.1	90	7		145	90	115
11	OR 900081	39	69.7	45	-	59.7	60.6	10.6	8.1	60.5	10.6	0	6	S	139	85	115
29	OR9801677	47	69.2	46	60.3	57.9	61.4	10.9	7.7	58.7	10.9	60	7	R	142	85	115
23	OR3971059	40	67.5	47	60.7	59.8	61.4	9.8	7.5	59.8	9.8	5	5		147	95	125
36	OR9801566	34	67.2	48	59.3	59.6	60.7	10.1	8.3	59.0		80	5	R	146	105	130
46	OR9801589	48	66.5	49	59.3	58.4	60.7	10.5	8.3	58.8		90	4		142	85	120
43	OR9801563	44	64.8	50	62.9	57.1	59.1	9.9	8.1	57.8		90	8	MR-R	144	90	115

		Means															
92.97	Mean = 73.95	60.9	60.1	61.1	10.3	7.8	59.9	10.4	35.8	5.7	-	141.9					
1.80																	
1.01%																	

2001 Soft White Elite Nursery Summary

Entry	ID	Status
		Keep/Drop
42	OR9801752	K
22	OR3970965	K
24	OR9801580	K
16	OR 941550	K
48	OR9801757	K
13	OR 952591	K
9	OR 941611	K
50	OR9900548	K
14	OR 951431	K
25	OR9801717	K
5	OR 939366	
37	OR9801567	K
8	OR 939526	K
4	Weatherford	
19	OR 941896	K
49	OR9900553	K
34	OR9801572	
44	OR9801628	
31	OR9801587	K
10	OR 943560	DQ
12	OR 952426	K
26	OR9801695	K
2	Madsen	
38	OR9801746	K
27	OR9801672	K
7	OR 939556	
40	OR9801709	DQ
1	Stephens	
47	OR9801756	
3	Gene	
32	OR9801605	
6	OR 939528	
33	OR9801713	
35	OR9801697	
18	OR 941895	K
21	OR3970921	
45	OR9801588	
30	OR9801679	
39	OR9801708	

2001 Soft White Elite Nursery Summary

Entry	ID	Status
		Keep/Drop
17	OR 941904	K
41	OR9801710	DQ
20	OR 941899	
15	OR 953771	
28	OR9801673	
11	OR 900081	
29	OR9801677	
23	OR3971059	
36	OR9801566	
46	OR9801589	
43	OR9801563	