## 1993 Southern Regional Performance Nursery

## PIERRE

S. DAKOTA
THREE REPLICATIONS

	: :	YIELD	: VOLUME	:	PLANT	: DAYS TO :	LODGING
C.I. OR	: Entry :		: WEIGHT	:	HEIGHT	: HEADING :	
SEL. NO.	: NO. :	KG/HA	: KG/HL	:	_CM	: FROM 1/1:	0-9
E89526	18	6124	74.5	•	97	154	2.7
1E89657	19	5939	74.1		107	153	<b>5</b>
WI88-083	30	5859	73.6		90	152	4.3
NE89522	17	5751	71.4		103	153	6
NE69522 KNH1687	28	5728	73.9		103	155	4
ME88526	28 22	5655	74.8		104	153	3
NE66526 SD89102	7	5568	74.8 78.1		99	153 152	5.3
Abilene	3	5545	73.8		99 87	152 153	5.3 5.3
KNH1712	3 29	5402			98	155 155	
KNH1/12 KNH1650	29 27	540 <i>2</i> 5387	71.2 71.2		98 100	155 157	3 2.7
NE90625	27 21	5295	71.2		100	157 155	3.3
MT8713	31	5122	74.1		97	157	2
ME87615	31 20	5072	70.7		91	15 <i>1</i>	6
	_				102		6
SD88231	8 5	4948	75.8 7 <b>4</b> .7			152 153	4.3
SD87143		4939	71.2		103	153	
ME88595	23	4901	76.5		95 100	152	6 6.7
SD89119	9	4858			100	154	-
1D8955	13	4766	72.3		97	157	4 -
SD89333	10	4744	74.1		108	153	5.7
TE88588	24	4744	74.3		102	151	4.7
D89204	6	4600	69.2		96	154	7.3
CNH1643	25	4531	70.5		96	158	2.7
CNH1648	26	4367	69.4		100	157	3 _
SD88201	4	4237	74.3		101	160	5.7
ND90109	16	4208	74.1		102	160	5.3
1D8933	12	3682	73.2		104	162	3
TD8889	15	3636	71.2		102	159	7
V-198	34	3526	71.4		99	162	3
Roughrider	2	3518	75.2		105	159	4.3
TD89142	14	3268	75.4		98	160	4.3
1D8930	11	3186	75.8		103	162	3.3
Charkof	1	2765	72.8		103	160	6.7
IDO426	33	2712	67.4		90	160	3.7
W-235	35	2347	70.8		100	161	6
MT8719	32	2346	70.5		105	161	4.3

MEAN 4551 LSD(.05) 828 C.V. 11.1