## BROOKINGS

## SOUTH DAKOTA

## THREE REPLICATIONS

	: :	YIELD	: VOLUME	: PLANT	: DAYS TO
C.I. OR	:ENTRY:	V0 ****	: WEIGHT	: HEIGHT	
SEL. NO.	<u>: NO. :</u>	KG/HA	: KG/HL	: CM	: FROM 1/1
OK87542	5	4213	74.8	76	149
Г21-3	43	4175	72.2	76	150
NE87615	30	4119	74.2	69	151
KS87H6	27	4091	74.6	74	150
VI88-083	39	4065	73.5	72	150
NE87451	32	3977	74.2	66	150
NE87409	31	3879	74.4	77	149
NE88427	34	3871	75.7	77	150
Γ19-3	41	3861	74.8	77	148
Г67	42	3768	75.3	77	150
KH1231	36	3702	73.7	72	150
0K87630	6	3672	72.8	68	149
IBC197F	26	3657	71.5	62	150
NE88595	33	3642	71.7	76	150
TX84V1418HF	10	3615	76	73	150
OK88767	7	3611	74.8	70	150
TX88V5440	11	3596	74.4	71	148
(\$88H12-1	28	3520	71.8	72	151
VI88-024	40	3520	76.8	76	151
TX88V5433	16	3514	75.5	67	149
TX86D1310	17	3513	76.4	75	150
KH900	35	3460	71.7	73	150
(\$88H12-2	29	3420	70.8	71	151
TX86D1332	18	3419	77.3	71	150
(H1514	38	3413	72	73	151
TX88V4636	9	3361	70.4	69	150
TX88V4635	12	3360	68.4	70	150
)K88W833	8	3341	74.8	69	148
ГН902	45	3341	70.9	73	149
TH901	44	3306	72.8	74	149
TX87V1613	13	3298	76.8	75	151
CI13996	2	3284	77.1	87	150
(H1322	_ 37	3263	73.3	75	150
0860094	23	3216	71.3	79	152
(SSB-369-7	24	3173	77.3	65	148
0860086	22	3003	67.3	61	151
TX88V4524	14	2921	76.2	64	148
K87W663	4	2782	73.3	69	148
TX89V4138	15	2726	74.6	68	150
PI 495594	3	2573	69.3	67	148
0850061	21	2230	70	65	150
20850034	20	2192	69.1	71	150
20030034 CI1442	1	2044	75.3	106	153
(SSB-192-3	25	1727	70.2	59	150
CSSB-192-3 FX88D3424	19	1323	64.9	5 <b>4</b>	150

 MEAN
 3328

 LSD(.05)
 598

 C.V.
 11.1