LAHOMA OKLAHOMA

THREE REPLICATIONS

C.I. OR	::	YIELD		: PLANT	: DAYS TO
	:ENTRY:			: HEIGHT	: HEADING
SEL. NO.	<u>: NO. :</u>	KG/HA	: KG/HL	: CM	: FROM 1/1
(SSB-369-7	24	3434	71.2	68	105
TX89V4138	15	3397	72	80	107
PI495594	3	2957	67.9	75	106
TX88V4636	9	2798	63.5	65	108
TH902	45	2797	66.7	83	108
KH1322	37	2789	67.9	78	108
TX88V4635	12	2749	63.9	78	109
XH900	35	2737	65.4	75	108
TX87V1613	13	2734	68.8	73	108
TH901	44	2610	64.6	78	107
HBC197F	26	2600	62.2	68	112
TX88V5440	11	2597	66.8	68	106
XH1231	36	2574	63.2	70	113
T67	42	2566	68.8	70	111
KSSB-192-3	25	2564	64.4	70	106
NI88-083	39	2514	65.3	78	114
KS87H6	27	2502	64.1	70	116
0K87630	6	2500	67.3	70	107
OK88W833	8	2477	68	70	107
C0850034	20	2473	67.6	70	108
T21-3	43	2465	61.7	80	113
NE87615	30	2463	64.5	68	116
OK88767	7	2424	68.9	75	108
TX88V4524	14	2412	67.5	68	110
0K87W663	4	2375	68.5	68	107
OK87542	5	2349	65.5	58	108
TX88V5433	16	2312	67.5	73	108
T19-3	41	2288	63.7	73	112
KS88H12-1	28	2252	59.3	73	117
XH1514	38	2251	60.6	73	117
WI88-024	40	2248	66.2	80	115
CO850061	21	2208	66.2	70	108
CI13996	2	2188	69	88	112
NE88595	33	2187	65.1	75	116
TX86D1310	17	2113	67.7	78	113
NE87451	32	2099	61.8	63	115
K\$88H12-2	29	2070	60.2	70	117
TX86D1332	18	1974	67	70	112
TX84V1418HF	10	1948	65.9	70 73	
180441410nr NE88427	34	1948	65 65	• -	108
TX88D3424	3 4 19	1851	63.6	70 60	117 107
1 A00U3424 NE87409	31	1819	62.7	78	
CO860086	22	1705	61.7	=	117
C0860094	22		-	75 72	117
	_ 	1557	59.2	73	123
CI1442	1	1221	61.4	88	126

MEAN 2379 LSD(.05) 312 C.V. 8.1