LAHOMA
OKLAHOMA
THREE REPLICATIONS

	: . :	AIETD	: VOLUME	: PLANT	: DAYS TO :
C.I. OR	:ENTRY:		: WEIGHT	: HEIGHT	: HEADING :
SEL. NO.	: NO. :	KG/HA	: KG/HL	<u>: CM</u>	: FROM 1/1:
XH1706	39	5865	76	77	115
HBE0726-1	19	5408	73.1	73	117
XH1693	38	5306	76.9	73	114
KS93U206	28	5303	76.1	72	113
XH1520	35	5107	74	80	115
T83	45	5083	74.8	72	114
KS92P0263-137	24	5029	73.4	78	116
KS84063-939-3	27	4975	73.5	75	114
WI89-189-14	41	4955	77.4	65	111
NE91651	34	4895	74.7	72	115
T81	44	4809	74.2	70	114
HBZ374C	9	4779	75.7	77	115
TX91V4931	12	4743	80.1	77	115
KS92P0425-155	26	4673	70.7	68	118
KS92P059E	23	4661	71.7	73	117
OK88767-11	4	4643	76.1	72	115
WI89-273-13	40	4581	76.1	67	117
NE90524	31	4558	74.8	85	120
TX89A7141	16	4328	72.8	72	113
XH1689	37	4324	75.9	82	116
TX90V7911	14	4320	74.8	80	117
OK90649	7	4302	76.2	75	115
TX92V4135	, 18	4284	74.9	67	112
TX90D9277	10	4271	74.4	78	115
OK91783	8	4244	70.2	75	114
XH1529	36	4229		75 70	114
	20		75.5	80	116
C0880169	20 6	4148	72.2		
OK90604	-	4111	75.1	70	115
TX90V6313	17	4103	73.7	67 73	114
T4732	43	3964	69.5	73	115
TX89A7137	11	3933	72.5	70	115
PI495594	3	3918	72.1	72	113
NE90479	30	3887	75.9	85 50	119
T4731	42	3851	68.9	73	116
OK88767-02	5	3813	74.9	67	115
C0880210	21	3742	74.9	73	117
KS92P0363-134	25	3695	72.6	75	115
TX90V8410	13	3583	75.3	75 	116
TX91V3308	15	3526	72.6	75	117
NE91608	32	3460	75.2	83	120
C0910927	22	3371	68.5	68	114
N87V106	29	3345	70.3	72	115
NE91635	33	2657	69.9	80	115
CI13996	2	2585	72	97	125
CI1442	1	1342	63.5	108	•

MEAN 4238 LSD(.05) 797 C.V. 11.6