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
OK91P648	5	3493	67.5	75	121
¥X92-0408	38	3036	71	72	124
BE0726-1	13	2916	68	75	128
CH1798	34	2780	70.7	80	121
TX91D6913	9	2722	64	77	129
OK93P656	7	2720	71.8	78	121
0K93P735	6	2660	74.4	73	123
₹91-287	36	2656	69.7	75	121
791-091	35	2640	68.4	73	121
KH1752	32	2599	70.5	82	128
IBZ374C	4	2582	68.9	77	122
BI0531-A2	15	2580	67.1	78	127
KS93T206	23	2562	70.9	77	121
AP 7501	37	2547	68.8	73	127
OK93P727	8	2545	72.5	75	121
TX93V5922	17	2481	69.6	77	121
KH1778	33	2472	65.7	77	122
FX92V4135	12	2466	69.3	80	119
NE92458	28	2386	71	80	124
TX91D6991	10	2374	63.4	70	122
TX93V4927	18	2355	70.1	75	130
rx90V6313 .	11	2338	68.1	78	119
NE91651	26	2334	67.5	78	122
KS92P0263-137	22	2281	70 `	77	127
1861	45	2278	67.7	75	120
KH1706	31	2189	65	80	122
T812	44	2143	66.6	78	121
WI90-540W	40	2125	65.4	73	120
TX92V3108	14	2119	74.4	82	124
M93L058	25	2115	63.6	75	•
TX92V2519	19	2078	67.4	73	•
TX93V5919	16	2067	64.8	78	124
KS91H153-2	24	2052	72.9	75	
NE90476	27	2043	67.8	80	
WI89-163W	39	1871	66.8	72	129
NE92614	29	1847	71.1	80	•
W88-2619W	41	1661	65	70	121
F702	42	1659	63.7	73	125
CO890323	20	1642	72.7	85	123
NE92646	30	1513	62.7	78	•
r834	43	1398	65.6	78	130
0900166	21	1347	68.4	78	124
TAM-107	3	1148	64.7	73	121
SCOUT66	2	1015	70.8	90	
200100					

MEAN 2206 LSD(.05) 331 C.V. 9.2