LAHOMA

OKLAHOMA

THREE REPLICATIONS

C.I. OR	: :ENTRY:	YIELD	: VOLUME : WEIGHT	: PLANT : HEIGHT	: DAYS TO : HEADING
		VO /114			
SEL. NO.	: NO. :	KG/HA	: KG/HL	: CM	: FROM 1/1
OK88767-24	7	3335	69.7	83	127
0K88767-11	4	3146	69.4	85	127
TX91V3308	16	3046	64.2	85	130
OK88767-15	6	3038	72	75	127
0K88767-02	5	3021	73.3	83	127
KS92P0363-134	26	2917	65.8	93	131
XH1529	37	2901	68	90	126
XH1455	34	2816	68.5	88	129
KS92P0263-137	25	2773	66.3	90	131
KS831374-142	22	2649	67.5	80	127
TX90D9277	10	2589	67.3	88	131
KS92P059E	24	2581	62.7	90	130
KH1610	38	2579	66.3	88	129
N87V106	29	2538	64.5	85	130
KS84063-9-7	23	2443	62	93	131
NI89-055	40	2438	71.7	80	128
TX89A7141	17	2363	64.8	83	127
KS92P0425-155	27	2347	61.9	78	132
XH1485	35	2346	64.4	88	130
T4731	42	2346	59.9	83	131
TX89A7137	11	2314	62.8	83	128
TH905	45	2292	65.7	85	129
NB7-017-44	39	2279	63.9	83	132
XH1520	36	2246	65.1	88	127
TX91V4931	12	2173	70.6	83	127
T70	43	2147	63.2	83	129
KS89H48-1	28	2076	65	88	132
NE90524	32	2069	66.4	95	132
TAM-107	3	2055	61.5	83	127
TX90V8410	13	2024	65.9	85	129
NE90479	31	1992	69.9	98	132
TX90V7911	14	1985	63.6	90	133
C0880054	18	1964	60.1	85	128
C0880210	20	1896	60.6	83	131
TX88A6533	9	1875	61.5	80	132
NE90574	33	1790	62.4	100	134
NE88584	30	1786	64.8	90	131
T64	44	1756	62.6	93	132
TX88A6480	8	1741	59	83	129
TX91V5739	15	1666	55.3	85	128
CO880169	19	1643	61.7	93	131
Γ13	41	1553	60.2	90	131
0880240	21	1051	62.4	95	138
Scout66	2	935	65.5	100	136
Kharkof	1	315	61.9	105	141
WILL NO!	•	313	01.9	105	141

MEAN LSD(.05) C.V. 2218 286 7.9