LAHOMA

## OKLAHOMA

## THREE REPLICATIONS

	: :	YIELD	: VOLUME	: PLANT
C.I. OR	:ENTRY:		: WEIGHT	: HEIGHT
SEL. NO.	: NO. :	KG/HA	: KG/HL	<u>: CM</u>
TX88V5433	15	4215	73.3	87
XH1436	35	3679	68.8	92
T21-3	43	3512	65.8	77
KS89H48-1	27	3475	71.7	98
K\$87H325-2	26	3303	73.4	90
TX88V5440	10	3262	70.4	83
TX88V4524	13	3252	71	85
TX88V4635	11	3159	68.1	93
KS89H50-4	28	3135	68.9	93
NE88427	31	3105	68.1	88
XH1497	37	3086	68.9	95
KS831374-142	23	3027	69.9	80
TX88V4636	. 8	2920	67.2	80
NE88595	30	2877	68.2	98
0K89499	5	2864	67.9	85
WI88-028	40	2801	65.4	77
XH1437	36	2776	70	98
KS84170E-8-3	24	2747	70	88
NS84170E-8-3 OK89421	7	2632	70.3	92
HBC302E	7 25	2623	70.3	92 87
CO860086	25 18	2523 2593	70.3 62.8	87 87
OK88W833'	4	2576	71.3	78
TX88A6533	17	2564	68.1 70	82 88
TX84V1418HF	9	2557		83
CO870449	21	2531	65.5	
T67	42	2517	68.8	85
0K89399	6	2496	68.2	80
TX88A6480	16	2454	66	88
W87-018	38	2417	64.4	82
XH1319	34	2408	66.2	88
KSSB-369-7	22	2386	65.8	85
WI88-181	39	2367	68.2	80
T13	41	2356	65	82
TH901	44	2313	64	85
NE88588	33	2105	68.1	97
CO860094	19	2043	60.9	85
TH902	45	2035	64.2	92
TAM-107	· 3	1886	64.8	84
CO860235	20	1804	61	83
TX89V4138	14	1783	65.9	78
N87V106	29	1749	60.1	85
TX87V1613	12	1514	63.3	87
NE88584	32	1514	61.3	90
KHARKOF	1	1139	68	93
SCOUT66	2	967	65.9	77

MEAN 2567 LSD(.05) 556 C.V. 13.3