## GOODWELL

## OKLAHOMA

## THREE REPLICATIONS

	::	YIELD	: VOLUME	: PLANT	
C.I. OR	:ENTRY:		: WEIGHT	: HEIGH	
SEL. NO.	<u>: NO. :</u>	KG/HA	: KG/HL	: <u>CM</u>	: FROM 1/1
TX91D6913	9	3785	68.7	85	126
WI89-163W	39	3687	74.9	77	128
HBI0531-A2	15	3583	74.4	80	124
HBE0726-1	13	3426	70.5	80	127
TX91D6991	10	3379	69.1	80	126
XH1798	34	3280	74.6	78	122
OK91P648	5	3210	69.8	73	124
HBZ374C	4	3129	72.5	80	127
NE90476	27	3122	73.3	83	127
XH1706	31	3093	71	85	124
XH1752	32	3083	71.8	78	126
NE92646	30	3045	68.2	85	127
TX92V3108	14	3043	75.7	80	123
T834	43	2958	71.9	82	126
WX92-0408	38	2941	70.9	75	125
OK93P735	6	2922	70.9	77	128
T812	44	2846	74.8	82	116
OK93P656	7	2836	74.8	78	123
KS92PO263-137	22	2764	71.9	88	126
OK93P727	8	2731	71.7	77	127
XH1778	33	2699	71.2	72	125
TX92V4135	12	2696	72.9	72	120
TX92V2519	19	2653	69.8	73 70	124
AP 7501	37	2646	69.3	77	126
CO900166	21	2623	71.4	77	124
N93L058	25	2618	70.6	70	126
NE92614	29	2615	73.2	87	129
TX93V5919	16	2612	71.1	78	129
NE91651	26	2608	69.1	77	123
NE92458	28	2608	73.1	85	126
NB92458 W91-287	36	2594	73.1 71	80	124
CO890323	20	2510	73.5	78	124
TX93V5922	20 17	2453	71.9		125
TX93V4927			72.4	80	128
1X93V4927 KS91H153-2	18	2438	76.1	70 73	128
	24 · 42	2394		73	
T702		2337	74 73 4	82 75	125
KS93U206	23	2291	73.4	75 69	125
W91-091	35 11	2184	70.7	68 73	124
TX90V6313	11	2154	70.2	73	125
TAM-107	3	2141	71.8	80 70	122
W88-2619W	41	2140	69.8	78	124
T861	45	2049	71.2	78	122
SCOUT66	2	2042	72.9	83 50	127
WI90-540W	40	1583	70.9	58 102	122
KHARKOF	1	1412	71.8	102	135
MEAN		2710			
MEAN LSD(.05)		486			
шар(.V3) С V		11 0			

11.0

c.v.