GOODWELL
OKLAHOMA
THREE REPLICATIONS

C.I. OR	: :	YIELD	: VOLUME	: PLANT : HEIGHT	: DAYS TO
SEL. NO.	:ENTRY: : NO. :	KG/HA	: WEIGHT : KG/HL		: HEADING : FROM 1/1
SEL. NU.	: NO. :	NG/RA	: KG/HL	: CM _	: PROW 1/1
OK88767-11	4	7033	78.8	86	131
TX88A6480	8	6813	76.4	89	132
XH1529	37	6714	80.9	91	132
XH1485	35	6603	78.8	97	137
XH1520	36	6471	79.2	94	133
XH1610	38	6467	76.4	98	138
NI89-055	40	6456	80.1	86	137
XH1455	34	6380	77.5	96	138
OK88767-02	5	6240	79.1	92	133
TX90V7911	14	6180	77.1	93	139
TX91V4931	12	6138	80.6	95	138
KS92P0263-137	25	6117	79.5	97	137
NE90524	32	6087	78.7	107	138
NE90479	31	6082	79.3	103	136
164	44	6077	78.6	99	138
N87-017-44	39	6074	79.2	92	136
0K88767-24	7	6051	77.1	87	133
ΓX89A7137	11	6050	76.4	92	135
(\$92P0425-155	27	5970	74.8	87	137
TX90V8410	13	5947	76.9	90	138
0K88767-15	6	5915	78.3	80	138
(S92P059E	24	5914	77.8	93	138
TX91V3308	16	5887	76.1	93 93	139
C0880210	20	5881	76.1	96 96	137
TX88A6533	9	5871	77.5	86	136
14731	42	5869	77.9	91	137
KS92P0363-134	42 26	5849	71.9 77.4	94	138
NE90574	33	5804 5804	77. 4 74.6	104	140
NE90574 C0880169	33 19	5760	74.6 76.1	99	139
	45	5757	76.1 77.5	96	133
[H905 (S89H48 - 1	45 28	5757 5754		95	138
	26 22	5754 5719	78.7 78.6	95 88	133
(\$831374-142			75.6	90	132
TAM-107	3	5716			140
0880054	18	5684	76.1	93	
TX90D9277	10	5565	74.7	91	140
KS84063-9-7	23	5510	77. 1	94	139
T70	43	5478	77	89	139
TX91V5739	15	5404	77.5	94	133
TX89A7141	17	5377	77	86	132
T13	41	5343	73.9	97	137
N87V106	29	5242	77.8	94	136
C0880240	21	5195	76	97	142
Scout66	2	5141	77.8	105	138
NE88584	30	5029	79.5	110	141
Kharkof	1	3147	74.6	106	144

MEAN 5861 LSD(.05) 678 C.V. 7.1