GOODWELL

OKLAHOMA

THREE REPLICATIONS

	: :	YIELD	: VOLUME
C.I. OR	:ENTRY:		: WEIGHT
SEL. NO	<u>: NO. :</u>	KG/HA	: KG/HL
XH1436	35	7313	73.9
KSSB-369-7	22	7302	76.4
T21-3	43	7072	73
WI88-181	39	7062	76
TX88V4524	13	7052	74.2
XH1437	36	7043	75.5
HBC302E	25	7022	74.3
TX88A6533	17	6978	73.9
TH902	45	6978	72.4
C0870449	21	6884	73.9
KS89H48-1	27	6884	74.7
TX88A6480	16	6872	73.7
KS84170E-8-3	24	6845	75.1
TH901	44	6829	74.3
XH1497	37	6828	75.6
W87-018	38	6807	73.7
KS831374-142	23	6783	75.9
TX88V4636	8	6751	72.4
TX89V4138	14	6733	75.3
OK89499	5	6624	74.4
XH1319	34	6583	74
TX88V5433	15	6574	75.1
KS89H50-4	28	6506	74.6
TX88V4635	11	6477	73
KS87H325-2	26	6465	76.1
TX87V1613	12	6436	73.9
NE88595	30	6422	72.2
OK89399	6	6407	74.2
TX88V5440	10	6373	74.7
OK88W833	4	6350	77.1
WI88-028	40	6309	73.3
OK89421	7	6301	74.9
TX84V1418HF	9	6185	75.1
NE88588	33	6173	76
T13	41	6085	72.5
C0860094	19	6040	71.7
NE88427	31	6017	73.5
TAM-107	3	5905	74.2
N87V106	29	5870	75.3
C0860086	18	5701	69.9
C0860235	20	5670	73.5
T67	42	5209	77.3
NE88584	32	5159	74.6
SCOUT66	2	5028	75.3
KHARKOF	1	3435	74.3
NAT A M		6400	
MEAN LSD(05)		6408 827	

MEAN 6408 LSD(.05) 827 C.V. 7.9