LIND

WASHINGTON

FOUR REPLICATIONS

G T 0D	: :	AIETD	: VOLUME		: DAYS TO		
C.I. OR SEL. NO.	:ENTRY:	KG/HA	: WEIGHT : KG/HL		: HEADING : FROM 1/1		
SEL. NO.	: NO. :	NG/IIA	: KG/HL	: CM	: FROM 1/1	:SEV.	RESP
XH1706	31	5967	79.5	88	142	60	8
T702	42	5912	78.7	88	142	60	8
XH1798	34	5891	80.2	90	142	75	8
W88-2619W	41	5815	81.6	86	142	40	8
AP 7501	37	5704	79.4	85	143	20	8
XH1778	33	5421	80.3	85	141	80	8
XH1752	32	5413	79.5	94	142	70	8
CO890323	20	5391	80.5	88	143	20	8
HBZ374C	4	5260	81.4	93	142	75	8
NE92614	29	5234	79.8	93	142	0	•
WX92-0408	38	5208	79.5	86	143	0	
WI89-163W	39	5196	82.8	80	143	0	.•
TX91D6913	9	5153	78.3	86	143	80	8
TX93V5922	17	5127	82.2	88	142	60	3
HBE0726-1	13	5097	78.6	79	144	25	3
NE91651	26	4944	78.3	90	142	60	8
W91-287	36	4935	78	79	142	10	8
TX93V5919	16	4867	80.3	84	143	90	8
N93L058	25	4806	78.5	84	110	90	8
KS92P0263-137	22	4783	79.7	83	144	90	8
NE92646	30	4762	79.6	. 83	144	80	8
OK91P648	5	4744	79	79	142	80	8
KS91H153-2	24	4724	80.1	84	142	60	8
CO900166	21	4714	79.8	81	142	0	
OK93P727	8	4683	81.1	79	142	60	8
TX90V6313	11	4624	80.3	79	142	40	3
W91-091	35	4556	79.7	79	141	30	8
KS93U206	23	4494	76.7	88	141	90	8
HBI0531-A2	15	4480	78.7	80	143	90	8
TAM-107	3	4479	80.1	84	141	90	8
SCOUT66	2	4441	79.9	109	142	40	8
OK93P656	7	4378	80.7	83	141	75	8
TX92V2519	19	4374	80.2	77	142	0	•
TX92V4135	12	4368	80.1	79	142	80	8
TX91D6991	10	4318	78.7	77	143	75	8
T812	44	4318	78.3	78	140	10	3
T834	43	4274	79.2	87	142	40	3
WI90-540W	40	4270	79.7	84	141	0	•
T861	45	4259	78.1	81	140	80	8
TX93V4927	18	4241	81.7	77	141	0	•
OK93P735	6	4216	80.3	77	143	90	8
KHARKOF	1	4159	78.7	120	146	20	3
NE92458	28	3942	80.8	81	142	50	8
TX92V3108	14	3783	82.5	84	142	40	5
NE90476	27	3592	78.8	86	142	50	8

LSD(.05) 1126 C.V. 16.8

MEAN

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