BUSHLAND (IRR.)

TEXAS

MILL DIS	PRPI.TCATIONS	

	: :	AIETD	: VOLUME :		: LODGING	: WINTER
C.I. OR	:ENTRY:		: WEIGHT :		:	: INJURY
SEL. NO.	: NO. :	KG/HA	: KG/HL :	CM	<u>\$</u>	: 0-5
X91D6856	8	5279	74.2	82	0	0.5
S84W063-9393	23	5147	76.4	90	Ö	0.5
S941064-6	20	4929	73.3	81	Ö	1
BG0358	9	4907	77.3	90	7	ī
S940935-1255	21	4896	75.5	88	ó	0.5
X94-1604	35	4775	72.8	87	10	1
M1881	35 37	4690	73.5	88	3	0.5
X94P549	5	4654	76.2	89	3	1
X94P461	6	4577	72.9	79	7	0.5
X885W663-11-6	22	4577	76.6	84	7	1
X94V2327	10	4483	72.8	88	10	0.5
12017	45	4439	71.7	91	13	1
X91D6825	4 5 7	4436	74.8	86	3	0.5
1291D6825	, 29	4412	74.9	77	0	0.5
194-042 FX95V4926	12	4405	72.4	86	Ö	1
1295V4920 194-435	33	4400	75.5	81	Ö	1
19 1-1 33 [89	33 39	4369	73.1	85	3	0.5
	28	4326	73.3	88	13	0.5
NE94632 NX95-2401	38	4174	74.8	82	3	1
	34	4147	75.5	77	0	1
WX94-3504 PX95V4933	13	4100	70.2	84	7	i
ray5v4y33 r93	41	4035	75.7	88	10	1
DK93617	4	4028	75.3	79	0	ī
KS94H147	19	4026	75.3	88	20	ī
W94-320	31	4017	70.2	86	0	0.5
r86	40	3977	73.4	93	20	1
NE93427	26	3959	75.7	88	0	ī
31720	44	3943	73.8	86	3	0.5
51720 FX95V5332	14	3932	74.6	93	7	1
1295V5552 194	42	3901	76.2	95	17	0.5
194 194-245	32	3791	71.5	76	0	1
ry4-245 rx94V3329	11	3786	76.4	82	40	0.5
KH1877	36	3764	71.3	78	3	0.5
AN10// N95L158	24	3744	70.2	84	0	1
NB93405	25	3737	74.8	99	7	ī
31594	43	3728	75.5	93	Ó	ī
9159 4 994-13 7	30	3725	73.7	79	Ö	0.5
0910424	16	3609	73.1	89	10	1
CO910424 CO920696	17	3448	72.6	86	7	ī
TX94V2130	15	3358	71.9	77	10	ī
CO940700	18	3338	76	84	3	ī
NE93496	27	3338	74	93	Ö	0.5
TAM-107	3	3297	72.6	79	7	1
SCOUT66	2	2928	76.2	97	57	0.5
KHARKOF	1	1845	73.8	114	47	0.5
mean		4075				
LSD(.05)		488				
C.V.		7.3				