COLUMBIA
MISSOURI
THREE REPLICATIONS

C.I. OR	: : :ENTRY:	YIELD	: VOLUME : WEIGHT	–	ANT IGHT	: DAYS TO : HEADING :	LODGING	: WINTER :SURVIVAL	:BACTERIAL:	COAR
SEL. NO.	: NO. :	KG/HA	: KG/HL			: FROM 1/1:	0-9	: %	: STRIPE : : 0-9 :	SCAB 0-9
OLL. NO.	. 40	NATIO	. <u>RO/11</u> C	<u> </u>	<u></u>	. 1110m 1/1.	<u> </u>	. 3	. 0-9 .	0.9
KARL	48	3227	71.6		8	123	0.3	97	2.3	3
0K87630	6	3099	64.6	9	7	120	0	95	6.7	3
SIOUXLAND	46	3090	66.4	1	16	126	3.7	93	2	2.7
PI495594	3	3002	65.3	9	1	120	0	92	4.3	4.3
TX88V5433	16	2953	68.3	9	8	125	2	98	2	3.7
DK87542	5	2930	68.2	1	04	124	3.3	97	4.3	3
ГН902	45	2915	64.3	1	80	123	2	93	3.3	3
TX88V5440	11	2850	65.5	9	5	122	1.3	93	3,3	4
(SSB-369-7	24	2775	66.3	9	1	119	0.3	100	6	6.3
TH901	44	2715	63.9	1	03	123	2.7	95	3.3	2.3
Г19-3	41	2699	65.7	1	07	125	3.3	95	3.3	3.3
(S88H12-1	28	2695	65.9		00	130	1	97	1.7	2
T67	42	2676	68.8	1	10	126	1.7	95	4.3	3
K87W663	4	2661	68.1		02	124	0.3	93	5.7	3.3
(S88H12-2	29	2581	66.7		00	127	0.7	92	3.3	2.3
K88W833	8	2540	66.3	g	9	121	0.3	93	5.3	2.7
X87V1613	13	2528	65.6		07	122	0.3	90	4	5
ENTURY	49	2528	64.5	-	02	127	3.7	78	2.3	.2
K88767	7	2501	64.2	•	9	123	0.7	95	6.3	5
0850034	20	2500	63.6	_	03	125	3	93	5	5
X89V4138	15	2359	67.2		02	122	0.7	97	3.7	4
X88V4635	12	2280	59.1		03	125	3.7	95	4.7	4.3
X84V1418HF	10	2276	66.2	-	06	126	3.3	97	4.3	3
(H1322	37	2274	62		06	124	1.3	93	4.3	3
0850061	21	2272	59.6		00	124				-
X88V4636	9	2247	55.7		02	125	1.7 3	93	7.3	5.3
	9 27		65.2					92	3.3	4.3
(S87H6		2164			02	129	2.7	98	3	3
(SSB-192-3	25	2153	58.5		5	119	0.7	98	6.3	8
NE87409	31	2152	67.9	-	07	130	3.7	85	2.3	3.3
TAM-200	47	2080	63.5		2	125	2	93	2.7	4
ZI13996	2	2016	68.4		14	129	5	97	3	3
TX86D1310	17	1844	62.6	_	7	127	1.7	90	5.7	4
1E88595	33	1841	60.5		01	130	3.7	92	2	3.3
BC197F	26	1717	60.1	-	5	125	2	93	3.7	6
Γ21 - 3	43	1674	56.4		03	128	6	98	2.7	4
TX86D1332	18	153 9	59.5	9	8	126	3	97	7.3	4.7
E88427	34	1535	62	1	04	131	3.7	90	2.7	3.3
TX88V4524	14	1499	59.1	9	2	124	0	92	7.3	7
TX88D3424	19	1486	55.3	8	1	120	0.3	92	7	7
IE87615	30	1449	59.5	9	7	131	5.7	93	3	4.3
(H1231	36	1449	57.3	1	02	127	3.3	98	5.7	3
0860086	22	1412	62.6		7	129	3.7	97	2	4.3
/188-083	39	1378	56.5		00	129	1	90	3.7	5.7
(H1514	38	1375	58.1	-	07	129	4.3	95	3.3	3.3
(H900	35	1299	58.4		01	125	1.7	92	6.3	4.7
E87451	32	1256	58		3	130	5.3	92	3.3	3.3
VI88-024	40	1248	60.5	_	07	128	2	95	5	4.3
I1442	i	864	67.4		19	135	5.7	98	3	1.7
0860094	23	638	54.9		02	133	6	90	2.7	3

MEAN 2148 LSD(.05) 684 C.V. 19.5