COLBY

KANSAS

THREE REPLICATIONS

G T 65	::	YIELD	: VOLUME :		DAYS TO :	LODGING
C.I. OR	:ENTRY:		: WEIGHT :		: HEADING :	_
SEL. NO.	: NO. :	KG/HA	: KG/HL :	CM	: FROM 1/1:	%
TX91D6913	9	4879	77.1	95	151	0
KS92P0263-137	22	4760	79.1	97	149	0
BI0531-A2	15	4352	77.7	84	146	3
HBE0726-1	13	4117	77.2	89	151	0
T834	43	4094	79.3	91	148	. 0
r 702	42	4024	78.8	82	148	0
KH1752	32	4010	79	98	146	0
TX92V3108	14	3984	81.4	94	147	0
VI89-163W	39	3981	82.5	89	149	0
788-2619W	41	3975	79.2	87	148	0
IBZ374C	4	3951	80.5	92	150	0
X92-0408	38	3934	78.2	85	147	0
TX91D6991	10	3863	77.5	87	148	0
AP 7501	37	3833	78	88	148	0
191-091	35	3813	80.5	80	145	0
X93V5919	16	3801	77.2	91	149	0
K93P727	8	3790	80.1	86	147	0
0K91P648	5	3773	76.4	78	145	3
0890323	20	3736	80.1	89	147	10
812	44	3672	79.2	86	144	0
TE90476	27	3658	77.4	91	146	0
TX93V5922	17	3654	78.9	86	147	0
TH1798	34	3613	79.2	85	145	0
TX93V4927	18	3541	77.6	78	148	3
K93P656	7	3473	79.1	86	146	0
0K93P735	6	3421	77.9	84	147	0
NE91651	26	3377	76.6	91	147	3
X92V2519	19	3354	79	78	147	0
NE92614	29	3313	78.3	102	151	3
TE92458	28	3312	78.1	91	146	3
TH1706	31	3275	75.9	93	145	3
CH1778	33	3224	77.4	78	147	0
IE92646	30	3160	76.7	94	146	0
861	45	3144	76.9	88	144	0
193L058	25	3127	75.2	85	148	0
KS91H153-2	24	3102	79.3	83	146	0
0900166	21	3098	77.6	87	148	7
791-287	36	2996	77.8	84	146	0
S93Ψ206	23	2946	76.9	87	145	0
X92V4135	12	2894	77.5	83	146	3
CAM-107	3	2872	76.2	86	144	0
X90V6313	11	2544	75.6	79	148	7
CHARKOF	1	2295	77	119	156	37
VI90-540W	40	2219	73.2	83	145	0
SCOUT66	2	2054	76.8	103	149	50

MEAN 3511 LSD(.05) 534 C.V. 9.3