KANSAS

COLBY

THREE REPLICATIONS

a	: :	AIEID	: VOLUME :		: DAYS TO
C.I. OR	:ENTRY:	TO /83	: WRIGHT :		: HRADING
SEL. NO.	: NO. :	KG/HA	: KG/HL :	<u>CM</u>	: FROM 1/1
KH1881	37	4518	77.8	76	139
TX94V3329	11	4024	79.5	66	142
WX94-1604	35	4003	77.7	71	138
XH1877	36	3988	75.6	66	141
TX94V2327	10	3957	73.5	76	143
TX91D6856	8	3940	72.6	66	144
WX95-2401	38	3930	79.3	71	141
TX95V4933	13	3917	75.5	66	143
KS94H147	19	3882	79.6	71	143
W94-137	30	3847	78.6	66	142
EBG0358	9	3784	76.9	76	143
G12017	45	3782	73.8	71	139
CO940700	18	3749	78.8	71	140
NE93427	26	3729	79.5	66	140
TX94V2130	15	3714	78.9	66	139
CO910424	16	3698	78.3	71	141
W94-042	29	3685	79.5	61	142
OK94P549	5	3656	78.7	66	141
W94-245	32	3630	78.7	61	143
TAM-107	3	3580	77.7	71	138
SCOUT66	2	3564	79.7	91	143
NE93405	25	3546	78.3	81	141
K885W663-11-6	22	3540	78.4	71	141
TX95V4926	12	3539	75.3	66	142
W94-320	31	3519	78.4	71	142
NE94632	28	3518	74.8	76	139
CO920696	17	3502	76	66	140
TX91D6825	7	3480	76.4	76	143
194	42	3452	79.1	76	139
KHARKOF	1	3423	77.9	102	148
TX95V5332	14	3395	74.8	71	144
31594	43	3383	76.9	76	144
N95L158	24	3365	76.4	66	142
T86	40	3350	78.8	71	139
189	39	3333	75.6	66	140
W94-435	33	3297	77.8	66	143
KS941064-6	20	3283	72.6	66	141
K884W063-9393	23	3280	74.9	76	144
WX94-3504	34	3252	77.9	61	140
OK94P461	6	3223	78.8	66	141
NE93496	27	3191	76.9	81	144
3172 0	44	3118	77.3	71	141
K8940935-1255	21	3080	77.9	66	142
T93	41	3039	76	71	138
OK93617	4	2781	76	61	143
MEAN	<u></u>	3566			
LSD(.05)		484			
c.v.		8.3			