HAYS

KANSAS

THREE REPLICATIONS

	: :	AIETD	: VOLUME	: PLAN			: WINTER
C.I. OR	:ENTRY:		: WEIGHT	: HEIG		:SURVIVAL	
SEL. NO.	: NO. :	KG/HA	: KG/HL	: <u>C</u>	: FROM 1/:	<u>l: %</u>	: 0-9
WX92-0408	32	3720	79.6	58	139	100	2
KS84W0639393M	26	3320	79.7	64	141	97	3.3
T834	35	3310	79.5	63	140	98	2.7
SCOUT66	2	3270	79.3	79	142	88	2.3
NE90476	27	3258	77.7	60	139	97	2.3
NE92458	28	3201	80.8	61	137	100	2.3
KHARKOF	1	3185	77	96	151	100	2.7
KS93U206	4	3093	79.7	58	137	93	2.7
TAM-107	3	3040	79.2	58	136	100	2
CO910424	18	3018	80.5	60	139	98	2.7
NE92646	29	2978	78.9	62	143	88	2.7
T812	36	2960	80	57	137	88	3.3
NE93405	30	2872	79.6	64	137	100	2.3
CO910748	19	2827	77.5	67	148	62	3.7
KS85W66311-6M	25	2814	78.3	59	144	75	5
KS91H153-2	20	2786	80.7	56	140	83	4
KS940935-72-1	23	2744	80.9	57	138	92	3.7
G1878	39	2738	81.4	59	140	97	4
T89	38	2733	78.4	57	135	97	2.7
1861	37	2711	79	56	137	95	3
KS941064-3	21	2668	78.6	52	140	88	4
TX91D6913	9	2623	75.8	57	144	80	4.7
KS94093512552	24	2546	78.9	56	140	88	4
W93-460	33	2462	73.8	58	144	50	4.7
HBI0531-A2	12	2443	75.7	52	144	70	4.3
NE93427	31	2412	80.1	56	141	80	3.7
T702	34	2392	77.3	51	143	50	5
OK92403	8	2367	80.5	53	136	93	3
KS941064-6	22	2322	77.9	49	142	83	3.7
TX92V3108	11	2274	81.9	55	140	93	3.3
OK93P735	6	2266	80.4	54	140	87	3
TX91D6991	10	2226	78	48	140	77	3.3
TXGH12588-105	17	2060	77.6	54	139	80	3
OK91P648	5	1847	77.1	48	141	40	5
TX93V4927	15	1842	71.1	56	149	18	6
OK93P634	7	1818	78.5	53	141	70	4
TX93V5919	13	1644	76.4	50	143	37	5
TX92V2519	16	1467	71.9	52	148	35	4.7
TX93V5922	14	985	74.9	53	142	. 12	5.7

MEAN 2596 LSD(.05) 530 C.V. 12.5