HAYS

KANSAS

TWO REPLICATIONS

	: :	AIETD		PLANT	: DAYS TO
C.I. OR	:ENTRY:			HRIGHT	: HEADING
SEL. NO.	: NO. :	KG/HA	: KG/HL	: CM	: FROM 1/1
KH1881	37	4408	80.6	72	135
312017	45	3998	79.8	79	135
NE93427	26	3981	84	74	135
W94-137	30	3958	82.4	66	136
TX94V2130	15	3951	82.8	70	133
N95L158	24	3911	79.5	67	137
NE94632	28	3907	80.4	74	132
W94-042	29	3870	82.2	66	137
KS94H147	19	3857	82.8	67	138
TX91D6856	8	3843	79.3	66	136
W94-320	31	3810	79.5	70	137
WX94-1604	35	3803	81.9	74	133
194	42	3803	81.5	75	134
CO910424	16	3786	82.7	75	136
KH1877	36	3769	81.9	72	135
OK94P549	5	3732	82.4	74	129
CO920696	17	3716	81.5	69	133
TX95V4933	13	3584	79.2	69	135
OK94P461	6	3578	80.3	69	135
TX95V5332	14	3564	79.8	72	138
K8940935-1255	21	3537	81.1	74	136
TAM-107	3	3527	80.6	67	132
NE93405	25	3527	82	75	134
K8941064-6	20	3524	79.9	69	136
CO940700	18	3504	82.6	64	134
TX94V2327	10	3477	78.1	74	136
TX91D6825	7	3457	79.3	70	137
T89	39	3453	80.9	67	133
W94-245	32	3440	83.6	65	133
HBG0358	9	3410	80	74	135
WX95-2401	38	3410	82.8	65	134
NE93496	27	3403	80.8	74	136
K884W063-9393	23	3386	80.8	74	138
W94-435	33	3336	81.9	65	135
T86	40	3315	81.3	74	132
T93	41	3302	81.7	74	134
SCOUT66	2	3278	82.1	79	135
G1594	43	3278	82.6	75	137
OK93617	4	3215	80.8	64	135
G1720	44	3201	81.8	72	137
K885W663-11-6	22	3104	82	69	137
WX94-3504	34	3070	82.5	65	134
TX95V4926	12	2949	80	69	136
TX94V3329	11	2794	83.7	62	135
KHARKOF	1	2350	76.8	90	141
MEAN		3535			
LSD(.05)		692			
C.V.		9.7			