HAYS
KANSAS
THREE REPLICATIONS

0.7.00	: :	YIELD	: VOLUME	: PLAN		_
C.I. OR	:ENTRY:	VO IIIA	: WEIGHT : KG/HL		HT : HEADING : : FROM 1/1:	
SEL. NO.	: NO. :	KG/HA	: KG/HL	: CM	; FROM I/I	0-5
N87V106	29	4194	80.5	75	126	3.7
T21-3	43	4174	79.2	78	126	1.7
NE88595	30	3988	79.4	73	127	3
NE88427	31	3977	80.3	71	128	1
KS89H48-1	27	3934	79.5	70	127	2.3
XH1497	37	3903	80.7	78	124	3.7
XH1319	34	3894	78.9	78	125	3
T13	41	3894	79.5	70	127	2.3
XH1437	36	3858	81.4	75	126	4
TX89V4138	14	3829	80.1	68	126	4.7
0K89421	7	3777	80.7	72	126	3
TH902	45	3746	79.9	76	125	3.7
TX88A6533	17	3688	79.6	64	127	1.7
N87-018	38	3676	79.4	68	126	2.7
TX88V4636	8	3645	78.1	68	128	3.3
<b>KS89H50-4</b>	28	3605	79.8	77	126	3
KH1436	35	3602	76.6	73	126	2
ΓX88A6480	16	3540	79.9	68	125	4
HBC302E	25	3528	80.8	72	126	4.3
NE88584	32	3528	79.1	82	127	4
TX88V5433	15	3524	77.3	62	128	3.7
TAM-107	3	3499	79.9	67	124	3
KS84170E-8-3	24	3452	80.8	68	126	2
ГН901	44	3425	79.6	75	125	4
NE88588	33	3398	80.2	75	129	1.7
VI88-181	39	3389	81.2	64	124	3.7
Γ67	42	3387	80.1	76	127	4.3
OK89499	5	3354	79.4	- 64	129	4.3
SCOUT66	2	3302	79.6	81	129	3
TX87V1613	12	3286	79.7	72	128	4
OK89399	6	3266	79.1	69	127	4.3
00870449	21	3239	78.2	70	128	4
TX84V1418HF	9	3120	79.4	70	127	3
OK88W833	4	3098	81.1	69	125	3
(S831374-142	23	3091	78.7	71	123	3
20860086	18	3078	74.8	64	131	2.7
KSSB-369-7	22	3060	80.8	64	124	4.3
VI88-028	40	3017	79.7	57	129	4.7
0860094	19	2959	74.4	65	132	2.7
TX88V4635	.11	2892	79.2	71	125	2.7
TX88V4524	13	2890	79.9	60	127	4.7
0860235	20	2874	73.1	66	132	1.7
TX88V5440	10	2842	77.9	68	124	3
KHARKOF	1	2603	72.6	. 95	132	2.3
KS87H325-2	26	2582	79.2	72	124	3.7

MEAN 3436 LSD(.05) 475 C.V. 8.5