HAYS
KANSAS
THREE REPLICATIONS

C.I. OR	: :ENTRY:	YIELD	: VOLUME : : WEIGHT :	PLANT HEIGHT	: DAYS TO : HEADING :
SEL. NO.	: NO. :	KG/HA	: KG/HL :	CM	: FROM 1/1
<u> </u>	. 1.01 1	1,0/101	I NOTTE I		2 1110m 1/1
P1495594	3	3098	79.2	53	124
XH1231	36	3044	74.1	55	130
Г19-3	41	3020	77.1	56	128
KH1514	38	3008	74.4	54	131
NE88595	33	3002	75.9	51	131
CO850061	21	2984	75.2	52	128
XH900	35	2981	74.4	56	128
NE87615	30	2930	73.1	51	131
(\$87H325-2	50	2878	79	58	124
NE88427	34	2847	76.2	52	132
TH902	45	2842	76.6	54	125
NE87409	31	2809	75.4	50	132
ΓX89V4138	15	2791	80.5	57	126
)K88W833	8	2768	77.2	53	124
)K87W663	4	2670	76.7	52	124
TX88V4636	9	2659	73.5	54	129
0860094	23	2645	71	48	135
Г67	42	2636	76.7	55	130
KSSB-192-3	25	2632	75.5	55	125
0860086	22	2629	73.4	49	133
KSSB-369-7	24	2605	78.8	53	122
NE87451	32	2587	73.7	49	130
K88767	7	2582	76.1	52	128
Г21-3	43	2582	73	58	130
CI 13996	2	2564	78.5	57	131
KS88H12-1	28	2562	73.3	54	133
KS87H6	27	2547	75.4	50	131
WI88-083	39	2542	76.3	53	129
KS88H12-2	29	2529	74.2	53	133
TH901	44	2511	74.6	55	125
XH1322	37	2473	75.2	57	128
C0850034	20	2448	76.6	54	129
(\$831374-74	48	2439	76.1	53	126
0K87630	6	2432	75.6	53	125
OK87542	5	2410	74	54	126
HBC197F	26	2390	71.1	50	130
(\$8010-72-4	46	2387	72.8	54	129
TX88V5433	16	2381	73.8	51	128
NI88-024	40	2360	76.2	56	131
TX88V4635	12	2336	73.9	52	129
TX84V1418HF	10	2316	74	55	130
K\$831374-142	49	2311	75	52	125
TX88V5440	11	2304	75 74	52 52	123
TX86D1310	17	2239	7 4 78.7	52 57	129
TX88V4524	14	2206	76.7 76	57 52	129
TX86D1332	18	2206	78.2	52 56	127
KS8010-72-8	47	2174	76.2 72.5	56 54	128
TX88D3424	47 19	1988	72.5 72.1	46	126
CI1442	1	1894	72.1 72.5	40 60	137
TX87V1613	13			55	
170141010	13	1858	77.7	99	129

MEAN 2561 LSD(.05) 315 C.V. 7.6