HAYS

KANSAS

THREE REPLICATIONS

	: :	YIELD .	: VOLUME
C.I. OR	:ENTRY:	/	: WEIGHT
SEL. NO.	: NO. :	KG/HA	: KG/HL
XX92-0408	38	3470	77.2
TX91D6913	9	3257	72.7
OK91P648	5	3129	73.8
AP 7501	37	3111	75.3
BZ374C	4	2901	77.2
791-091	35	2869	73.9
W88-2619W	41	2849	74.8
BI0531-A2	15	2842	74.9
NE92458	28	2811	76.3
TX91D6991	10	2780	74.2
KH1778	33	2742	76
KH1706	31	2726	74.5
r834	43	2712	75.2
VI89-163W	39	2688	78.4
193L058	25	2659	74.3
KH1798	34	2645	79
CH1752	32	2616	75.2
0K93P656	7	2589	77.7
NE90476	27	2587	74
IBE0726-1	13	2533	74.4
CS92PO263-137	22	2508	75.3
TX93V5919	16	2493	72
NE92646	30	2486	74.7
702	42	2475	75.1
₹91-287	36	2464	77.3
T812	44	2464	76.8
0890323	20	2378	76.2
NE92614	29	2370	76.3
X93V4927	18	2356	74
0K93P735	6	2318	76.5
TX92V3108	14	2282	79
7861	45	2278	75.4
NE91651	26	2262	74
0K93P727	8	2246	78.9
CS91H153-2	24	2235	79.3
X93V5922	17	2233	75.9
X92V2519	19	2233	76
CS93U206	23	2215	77.4
EX92V4135	12	2071	75.3
EX92V4133	11	2053	74.3
20900166	21	1984	75.6
COUT66	2	1773	76.7
COUTES CAM-107	3	1773	76.7
MI90-540W	3 40	1589	72.7
VI9U-54UW KHARKOF	1	1356	77.7
MARROF		T220	
ean .		2475	
SD(.05)		425	
z.v.		10.5	