BURLINGTON, COLORADO

THREE REPLICATIONS

			
C.I. OR	: :ENTRY:	YIELD	: VOLUME : :
SEL. NO.	: NO. :	KG/HA	: KG/HL :
XH1689	37	3665	73.5
XH1706	39	3650	72.8
XH1529	36	3622	76.1
HBE0726-1	19	3410	71.1
NE91635	33	3344	73.5
NE90524	31	3335	74.1
KS92P0263-137	24	3317	74
T4731	42	3270	67.7
NE91651	34	3261	72.2
KS93U206	28	3257	76.1
KS92P059E	23	3255	71.1
TX89A7137	11	3245	72.7
NE90479	30	3238	75.6
KS84063-939-3	27	3208	75.8
OK88767-02	5	3193	78.2
HBZ374C	9	3177	76.1
OK90649	7	3159	75.5
T83	45	3159	74.5
KS92P0363-134	25	3158	70.4
T4732	43	3142	68.4
TX90V8410	13	3135	69.5
OK88767-11	4	3126	77.5
PI5559719	48	3126	74.8
TX89A7141	16	3120	73.5
NE91608	32	3115	74.4
XH1520	35	3054	74.9
TX90D9277	10	3049	71.6
C0880169	20	3045	73.9
T81	44	3042	74.3
OK91783	8	2999	75.3
XH1693	38	2999	74.9
TX90V7911	14	2955	73.5
TX91V3308	15	2947	72.5
CO910927	22	2935	72.6
TX91V4931	12	2934	77.7
TX92V4135	18	2904	76.4
OK90604	6	2857	75.4
PI559720	46	2845	72.5
C0880210	21	2831	74.3
WI89-273-13	40	2822	74.3 75.7
TX90V6313	17		
CI13996	2	2806	72.1
WI89-189-14	41	2800	74.5
		2792	77.8
MV16-85 KS92P0425-155	50 26	2752	67.3
-		2724	69.4
PI495594 NE84557	3 49	2660 3630	73.8
CO860094		2630	75.5
CI1442	47	2383	66.5
_	1	2371	75.5
N87V106	29	2028	73.8
MEAN		3037	
LSD(.05)		566	
C.V.		11.5	
····		TT.3	