BURLINGTON, COLORADO

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THREE REPLICATIONS

	: :	AIETD	: VOLUME :	PLANT	: LODGING
C.I. OR	:ENTRY:		: WEIGHT :	HEIGHT	:
SEL. NO.	: NO. :	KG/HA	: KG/HL :	CM_	: 0-9
HBE0726-1	13	6274	74.7	104	2
HBI0531-A2	15	6179	74.5	86	2
WX92-0408	38	5942	75.9	89	2
TX93V5922	17	5932	76.9	86	2
TX91D6913	9	5775	73.7	97	3
XH1706	31	5719	73.5	86	3
XH1798	34	5710	75.1	102	3
WI89-163W	39	5609	78.5	81	2
OK93P735	6	5596	75.8	99	2
TX93V5919	16	5552	76.4	99	2
HBZ374C	4	5540	78.1	99	2
W91-091	35	5500	75.9	86	2
TX92V2519	19	5475	76.2	84	3
TX91D6991	10	5369	74.2	89	. 2
XH1778	33	5277	74.7	89	2
OK91P648	5	5187	72.7	89	4
T812	44	5163	75.9	99	4
T702	42	5136	76.8	91	2
NE92458	28	5109	76.1	99	3
T834	43	5089	72.5	97	4
KS93U206	23	5046	77.7	89	3
T861	45	5009	75.5	89	3
OK93P656	7	4953	76.2	91	4
YUMA	46	4911	70.8	97	2
W91-287	36	4852	75.2	97	2
TX90V6313	11	4843	73.7	89	4
NE91651	26	4822	71	97	4
AP 7501	37	4772	74.2	91	2
OK93P727	8 .	4767	74.2	91	2
TX92V3108	14	4702	75.8	89	4
W88-2619W	41	4694	73.6	97	2
NE92646	30	4687	74	97	4
TX93V4927	18	4559	74.5	79	3
XH1752	32	4506	75.8	102	4
C0900166	21	4491	75.9	99	3
TX92V4135	12	4428	76.2	86	3
TAM-107	3	4280	76.2	94	2
C0890323	20	4237	74.3	102	7
KS91H153-2	24	4184	78.3	84	4
N93L058	25	4163	72.4	76	3
KS92P0263-137	22	3947	75.8	97	3
NE90476	27	3838	74.3	76	4
NE84557	50	3738	75.9	99	6
NE92614	29	3656	74.4	99	6
WI90-540W	40	3597	72.2	76	3
AKRON	47	3510	71.5	86	2
HALT	49	3397	68.8	86	5
LAMAR	48	3194	74.1	107	5
SCOUT66	2	2530	72.1	112	8
KHARKOF	1	2248	72.1 72.9	117	7
MEAN		4754			
LSD(.05)		1195			
C.V.		15.4			