FORT COLLINS

## COLORADO

## THREE REPLICATIONS

	::	YIELD	: VOLUME		:LEAF RUST
C.I. OR	:ENTRY:		: WEIGHT		:SEV.:RESP
SEL, NO.	: NO. :	KG/HA	: KG/HL	: FROM 1/1	<u>: % : 0-9</u>
0860094	23	8187	74.9	155	5
KSSB-192-3	25	8012	75.2	148	10
Γ21-3	43	7765	72.4	149	5
0850061	21	7642	74	151	40
TAM-200	46	7407	77.7	149	10
TX88V4636	9	7276	74	151	20
HBC197F	26	7269	73.7	152	0
TX88V4635	12	7258	74.6	151	10
NE87615	30	7228	75.2	149	5
(H1514	38	7164	75.8	152	Ŏ
20860086	22	6996	73.3	156	30
TX89V4138	15	6873	77.7	149	10
(SSB-369-7	24	6709	75.8	147	Ö
(\$88H12-2	29	6694	75.5	151	10
SANDY	47	6694	76.8	153	20
LAMAR	48	6533	76.1	152	5
CH900	35	6507	76.1	150	5
PI495594	3	6358	74	147	70
NI88-083	39	6354	75.5	149	Õ
NE88595	33	6339	74.9	150	40
T19-3	41	6317	74.3	146	10
NE87409	31	6309	75.2	149	20
KH1231	36	6272	75.8	153	0
NE87451	32	6231	73.0	149	10
NE88427	34	6223	75.8	149	30
KS88H12-1	28	6156	76.8	152	20
KH1322	37	6130	74.3	150	10
TH901	44	6126	72.4	148	10
0K87542	5	6100	73.7	149	20
WV16-85	50	5985	72.7	152	0
TX87V1613	13	5981	75.5	150	10
C0840186	49	5835	77.4	154	50
CI13996	2	5831	75.5	148	50
DK88767	7	5813	76.1	149	10
TX86D1332	18	5772	75.8	149	o
	10	5753	73.3	150	5
TX84V1418HF TH902	45	5660	73.7	148	40
	45 40	5649	75.8	151	0
VI88-024			77.4	151	10
T67	42	5481		146	10
TX88V4524	14	5302	75.5	146	0
TX88D3424	19	5223	69.6		10
<b>KS87</b> H6	27	5111	75.5	150 152	80
0850034	20	4914	71.8		• •
OK88W833	8	4812	75.5	147	30
)K87W663	4_	4753	74.6	147	30
TX86D1310	17	4484	75.8	148	0
OK87630	6	4368	75.2	146	10
TX88V5433	16	4334	72.4	149	5
TX88V5440	11	4327	72.4	146	10
CI 1442	1	4316	70.6	158	40

MEAN 6137 LSD(.05) 1456 C.V. 14.6