

ALTUS

OKLAHOMA

THREE REPLICATIONS

C.I. OR	:	:	YIELD	:	VOLUME	:	LEAF RUST:		
ENTRY:	:	:	:	:	WEIGHT	:	:		
SEL. NO.	:	NO.	:	KG/HA	:	KG/HL	:	0-9	:
XH1778		33		4443		76.6		1	
HBE0726-1		13		4187		74.4		1	
HBI0531-A2		15		4152		76.7		3.7	
OK93P735		6		3956		76.3		1	
XH1798		34		3890		77.1		2	
KS93U206		23		3858		76.9		1	
AP 7501		37		3792		76.3		1.7	
XH1706		31		3790		77.1		1.7	
KS91H153-2		24		3743		77.7		1.3	
XH1752		32		3701		74.7		2.3	
TX93V5922		17		3664		79.1		2.3	
TX93V4927		18		3662		76.9		2	
OK91P648		5		3553		75.1		1	
T702		42		3490		77.6		2.3	
TX90V6313		11		3444		73.1		2.3	
TX91D6913		9		3436		74.9		1.7	
WI89-163W		39		3399		76		1.3	
W91-287		36		3395		74.8		2	
OK93P727		8		3337		77.3		2	
TX92V3108		14		3302		78.4		5	
N93L058		25		3273		74.7		3.3	
TX93V5919		16		3259		76.1		5.7	
TX92V2519		19		3222		75.6		2.7	
W91-091		35		3207		76.8		2	
T812		44		3205		74.3		2.7	
HBZ374C		4		3184		76.9		2	
TX92V4135		12		3111		76.5		1.3	
T834		43		3096		71.6		4.3	
NE90476		27		3070		72.2		5.7	
OK93P656		7		3001		76.4		2.3	
NE91651		26		2980		74.3		3	
NE92646		30		2975		68.7		6.7	
WI90-540W		40		2963		70.1		1.3	
TX91D6991		10		2952		73.8		2.7	
WX92-0408		38		2941		76.9		2.3	
W88-2619W		41		2920		73.4		5.7	
NE92614		29		2902		75.4		5	
KS92PO263-137		22		2883		76.8		2	
CO890323		20		2830		77.7		5.7	
CO900166		21		2624		75.9		7.7	
TAM-107		3		2369		73.2		8	
SCOUT66		2		2267		74.4		6.3	
T861		45		2137		73.7		4.3	
NE92458		28		1904		76.8		6.7	
KHARKOF		1		1421		74.9		7.3	

MEAN 3220
LSD (.05) 627
C.V. 11.9