

## FARMINGTON

## NEW MEXICO

## FOUR REPLICATIONS

C.I. OR	:	:	YIELD	:	VOLUME	:	PLANT	:	LODGING	:
ENTRY:	:	:	:	:	WEIGHT	:	HEIGHT	:	:	:
SEL. NO.	:	NO.	:	KG/HA	:	KG/HL	:	CM	:	%
OK91P648		5		8509		72.6		85		1
HBE0726-1		13		8307		73.9		87		5
T702		42		8158		76.5		83		6
W88-2619W		41		8115		77.4		86		0
TX93V5922		17		8087		76.5		99		0
W91-091		35		8050		74.6		88		23
TX91D6913		9		7952		74.2		91		14
XH1798		34		7930		74.2		86		23
AP 7501		37		7820		74.6		86		0
TX91D6991		10		7803		72.9		89		24
W91-287		36		7657		74.6		86		16
XH1706		31		7607		75.2		89		18
TX93V5919		16		7589		75.2		90		21
KS92PO263-137		22		7582		75.2		91		0
WX92-0408		38		7460		75.2		87		0
XH1752		32		7420		74.2		90		18
OK93P727		8		7158		74.8		91		8
WI89-163W		39		7120		76.8		81		0
OK93P735		6		7088		74.2		84		0
NE92458		28		7021		74.6		91		15
TX92V4135		12		7004		73.9		91		13
HBZ374C		4		6947		74.2		91		20
XH1778		33		6881		74.2		86		10
NE92614		29		6768		74.8		91		41
NE92646		30		6716		74.8		86		5
TX92V2519		19		6712		76.5		86		4
HBI0531-A2		15		6702		71.3		80		0
OK93P656		7		6686		76.1		90		5
N93L058		25		6657		72.6		85		0
TX90V6313		11		6622		74.2		87		24
NE91651		26		6567		72.6		91		8
CO900166		21		6533		74.8		85		55
CO890323		20		6496		76.8		89		71
WI90-540W		40		6311		74.6		86		15
T834		43		5968		73.9		91		20
TX93V4927		18		5762		74.6		80		32
T812		44		5651		74.6		91		25
T861		45		5588		74.6		91		1
TX92V3108		14		5573		75.9		88		6
NE90476		27		4877		73.5		95		9
KS93U206		23		4866		74.6		89		1
TAM-107		3		4704		74.8		90		1
KS91H153-2		24		4590		75.2		84		28
KHARKOF		1		4360		72.6		95		43
SCOUT66		2		4231		73.9		100		40

MEAN	6760
LSD (.05)	1129
C.V.	11.9