## FARMINGTON

## NEW MEXICO

## FOUR REPLICATIONS

C.I. OR	: :ENTRY:	YIELD	: VOLUME : WEIGHT	:	PLANT HEIGHT		LODGING
SEL. NO.	: NO. :	KG/HA	: KG/HL	:	CM	:	96
SEC. NO.	<u>. NO </u>	NG/RA	: KG/FIL	:	CM	÷	- 7
TX88A6533	9	8402	78		97		58
TAM-107	3	8231	77.2		99		68
TX89A7137	11	8097	76.8		95		50
TX89A7141	17	8060	77.4		91		58
WI89-055	40	7816	79		91		25
TX90V8410	13	7413	76.9		95		100
T13	41	7047	76.9		97		73
XH1529	37	6705	78.7		90		38
OK88767-24	7	6644	77.2		94		10
T70	43	6631	77.6		101		93
C0880210	20	6497	76.9		97		88
TX91V3308	16	6460	75.9		102		45
C0880054	18	6363	76.8		96		53
XH1520	36	6351	76.6		104		68
KS92P0263-137	25	6155	76.9		102		56
NE90524	32	6021	77.6		101		65
TX88A6480	8	5996	76.6		100		70
KS89H48-1	28	5838	76.8		102		69
XH1485	35	5825	77.7		97		79
KS92P059E	24	5801	74.5		93		60
OK88767-11	4	5752	78.2		91		13
NE88584	30	5740	77.1		100		65
TX91V4931	12	5703	78.2		91		63
KS92P0363-134	26	5630	75.5		93		25
TH905	45	5618	75.6		98		50
XH1610	38	5581	76.3		102		65
KS84063-9-7	23	5520	76.8		102		40
T4731	42	5496	74.3		95		63
XH1455	34	5471	77.1		99		90
W87-017-44	39	5410	77.4		100		10
KS92P0425-155	27	5386	75.9		92		93
CO880240	21	5374	75.6		100		83
KS831374-142	22	5190	76.6		93		50
NE90479	31	5129	77.9		94		65
TX90V7911	14	5093	77.9		93		50
TX90D9277	10	5044	75.5		102		55
CO880169	19	4995	76.1		102		73
N87V106	29	4983	75.8		107		55
TX91V5739	15	4934	76.3		83		10
OK88767-02	5	4775	76.4		93		8
T64	44	4690	77.4		97		53
OK88767-15	6	4629	76.6		89		0
NE90574	33	4629	75.9		102		93
Scout66	2	4250	76.9		107		98
Kharkof	1	3151	76.4		102		90

MEAN 5878 LSD(.05) 1458 C.V. 17.7