

## GOODWELL

## OKLAHOMA

## THREE REPLICATIONS

C.I. OR	:	:	YIELD	:	VOLUME	:	PLANT	:	DAYS TO
SEL. NO.	:	ENTRY:	:	WEIGHT	:	HEIGHT	:	HEADING	:
	:	NO.	:	KG/HA	:	CM	:	FROM 1/1:	:
OK88767-11		4		5082		78.9		89	
XH1706		39		4882		78.7		93	
WI89-273-13		40		4859		78		82	
KS92PO425-155		26		4853		75.6		86	
KS92PO59E		23		4813		74.8		92	
XH1693		38		4776		79.6		91	
HBZ374C		9		4689		81.1		92	
XH1529		36		4665		77.5		89	
HBE0726-1		19		4534		72.8		90	
KS93U206		28		4513		78		91	
XH1520		35		4425		78.9		95	
OK90604		6		4308		78.4		79	
KS92PO263-137		24		4298		79.7		96	
TX92V4135		18		4290		77.8		85	
KS84063-939-3		27		4285		77.4		86	
T81		44		4225		77.7		88	
CO880169		20		4193		77.5		95	
OK88767-02		5		4187		79.7		86	
NE90479		30		4172		78.8		101	
TX89A7141		16		4171		77.4		87	
WI89-189-14		41		4115		77.9		77	
TX90V7911		14		4092		76.4		89	
XH1689		37		4086		76.6		99	
CO880210		21		4066		76		86	
OK91783		8		4042		76.5		93	
TX89A7137		11		4005		75.3		86	
TX91V3308		15		3942		75.1		89	
OK90649		7		3902		79.1		86	
NE90524		31		3866		78.3		100	
PI495594		3		3854		76		90	
TX90V6313		17		3830		78.8		82	
N87V106		29		3752		77		90	
TX91V4931		12		3750		79.9		87	
T83		45		3747		76.1		90	
CO910927		22		3645		74.9		81	
NE91651		34		3486		76.8		94	
TX90D9277		10		3417		77.7		87	
KS92PO363-134		25		3313		76.9		92	
NE91608		32		3311		77		95	
TX90V8410		13		3297		76.9		87	
T4732		43		3042		71.5		93	
T4731		42		3039		71.1		88	
CI13996		2		2749		77.1		98	
CI1442		1		2280		73.5		106	
NE91635		33		2146		76.9		95	

MEAN	3978
LSD (.05)	498
C.V.	7.7