

# Short Season Corn Strip Test

Lamar, MO



Dale Norwood

2016

Avg. Bu.	143VLGW CHECK				Short Season Only		Whole Test	
	152.7	Average			%	Yield Rank	%	Yield Rank
Hybrid	Days		BU	Moist.				
<b>143VLGW-CHECK</b>	<b>101</b>		<b>152.7</b>	15.5				
X92-1(2)PR	92		158.4	15.6	105%	3	101%	
XP93-1BLG	93		154.0	15.0	102%	5	98%	
<b>115PR</b>	96		<b>148.1</b>	15.3	98%		94%	
XP99-1PR	99		139.4	15.3	92%		89%	
X99-2(2)VLGW-ART.	99		149.1	15.9	98%		95%	
XP100-1PR (2)	100		143.1	15.3	94%		91%	
<b>143VLGW-CHECK</b>	<b>101</b>		<b>152.7</b>	15.0				
XP100-2PR	100		143.1	15.5	94%		91%	
<b>134SS</b>	101		<b>152.7</b>	14.7	101%		97%	
XP102-1GT	102		156.5	15.1	103%	4	99%	
XP102-2PRDG	102		153.4	14.9	101%		97%	
<b>126PRW</b>	103		<b>151.7</b>	15.6	100%		96%	
XP104-1BLG	104		152.7	15.8	101%		97%	
<b>143VLGW-CHECK</b>	<b>101</b>		<b>152.7</b>	15.6				
XP105-1PR	105		160.2	15.7	106%	2	102%	
XP105-2PR	105		161.1	15.8	106%	1	102%	
XP105-5SS	105		143.0	15.8	94%		91%	
<b>143VLGW-CHECK</b>	<b>101</b>		<b>152.7</b>	15.5	101%		97%	
347PR	108		160.2	15.7			102%	
436VG	110		173.3	17.0			110%	4
573PR	112		178.5	17.5			113%	3
594PR DG	112		185.7	17.7			118%	2
653PR	113		171.7	17.6			109%	5
656PR	113		192.7	16.6			122%	1
<b>143VLGW-CHECK</b>	<b>101</b>		<b>152.7</b>	15.7				

Upper Yield Group

Short Season Only AVG.	151.4	BU	
Whole Test AVG.	157.4	BU	

\*All Yields are adjusted for moisture and by calculating check yield from the two nearest 143VLGW Checks.





|

Plant	3/29/16
Harvest	9/15/16
Pop.	26,300

