

Short Season Corn Strip Test

Sylvester Ranch

Ottawa, KS



2016

Avg. Bu.	143VLGW CHECK							Yield Rank
	146.5	Average						
Hybrid	Days		BU	%	Moist.	TW		
143VLGW-CHECK	101		146.5		14.7			
X92-1(2)PR	92		144.8	100%	13.9			
XP93-1BLG	93		135.2	93%	13.8			
115PR	96		137.2	94%	13.9			
XP99-1PR	99		136.6	94%	13.9			
X99-2(2)VLGW-ART.	99		146.8	101%	14.4			
XP100-1PR (2)	100		129.2	89%	14.5			
143VLGW-CHECK	101		146.5		14.8			
XP100-2PR	100		146.7	101%	14.4			
134SS	101		143.3	99%	14.5			
XP102-1GT	102		160.0	110%	14.7		2	
XP102-2PRDG	102		146.9	101%	14.7			
126PRW	103		164.0	113%	14.7		1	
XP104-1BLG	104		140.5	97%	15.8			
143VLGW-CHECK	101		146.5		15.0			
XP105-1PR	105		151.8	104%	15.9		4	
XP105-2PR	105		154.5	106%	15.0		3	
XP105-5SS	105		138.8	95%	14.7			
143VLGW-CHECK	101		146.5	101%	14.7			

ALL AVG. **145.4** BU **14.6**



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



Plant	4/8/16
Harvest	9/7/16
Pop.	25,000

Upper Yield Group

