

Short Season Strip Test

John McFarland

Ottawa, KS



2015

143VLGW CHECK	
Avg. Bu.	136.9
	Average

Yield Rank

Hybrid	Days	BU	%	Moist.	TW	Yield Rank
143VLGW-CHECK	101	136.9				
X99-1	92	143.6	99%			
X92-1PR	92	127.3	87%			
115PRW	96	150.1	103%			
X99-2(2)VLGW-ART.	99	155.5	107%			2
134SS	101	134.9	93%			
143VLGW-CHECK	101	136.9				
XP102-1PRDG	102	146.8	101%			
XP102-2PRDG	102	152.2	105%			T5
X103-1PR	103	143.6	99%			
143VLGW-CHECK	101	136.9				
X103-2SS	103	146.2	100%			
126PRW	103	156.6	108%			1
GH G05T82	105	147.0	101%			
DK52-61	105	153.6	106%			3
344PR	108	142.1	98%			
Ag Venture 6886HB		145.3	100%			
Pioneer 1151		152.2	105%			T5
573PR	112	148.0	102%			
653PR	113	152.8	105%			4
594PR DG	113	151.9	104%			7
735PR	115	147.0	101%			
143VLGW-CHECK	101	136.9	94%			

Plant 4/8/15
Harvest 9/15/15
Pop. 26,000

Upper Yield Group

ALL AVG.	145.5	BU	0.0	
----------	-------	----	-----	--



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