

D14VC45RIB





RM 74 | GDU 1894 VT2P-RIB AVALIABLE RIB: YES

Management & Positioning

- Hybrid with solid agronomics for northern movement
- Very good early season vigor and germination for quick stand establishment
- High eye appeal in season with nice late season intactness
- Strong foliar disease package

Agronomic Ratings

EMERGENCE			
SEEDLING VIGOR			
STALK RATING			
ROOT RATING			
GREENSNAP SCORE			
DROUGHT			
STAYGREEN			
TEST WEIGHT			
DRYDOWN			
GOSS'S WILT			
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Agronomic traits					
Plant Height	Med-tall	Kernel Rows Cob Color	14-16		
Ear Height	Med-high	Cob Color	Red		
Flowering	Med-Late	Kernel Texture	Med-Hard		
Leaf Habit	Semi-Upright	Kernel Depth	Med-Deep		
Ear Flex	Semi-Det	Kernel Depth Husk Coverage	Adequate		
Ear Type	Medium	Shank Length	Medium		
		1			

Trait Versions Available

Precisior	n Placeme	nt™ Managem	ent	
Planting Date		Soils		
Early	R	Clay Loams	HR	
Late	HR	Sandy	HR	
Variable Planting Populations		Silt Loam	HR	
With Yield Zone		Peat	HR	
Low	N	Compacted	R	
Moderate	R	Poorly Drained	R	
High	HR	Drought Prone	HR	
Very High	HR	High pH	n/a	
Dryland <20	HR	Fertility		
Population=(Yield Goal/7.5)*1000		Nitrogen		
Water Management		Low	R	
Full Irrigation	HR	Med	R	
Limited	HR	High	HR	
Dryland	HR	Post Application		
Crop Rotation		Herbicide	Normal	
Corn/Soybeans	HR	Fungicide	Positive	
Continue Corn	N	Herb. Res.	Glyphosate	
Tillage				
Conventional	HR	Harvest Schedule		
Minimum	HR	Early	R	
Ridge-Till	HR	Late	HR	
No-Till	HR			
Soil Productivity		Forage / Silage Qu	uality	
Low	R	Silage Select	n/a	
Moderate	HR	Dual Purpose	n/a	
High	HR			
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Gray Leaf Spot	6	Common Rust	7			
Goss's Wilt	6	Southern Rust	5			
N. Leaf Blight	7	Anthracnose	8			
S. Leaf Blight	7	L. Anthracnose	7			
Eye Spot	8					

Plant with These Hybrids for Diversity

Ratings Key: 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a Testing not complete. Herbicide abbreviations: GR=Growth Regulator, PI=Pigment Inhibitor, SU=Sulfonylurea. Yield zones based upon yield goals in field.

Actual ratings based on best current information available and may be affected by changing environmental and management conditions.