

D55VC80



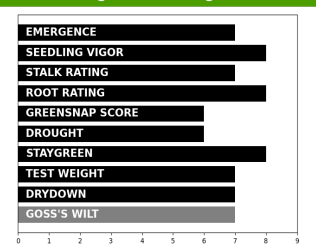


RM 115 | GDU 2780 VT2P AVALIABLE RIB: YES

Management & Positioning

- Multi-year top end yield performance
- Very good southern leaf blight, northern leaf blight and southern rust, good gray leaf spot and Goss's wilt
- Medium-tall plant with semi-flex ear type
- Widely adapted, best central and east

Agronomic Ratings



Agronomic Traits						
Plant Height	Medium-Tall		16-18			
Ear Height	Medium-High	Cob Color	Red			
Flowering	Medium	Kernel Texture	Medium			
Leaf Habit	Semi-Upright	Kernel Depth	Med-Deep			
Ear Flex	Semi-Flex	Husk Coverage	Adequate			
Ear Type	Med-Long	Shank Length	Medium			

Trait Versions Available

CONV - NONE | D55VC80RIB

Precision Placement™ Management					
Planting Date		Soils			
Early	HR	Clay Loams	R		
Late	R	Sandy	R		
Variable Planting Populations		Silt Loam	HR		
With Yield Zone		Peat	R		
Low	24-28,000	Compacted	N		
Moderate	26-32,000	Poorly Drained	N		
High	32-36,000	Drought Prone	N		
Very High	36-40,000	High pH	N		
Dryland <20	N	Fertility			
Population=(Yield Goal/7.5)*1000		Nitrogen			
Water Management		Low	N		
Full Irrigation	HR	Med	HR		
Limited	HR	High	HR		
Dryland	HR	Post Application			
Crop Rotation		Herbicide	Normal		
Corn/Soybeans	HR	Fungicide	Positive		
Continue Corn	R	LPI Nutritional	Very Good		
Tillage		Herbicide Resistance	Glyphosate		
Conventional	HR	Harvest Schedule			
Minimum	HR	Early	HR		
Ridge-Till	R	Late	R		
No-Till	HR				
Soil Productivity		Forage / Silage Quali	ty		
Low	N	Silage Select	YES		
Moderate	HR	Dual Purpose	HR		
High	HR				

Disease Tolerance Ratings					
Gray Leaf Spot	7	Common Rust Southern Rust	n/a		
Goss's Wilt	7	Southern Rust	n/a		
N. Leaf Blight	8	Anthracnose	7		
S. Leaf Blight	8	L. Anthracnose	7		
Eye Spot	n/a				

Plant with These Hybrids for Diversity

D54VC34 | D58VC65 | D54VC14 | D57VC51 | D56VC46

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.