

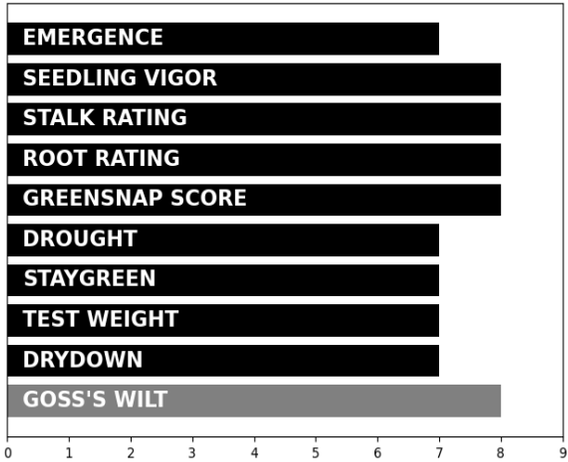


RM 103 | GDU 2460 VT2P-RIB AVAILABLE RIB: YES

Management & Positioning

- Widely adapted with high test weight grain
- Medium-tall with very good stalks and roots, good early vigor
- Excellent western characteristics, good drought tolerance, very good Goss's wilt
- Long ears and good kernel depth
- Good fall appearance and late season integrity with fast dry down

Agronomic Ratings



Precision Placement™ Management

Planting Date		Soils	
Early	HR	Clay Loams	HR
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	32-38,000	Drought Prone	R
Very High	36-38,000	High pH	R
Dryland <20	18-24,000	Fertility	
<i>Population=(Yield Goal/7.5)*1000</i>		Nitrogen	
Water Management		Low	N
Full Irrigation	R	Med	R
Limited	HR	High	HR
Dryland	HR	Post Application	
Crop Rotation		Herbicide	Caution SU
Corn/Soybeans	HR	Fungicide	Excellent
Continue Corn	N	LPI Nutritional	Very Good
Tillage		Herbicide Resistance	Glyphosate
Conventional	HR	Harvest Schedule	
Minimum	HR	Early	R
Ridge-Till	HR	Late	R
No-Till	HR	Forage / Silage Quality	
Soil Productivity		Silage Select	N
Low	R	Dual Purpose	R
Moderate	HR		
High	R		

Agronomic Traits

Plant Height	Medium-Tall	Kernel Rows	14-16
Ear Height	Medium	Cob Color	Red
Flowering	Medium	Kernel Texture	Medium
Leaf Habit	Semi-Upright	Kernel Depth	Med-Deep
Ear Flex	Semi-Flex	Husk Coverage	Short
Ear Type	Med-Long	Shank Length	Medium

Disease Tolerance Ratings

Gray Leaf Spot	6	Common Rust	7
Goss's Wilt	8	Southern Rust	n/a
N. Leaf Blight	7	Anthracoze	6
S. Leaf Blight	8	L. Anthracnose	6
Eye Spot	n/a		

Trait Versions Available

D43CC85

Plant with These Hybrids for Diversity

D44VC36 | D40VC41 | D41VC71

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.