







RM 115 | GDU 2800

Vip 3110

Planting Date

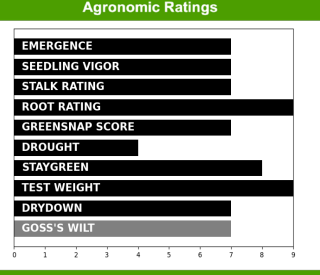
AVALIABLE RIB: NO

Management & Positioning

• Excellent grain quality and high IVSD7 ratings - food grade qualities

• Tall plant with medium ear placement, good plant health and very good TTNDFD

- Very good roots and stalks
- Exhibits excellent staygreen during dry down
- Widely adapted south on irrigated acres



| Agronomic Traits | | | | | |
|------------------|--------------|-------------------------------|--------|--|--|
| Plant Height | Tall | Kernel Rows | 16-18 | | |
| Ear Height | Medium | Cob Color Kernel Texture | Red | | |
| Flowering | Medium | Kernel Texture | Hard | | |
| Leaf Habit | Conventional | Kernel Depth | Medium | | |
| Ear Flex | Flex | Husk Coverage Shank Length | Medium | | |
| Ear Type | Girthy | Shank Length | Medium | | |
| | | | | | |

| Early | HR | Clay Loams | R |
|--|---------------------------------|--|---|
| Late | R | Sandy | R |
| Variable Planting Populations | | Silt Loam | HR |
| With Yield Zone | | Peat | R |
| Low | N | Compacted | Ν |
| Moderate | 26-32,000 | Poorly Drained | R |
| | 30-36,000 | Drought Prone | N |
| High Very High | 30-38,000 | High pH | R |
| Dryland <20 | 34-36,000 N | Fertility | |
| Population=(Yield Go | | Nitrogen | |
| Water Management | | Low | 'N |
| Full Irrigation | HR | Med | HR |
| Limited | HR | High | HR |
| Linited | HIN | lindu | 1113 |
| Druland | N | Dect Application | |
| Dryland | N | Post Application | Normal |
| Crop Rotation | | Herbicide | Normal |
| Crop Rotation Corn/Soybeans | HR | Herbicide Fungicide | Positive |
| Crop Rotation Corn/Soybeans Continue Corn | | Herbicide Fungicide LPI Nutritional | Positive Very Good |
| Crop Rotation Corn/Soybeans Continue Corn Tillage | HR R | Herbicide Fungicide LPI Nutritional Herbicide Resistance | Positive |
| Crop Rotation Corn/Soybeans Continue Corn | HR | Herbicide Fungicide LPI Nutritional | Positive Very Good |
| Crop Rotation Corn/Soybeans Continue Corn Tillage | HR R | Herbicide Fungicide LPI Nutritional Herbicide Resistance | Positive Very Good |
| Crop Rotation Corn/Soybeans Continue Corn Tillage Conventional | HR R HR | Herbicide Fungicide LPI Nutritional Herbicide Resistance Harvest Schedule | Positive Very Good Glyph / Gluf |
| Crop Rotation Corn/Soybeans Continue Corn Tillage Conventional Minimum | HR R HR HR | Herbicide Fungicide LPI Nutritional Herbicide Resistance Harvest Schedule Early | Positive Very Good Glyph / Gluf HR |
| Crop Rotation Corn/Soybeans Continue Corn Tillage Conventional Minimum Ridge-Till | HR R HR HR HR | Herbicide Fungicide LPI Nutritional Herbicide Resistance Harvest Schedule Early | Positive Very Good Glyph / Gluf HR R |
| Crop Rotation Corn/Soybeans Continue Corn Tillage Conventional Minimum Ridge-Till No-Till | HR R HR HR HR | Herbicide Fungicide LPI Nutritional Herbicide Resistance Harvest Schedule Early Late | Positive Very Good Glyph / Gluf HR R |
| Crop Rotation Corn/Soybeans Continue Corn Tillage Conventional Minimum Ridge-Till No-Till Soil Productivity | HR R HR HR HR HR | Herbicide Fungicide LPI Nutritional Herbicide Resistance Harvest Schedule Early Late Forage / Silage Qual | Positive Very Good Glyph / Gluf HR R |
| Crop Rotation Corn/Soybeans Continue Corn Tillage Conventional Minimum Ridge-Till No-Till Soil Productivity Low | HR R HR HR HR N | Herbicide Fungicide LPI Nutritional Herbicide Resistance Harvest Schedule Early Late Forage / Silage Quali Silage Select | Positive Very Good Glyph / Gluf HR R ity |

Precision Placement[™] Management

Soils

| Disease Tolerance Ratings | | | | | |
|---------------------------|------------------|---|--|--|--|
| 8 | Common Rust | 6 | | | |
| 7 | Southern Rust | 6 | | | |
| 6 | Anthracnose | 7 | | | |
| 7 | L. Anthracnose | 7 | | | |
| 6 | | | | | |
| | | | | | |
| | 8 7 6 7 | 8 Common Rust 7 Southern Rust 6 Anthracnose 7 L. Anthracnose | | | |

Trait Versions Available

CONV - NONE | D55GT73

Plant with These Hybrids for Diversity

D55VC80 | D54VC34 | D58VC65 | D55VC45 | D54VC14

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.

©2023 Loveland Products, Inc. Dyna-Gro is a registered trademark of Loveland Products, Inc. All other trademarks are the property of their respective owners. All Rights Reserved. Silage Select[™] and Precision Placement[™] are registered trademarks of Dyna-Gro® Seed. DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax®, SmartStax®, PRO, SmartStax® PRO, Bla Complete®, Trecepta®, Trecepta®, RIB Complete®, and VT Double PRO® are trademarks of the Bayer Group. LibertyLink and the Water Droplet Design® are registered trademarks of BASF Corporation. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience[™]. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of satisfies and Sati