

D43QD08





RM 103 | GDU 2490

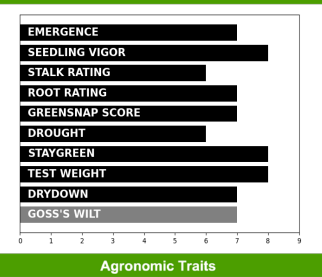
5222 E-Z

AVALIABLE RIB: YES

Management & Positioning

- Moderately tall with good roots and consistent high yield
- Top intactness late season and good plant health with average gray leaf spot
- Very good test weight and average grain dry down
- Widely adapted, best positioned in zone and north in rootworm areas

Agronomic Ratings



Plant Height Ear Height Flowering Leaf Habit Ear Flex

Ear Type

TallKernel RowsMedium-HighCob ColorMed-LateKernel TextureSemi-UprightKernel DepthSemi-FlexHusk CoverageMediumShank Length

16-18 Pink Med-Hard Medium Adequate Medium

Planting Date Soils Early HR Clay Loams R R Late R Sandy Variable Planting Populations Silt Loam HR With Yield Zone Peat R Compacted N Low 26-28,000 Poorly Drained Ν Moderate 28-32,000 **Drought Prone** Ν 32-38,000 High High pH Ν 36-40,000 Very High Fertility Dryland <20 18-26,000 Population=(Yield Goal/7.5)*1000 Nitrogen Water Management Low Ν **Full Irrigation** R Med HR Limited R High HR **Post Application** Dryland HR **Crop Rotation** Herbicide Normal Fungicide Excellent Corn/Soybeans HR Continue Corn w/Fungicide LPI Nutritional Very Good Tillage Herbicide Resistance Glyph / Gluf Harvest Schedule Conventional HR HR Early HR Minimum Ridge-Till R R Late No-Till R Soil Productivity Forage / Silage Quality Silage Select Ν R Low HR Moderate **Dual Purpose** R High R

Precision Placement[™] Management

Disease Tolerance Ratings			
Gray Leaf Spot	5	Common Rust	6
Goss's Wilt	7	Common Rust Southern Rust	5
N. Leaf Blight	7	Anthracnose	5
S. Leaf Blight	6	L. Anthracnose	n/a
Eye Spot	7		

Trait Versions Available

CONV - NONE | D43QD08

Plant with These Hybrids for Diversity

D43SS81 | D41SS60 | D44SS54 | D42SS20

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, RIB Complete®, Trecepta®, 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® are registered trademarks of Agrisure®, Agrisure Artesian[™], Agrisure Duracade®, Agrisure Viptera® and E-Z Refuge® are registered trademarks of a Syngenta Group Company.