DYNAGRO.





Medium Maturity

Bollgard® 3 XtendFlex® + HALO

Upland Type

Management & Positioning

- Enhanced with Halo Salt Tolerance Series™
- Adapted to the southern Cotton Belt and Carolinas
- Medium-tall plant height with smooth leaf characteristics
- Bacterial blight resistant and good Verticillium tolerance
- Good salt and storm tolerance
- Good seedling vigor, medium-tall plant height
- Bollgard® 3 XtendFlex® trait

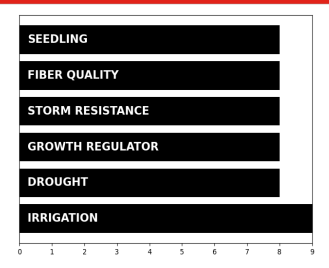
Fiber Quality Averages*% Gin Turnout38 - 42%Uniformity%82Micronaire Value4.3Staple (inches)1.18Strength (g/tex)31

ERANT SERIE

Disease / Insect Tolerance Ratings

Verticillium	7
Fusarium	n/a
Bronze Wilt	8
Bacterial Blight	9

Agronomic Ratings



Agronomic Traits

Soil Performance	Sand, Silt Loam, Clay
Plant Height	Med-Tall
Leaf Type	Semi-Smooth
Leaf Shape	Normal
Herbicide Resistance	dicamba, gly and gluf
Insect Resistance	Bollgard III
Boll Size	Large
Seed Size	3,800 - 4,200
Plant Population	40 - 55,000

Zone Of Adaptation

Southern US Cotton Belt and the Carolinas



Before cpaning a big of seed, be sure to need, understand and accept the transachilize recultiments, including applicable refuge requirements for insect resistance management, for the biotechnology/statis appressed in the seed as set fath in the Technology/Stewardship Agreement that you sign. By opening and using a big of seed, you are realistming your obligation and agreement to comply with the most reeast setwardship requirements.

Ratings Key: 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a=Testing not complete

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. Dyna-Gro is a registered trademark of Loveland Products, Inc. Halo™ is a registered trademark of Dyna-Gro Seed. Genuity®, Bollgard III® Cotton, Bollgard II® XendFlex™ Cotton, Bollgard II® XendFlex™ Cotton, Roundup® and Roundup Ready® are trademarks of the Bayer Group. GlyToL® and TwinLink® Plus are registered trademarks of BASF. All other trademarks are the property of their respective owners.