3470 B3XF

Bollgard 3
TENDFLEX



Early-Med
Upland Type

Maturity

Bollgard® 3 XtendFlex®

Management Comments

- Enhanced with the Bollgard® 3 XtendFlex® trait
- Broadly adaptable across southern US Cotton Belt
- Medium-tall plant height with smooth leaf characteristics
- · Comes from the Dyna-Gro 2570 family
- Recommended for dryland or irrigated acres
- Above average quality and very good seedling vigor

Leaf Shape...... Herbicide Resistance......



Disease / Insect Tolerance Ratings

Verticillium	. 4
Fusarium	. n/a
Bronze Wilt	. n/a
Bacterial Blight	5

Fiber Quality Averages*

% Gin Turnout	43 - 44%
Uniformity %	83.37
Micronaire Value	4.62
Staple (inches)	1.16
Strength (a/tex)	30.22

Agronomic Traits

Soil Performance	Sand, Silt Loam, Clay
Plant Height	Med-Tall
Leaf Type	Semi-Smooth
Leaf Shape	Normal
Herbicide Resistance	dicamba, glyphosate and glufosinate
Insecticide Resistance	Bollgard III
Boll Size	. Med-Large
Seed Size	5,600 - 5,900
Plant Population	40 - 55,000

Zone Of Adaptation

Southern US Cotton Belt







The U.S. Environmental Protection Agency (EPA) requires a refuge on every farm that plants insect-protected corn hybrids. Failure to plant the appropriate refuge jeopardizes your continued access to DAS, Monsanto and Syngenta technology.

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

© 2021 Loveland Products, Inc. All Rights Reserved.

Dyna-Gro is a registered trademark of Loveland Products, Inc. Halo™ is a registered trademark of Dyna-Gro Seed. Genuity®, Bollgard III® Cotton, Bollgard III® Cotton, Bollgard II® Cotton, Bollgard II® XtendFlex™ Cotton, With Roundup Ready® Flex Cotton, Bollgard III® XtendFlex™ 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.