

# 3469 B3XF





#### **Early-Med Maturity**

# Bollgard® 3 XtendFlex®

# Upland Type

# Management & Positioning

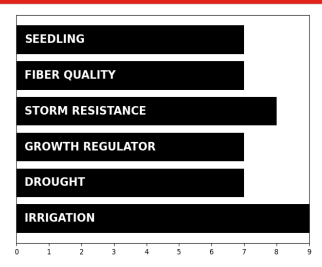
- Enhanced with the Bollgard® 3 XtendFlex® trait
- Adapted to west Texas and Oklahoma
- Medium plant height with smooth leaf characteristics
- Excellent seedling vigor
- Excellent Verticillium wilt tolerance and bacterial blight resistance
- Excellent storm tolerance

# Fiber Quality Averages\*% Gin Turnout34 - 38%Uniformity%81.5Micronaire Value4.4Staple (inches)1.16Strength (g/tex)30.5

## **Disease / Insect Tolerance Ratings**

Verticillium	6
Fusarium	6
Bacterial Blight	8

# **Agronomic Ratings**



## **Agronomic Traits**

Soil Performance	Sand, Silt Loam,Clay
Plant Height	Medium
Leaf Type	Smooth
Leaf Shape	Normal
Herbicide Resistance	dicamba, gly and gluf
Insect Resistance	Bollgard III
Boll Size	Med-Large
Seed Size	5,000 - 5,400
Plant Population	40 - 55,000

## **Zone Of Adaptation**

West Texas and Oklahoma



Before opening a bag of seed, be sure to read, understand and accept the strewardship requirements, including applicable refuge requirements for insect resistance management, for the bitrechnology task operased in the seed as set forth in the fichronogy/Stewardship Agreement that you sign Or opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship 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.