

3450 B2XF





Medium Maturity Bollgard II® XtendFlex® Upland Type

Management & Positioning

- Enhanced with new Bollgard II® XtendFlex® trait
- Bacterial blight resistant
- Good fiber package with strong quality characteristics
- Excellent storm tolerance for delayed harvest
- Very good fiber package and gin grades
- Tested as experimental CT15645 B2XF
- Will maximize weed control with tolerance to three major herbicides: dicamba, glyphosate and glufosinate

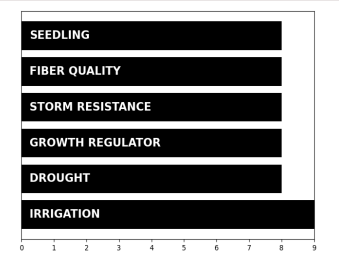
Fiber Quality Averages*

% Gin Turnout	35 - 39%
Uniformity%	81 - 85%
Micronaire Value	4.2 - 4.7
Staple (inches)	1.15-1.20
Strength (g/tex)	29 - 34

Disease / Insect Tolerance Ratings

Verticillium	6
Fusarium	6
Bronze Wilt	n/a
Bacterial Blight	9

Agronomic Ratings



Agronomic Traits

Soil Performance Sand, Silt loam Plant Height Medium Leaf Type Smooth Leaf Shape Normal Herbicide Resistance dicamba, gly and gluf Insect Resistance Bollgard II **Boll Size** Large 4,400 - 4,800 Seed Size Plant Population 40 - 50,000

Zone Of Adaptation

West Texas, West Oklahoma, and Southwest Kansas



Before opening a bag of seed, be sure to read, understand and cacept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology tasks opressed in seed as set forth in the Technology/Sewardship Agreement that you signo

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