



# ST 5855AXTP Variety



Over-the-top tolerance to both Liberty® ULTRA herbicide and glyphosate herbicide, with Axant™ Flex technology, a built-in system to enable the future use of HPPD herbicides in cotton. Plus, three-gene Bt protection against worm pests that reduces the likelihood of in-season treatment.

## Advantages

- Mid-Full maturing variety that produces a good stalk on sandier soils
- Good tolerance to root-knot nematodes with resistance to bacterial blight
- Very good micronaire and strength
- Three-gene insect control with TwinLink® Plus trait

## Geographic Region:

- South Delta
- Southeast
- Mid-Atlantic
- Rolling Plains
- South Texas
- East Texas
- Far West
- Oklahoma

## Variety Characteristics

Leaf Pubescence	<b>SEMI-SMOOTH</b>
Maturity**	<b>MID-FULL</b>
Height/Growth Habit	<b>MED-TALL/MODERATE</b>
Storm Tolerance*	<b>5.6</b>

## Pest Resistance

Root-Knot Nematode	<b>GOOD</b>
<i>Fusarium</i> Wilt Resistance	<b>FAIR</b>
<i>Verticillium</i> Wilt Tolerance	<b>FAIR</b>
Bacterial Blight Resistance	<b>RESISTANT</b>

## Fiber Quality

Length	<b>1.17</b>
Uniformity	<b>82.6</b>

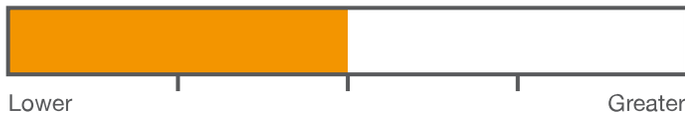
Strength **31.7**

Micronaire **4.1**

\*Storm Tolerance Rating Scale: 9 very storm-tolerant; 0 very loose.

\*\*Relative maturity can vary based on on management practices, environmental conditions and geographic regions. Descriptions and values reported are to give a relative comparison among varieties. Actual values will be influenced by growing conditions.

### Dryland



### Limited Irrigation



### Irrigation



## Recommended Herbicides

### Liberty® ULTRA

Liberty® ULTRA herbicide, Powered by Glu-L™ Technology, is the next-generation glufosinate herbicide for the next-genera ... show more

[➤ Read More](#)

[➤ Labels & SDS](#)

### Outlook® Herbicide

Outlook® herbicide provides powerful, consistent control of grasses and broadleaf weeds such as waterhemp, pigweed and n ... show more

[➤ Read More](#)

[➤ Labels & SDS](#)

### Prowl® H2O Herbicide | Herbicides | Agriculture | BASF

Prowl® H2O herbicide is a water-based formulation, maximizing herbicide availability for residual weed control.

[➤ Read More](#)[➤ Labels & SDS](#)

## Sharpen®

Sharpen herbicide drives fast burndown with residual control & is a premier harvest aid for crop desiccation in soybeans ... [show more](#)

[➤ Read More](#)[➤ Labels & SDS](#)

## Zidua® SC Herbicide

For growers who recognize the need to prevent or manage resistance, BASF created Zidua SC herbicide, featuring a unique ... [show more](#)

[➤ Read More](#)[➤ Labels & SDS](#)

## Have more questions?

[➤ Contact our customer care team: \(855\) 946-3033](#)

[➤ Contact our customer care team: \[customercare@basfsupport.com\]\(mailto:customercare@basfsupport.com\)](#)

\*Storm Tolerance Rating Scale: 9=very storm-tolerant; 0=very loose.

\*\* Relative maturity can vary based on management practices, environmental conditions and geographic regions. Descriptions and values reported are to give a relative comparison among varieties. Actual values will be influenced by growing conditions.

<sup>1</sup> Availability of cottonseed containing the Axant™ Flex technology for the 2024 growing season and beyond is subject to many factors, and such seed may not be available in all cotton-growing areas. Commercial sales of cottonseed containing the Axant Flex technology will be subject to contractual terms and conditions and stewardship obligations, which may include among other requirements restrictions on where the crop resulting from such seed may be sold, transferred and/or exported. Axant ISO herbicide (EPA Reg. No. 7969-433) is not registered for use on isoxaflutole-tolerant cotton nor available for sale for such use. Information on using Axant ISO herbicide on isoxaflutole-tolerant cotton is provided for educational purposes only and is not intended to promote the sale of this product. Any sale of Axant ISO herbicide after registration is obtained for use on isoxaflutole-tolerant cotton shall be based solely on the EPA-approved product label, and any claims regarding product safety and efficacy shall be addressed solely by the label.

Individual results may vary. Information provided is based on experience with tests, trials, or practices as well as general observations. BASF does not guarantee the results noted above and grower is solely responsible for farming management practices and decisions, including, without limitation, selecting seed best suitable for the intended growth and use under grower's local conditions.

Axant ISO is a US EPA Restricted-Use Pesticides. Additional state restrictions may apply.

Axant ISO herbicide, a US EPA Restricted-Use Pesticide, is currently labeled solely for weed control in GT27 or isoxaflutole-tolerant soybean grown in select counties in certain states. This product is not labeled for use on isoxaflutole-tolerant cotton.

After EPA approval of Axant ISO herbicide (EPA Reg. No. 7969-433) registration allowing use on isoxaflutole-resistant cotton, Axant ISO herbicide may only be used on GT27 or isoxaflutole-resistant soybean or isoxaflutole-resistant cotton. Crops not containing a gene expressing an HPPD protein will not be tolerant of Axant ISO herbicide.

**Always read and follow label directions.**