

A new medium-full maturing Bollgard 3 XtendFlex variety that will fit non-irrigated and irrigated production areas across the eastern Cotton Belt, East and South Texas, the Rolling Plains, Oklahoma, the Southern High Plains, New Mexico and Arizona. It's Liberty® herbicide, Engenia® herbicide and glyphosate tolerant and contains three-gene lepidopteran resistance, which decreases the likelihood additional worm control measures will be needed.

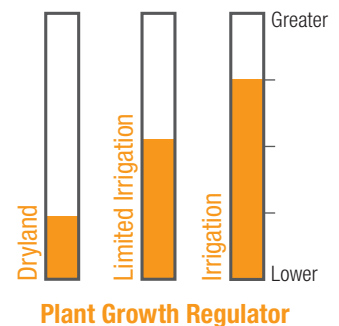
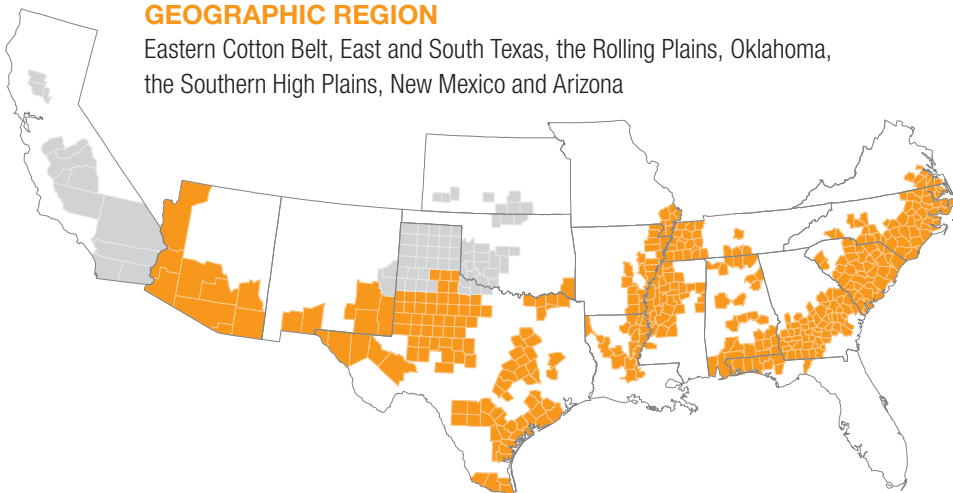
VARIETY ADVANTAGES

- Irrigated or non-irrigated fit
- Good emergence
- High lint percentage
- Medium-full maturity
- Liberty herbicide, Engenia herbicide and glyphosate tolerant
- Three-gene lepidopteran resistance, which decreases the likelihood that additional worm control measures will be needed

ST 5610B3XF		XtendFlex®	Bollgard® 3
Variety Characteristics			
Leaf Pubescence		SMOOTH	
Maturity		MEDIUM/FULL	
Height/Growth Habit		MEDIUM	
Storm Tolerance*		6	
Disease Resistance			
RKN/ <i>Fusarium</i> Wilt Tolerance		FAIR†	
<i>Verticillium</i> Wilt Tolerance		FAIR†	
Bacterial Blight Resistance		SUSCEPTIBLE	
Fiber Quality			
Length		1.15	
Uniformity		83.1	
Strength		30.9	
Micronaire		4.19	

GEOGRAPHIC REGION

Eastern Cotton Belt, East and South Texas, the Rolling Plains, Oklahoma, the Southern High Plains, New Mexico and Arizona



*Initial testing based on limited results.
 *Storm Tolerance Rating Scale: 9 very storm-tolerant; 0 very loose.
 Descriptions and values reported are to give a relative comparison among varieties.
 Actual values will be influenced by growing conditions.

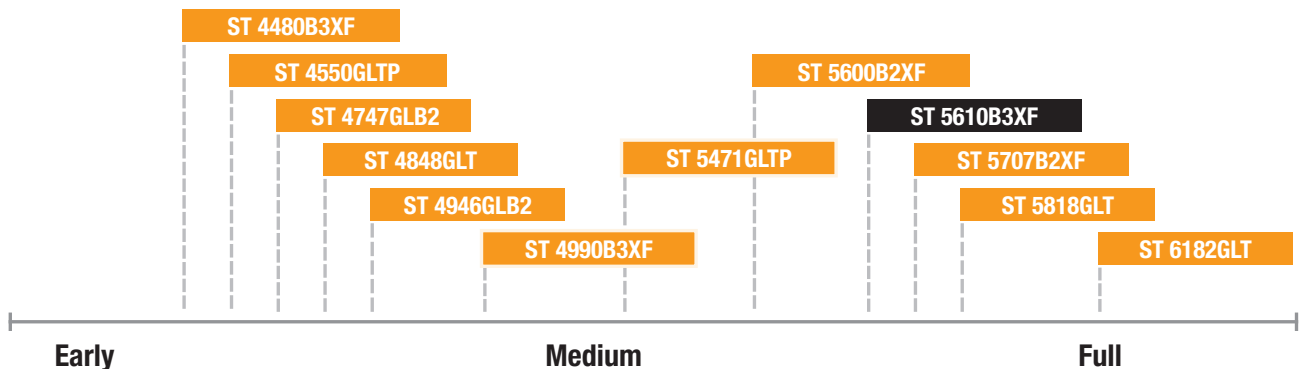
ST 5610B3XF

BASF

We create chemistry



Stoneville® Variety Relative Maturity**



**Relative maturity can vary based on management practices, environmental conditions and geographic regions.

Engenia Herbicide is a U.S. EPA Restricted Use Pesticide. Additional state restrictions may apply.

Always read and follow label directions.

Engenia, Liberty and Stoneville are registered trademarks of BASF. Bollgard® and XtendFlex™ are trademarks of Monsanto Technology LLC. ©2019 Monsanto Company All Rights Reserved. © 2019 BASF Corporation. All rights reserved. 19-APN-00023

19BASF0319STONE0299