



Update for 2022 LATMC



2022 Stoneville Commercial Varieties for La.

Stoneville - 4595 BG3XF (exp 2295)

Stoneville - 4990 BG3XF

Stoneville - 5091 BG3XF

Variety Summary



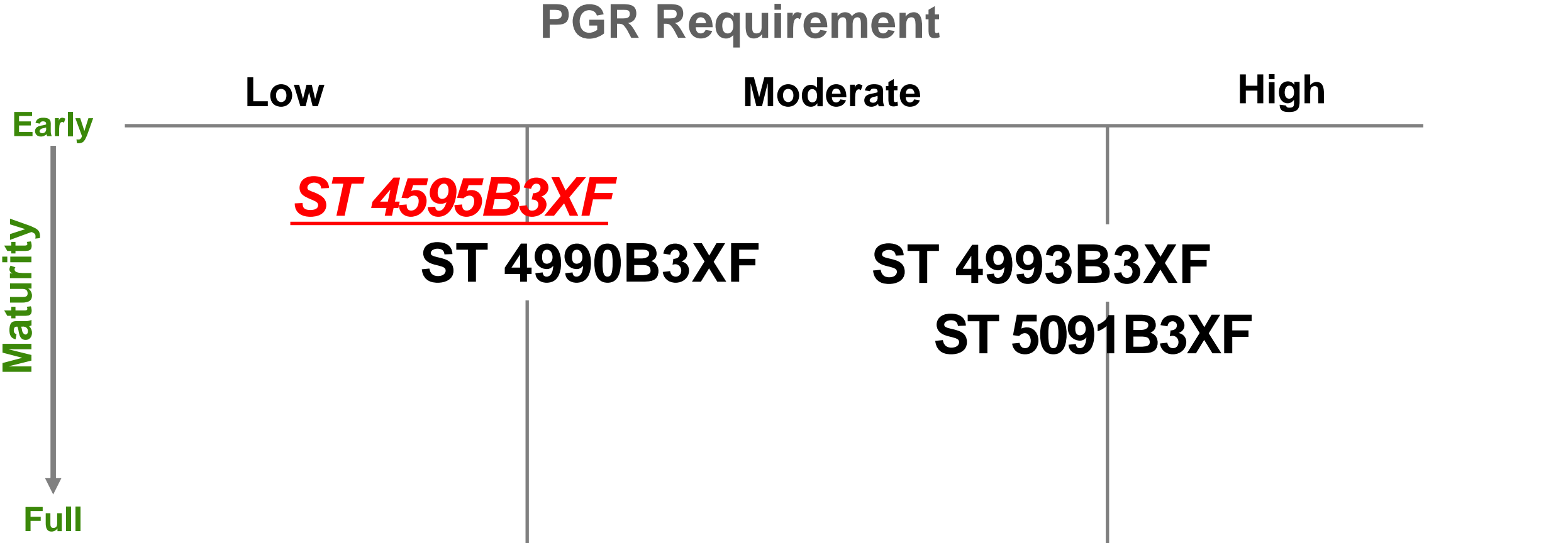
- Excellent performance throughout MidSouth for Stoneville
- ST 5091B3XF – Will fit anywhere, good stalk on mixed to heavy ground. **Very Low Mic!**
- ST 4990B3XF – Best on lighter soils, easy to manage!
- ST 4595B3XF (NEW) – best performance overall. Earlier Maturity/Very low pgr required
- **B3 – Improved lep control**
- Engenia[®] herbicide, Liberty[®] herbicide and glyphosate herbicide tolerant
- **New Trait on the Horizon**

Engenia Herbicide is a US EPA Restricted Use Pesticide. Additional state restrictions may apply. Approved pH buffering adjuvant required with every Engenia application.

Always read and follow label directions. Engenia and Liberty are registered trademarks of BASF.

 **BASF**
We create chemistry

Stoneville® Lineup



This is a guide that references our knowledge and observations on each varieties growth habit. Specific field PGR recommendations should consider, field history, growing environment, and plant growth in addition to this guide. Guide is Based on Average growing conditions in Mid-South.

- Low** –May not need PGR prior to bloom and low-moderate rates and # of applications during bloom
- Moderate** – may need low-moderate rates prior to bloom and low-moderate rates and # applications during bloom
- High** – may need moderate – high rates and multiple applications prior to bloom, moderate – high rates and # applications during bloom



Introducing

Axant™ Flex

Axant Flex

- Formerly known as GLIXTP
- 4-way herbicide tolerant package
 - Glyphosate
 - Liberty
 - Engenia
 - Alite 27/Armezon
- Twin Link Plus
 - 3-way worm protection
- Alite 27
 - Provides industry leading residual
 - Excellent on pigweed
 - No crop response pre plant
 - Very little crop response early post
 - Reactivation with additional rain
 - Good control even after sweeping middles
- Armezon
 - Excellent post emerge herbicide



- Provides traceability of sustainable cotton
- Promotes sustainable cotton to end users
- Growers can enroll Stoneville acres
- The bales ID's are tagged as e3 sustainable bales
- BASF pays the grower \$2.50 per bale enrolled



We create chemistry