WE'VE GOT YOU COVEREDI

NEXGEN DELIVERS ACROSS THE BOARD



AVERAGE LINT YIELD PER ACRE

1,157 lbs.

1.182 lbs.

1,202 lbs.

1,210 lbs.



* All data sources are from Americot ACE Trials across 23 locations South Carolina, North Carolina and Virginia in 2019. Loan values calculated based on the \$0.52/lb (+/-) discounts/premiums from the 2019 USDA Loan Chart.

REALLIFE. REAL RESULTS.

OUTSTANDING FIBER QUALITY | TOP-END YIELD POTENTIAL | VERY EASILY MANAGED



- Strong, High Quality Variety
- **Easily Managed**
- Very Widely Adapted
- **Outstanding Fiber Quality**
- **High Yield Potential**

NG 4936 B3XF is loaded with features ideal for Southeast growers; Bollgard® 3 XtendFlex® Technology, moderate growth pattern, very responsive to PGR's, phenomenal fiber quality and is broadly adapted enough to cover a wide area. NG 4936 B3XF is very easily managed and performed very well in Virginia down through the Carolinas.

2019 UNIVERSITY TRIAL PERFORMANCE

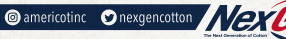
B3XF in Virginia OVT's AND On-Farm Trials

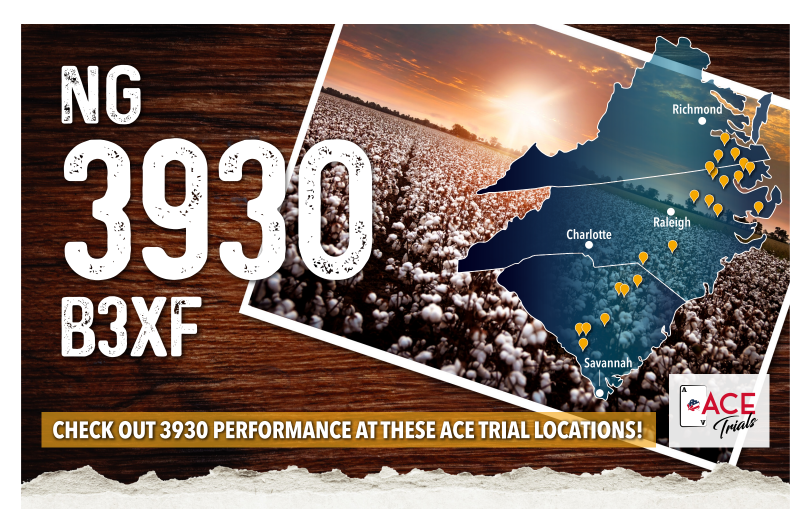
B3XF in **North Carolina On-Farm Trials**

B3XF in 2 year (2018 & 2019) Statewide Averages in North Carolina OVT Trials

CONTACT YOUR LOCAL NEXGEN REP FOR MORE INFORMATION







PROVEN PERFORMANCE.

EXCELLENT FIBER QUALITY | VERY EASY TO MANAGE | WIDELY ADAPTED



- Great Double Crop Option
- Very Good Fiber Quality
- Super Easy to Manage
- Widely Adapted Across Soil Types
- Great Yields for Maturity

COASTAL PERFORMANCE

Lint Yield: 1,157 lbs. lint/a

Staple: 37 32^{nds} | Strength: 31

Mic: 4.5 | Turnout: 42% | Avg Loan: .55

Avg Gross \$/acre: \$643.78

NG 3930 B3XF is an early-med maturing variety that's extremely easy to manage and can still perform, even on your tougher ground. Very good to excellent fiber quality, growers should expect a premium! Very good heat and drought tolerance and will still reach those higher yields. Growers that liked the popular **NG 3522 B2XF** will love this variety!

www.**nexgencottonseed**.com

americotnexgen

americotinc

nexgencotton



Individual results may vary, and performance may vary from location to location and from year to year.

These results may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with XtendFlex* Cotton. ONLY USE FORMULATIONS. That RESPECIFICALLY LABELED FOR SUCH USES IN THE STATE OF APPLICATION. Contact the U.S. EAP and your state pesticide regulatory agency with any questions about the approval status of idicamba herbicide products for in-crop use with XtendFlex* Cotton. B.t. products may not yet be registered in all states. Check with your representative for the registration status in your state. Roundup Ready* Technology contains genes that confer tolerance to glyphosate. Products with XtendFlex* Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glyphosa

the Boll Design®, NexGen® and The Next Generation of Cotton® are registered trademarks of Americot, Inc. Bollgard®, Respect the Refuge and Cotton Design® and XtendFlex® are trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® are registered trademarks of BASF. Agrisure Viptera® is a trademark of a Syngenta Group Company. All other product names and registered trademarks are property of their respective owners. #62321





