

REALLIFE REAL RESULTS.

EXCELLENT FIBER QUALITY | HIGH TURNOUT | HEAT & DROUGHT TOLERANCE | BLIGHT RESISTANT



- Dryland or Irrigated
- Any Soil Type, Especially Sand
- Smooth Leaf, Stormproof Boll
- Picks Very Clean
- Bacterial Blight Resistant
- PGR Management Crucial to Maximize Yield

NG 5711 B3XF is a mid-to-full variety very well adapted to the Southeast. It features a smooth leaf, very high bacterial blight tolerance, excellent fiber quality and high yield potential. NG 5711 **B3XF** thrives under intense heat stress and responds well to PGR's making it ideal for the hot summers typical from Georgia to the Carolinas. This variety's performance over the past two years is best demonstrated 'in the field' in real-life, on-farm trials and fields.

NG 5711 B3XF **2019 PERFORMANCE IN GEORGIA**

LINTYIELD

1,097 Lbs/Acre

1,556 Lbs/Acre

Dryland

Irrigated

Data sources are from 2019 Americot ACE Trials, On-Farm Grower Trials and Georgia Cotton Official Variety Tests (OVT) performed by the University of Georgia College of Agricultural & Environmental Sciences (https://swvt.uga.edu/summer-crops/cotton.html). N=67.

CONTACT YOUR LOCAL NEXGEN REP FOR MORE INFORMATION











PROVEN PERFORMANCE.



- Irrigated or Dryland
- Widely Adapted Across Soil Types
- Very Easy to Manage
- Smooth Leaf
- Excellent Fiber Package

Growers looking for a variety best suited for the Southeast will love NG 4936 B3XF! This variety 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 all across the Southeast region in 2019 and 2020.

NG 4936 B3XF 2019 PERFORMANCE IN GEORGIA

1,176 Lbs/Acre

1,492 Lbs/Acre

Dryland

Irrigated

Data sources are from 2019 Americot ACE Trials, On-Farm Grower Trials and Georgia Cotton Official Variety Tests (OVT) performed by the University of Georgia College of Agricultural & Environmental Sciences (https://swvt.uga.edu/summer-crops/cotton.html). N=38.

www.**nexgencottonseed**.com

3 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 ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba 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. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your state. Brown on the Representative for the registration status in your status in y





Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, induding applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Bayer Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

