

THE DATA IS IN!
See reverse for data showing
NexGen's Proven Performance

NG 3930 B3XF

VERY GOOD FIBER QUALITY | HEAT & DROUGHT TOLERANCE

PROVEN PERFORMANCE.



EARLY - MEDIUM MATURITY
WIDELY ADAPTED ACROSS MULTIPLE SOIL TYPES
EXCELLENT EMERGENCE
VERY STORMPROOF
RECOVERS WELL FROM WEATHER EVENTS
EASY TO MANAGE & HARVEST

NG 3930 B3XF is a widely adapted variety bred for Southwest growers. Whether it's on light water or planted later on dryland acres, **NG 3930 B3XF** handles the stress of Southwestern summers very well. Very low maintenance and has a unique ability to recover well from tough weather events. Very good fiber package with excellent staple length.

CONTACT YOUR LOCAL NEXGEN REP FOR MORE INFORMATION!

www.nexgencottonseed.com



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americotinc



nexgencotton



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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. **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 glufosinate. **Dicamba** will kill crops that are not tolerant to dicamba. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. **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.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including 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.





DRYLAND OR IRRIGATED, NEXGEN DELIVERS.

2019-2020 TEXAS A&M AGRILIFE RESEARCH TRIALS HEAD TO HEAD COMPARISONS, 8 LOCATIONS; DRYLAND & IRRIGATED

**\$43
MORE PER
ACRE!**

LINT YIELD

897.5
Lbs/Acre

NG 3930 B3XF

839.5
Lbs/Acre

PHY 350 W3FE

CROP VALUE¹

\$673
\$/Acre

NG 3930 B3XF

\$630
\$/Acre

PHY 350 W3FE

LINT YIELD

897.5
Lbs/Acre

NG 3930 B3XF

796.5
Lbs/Acre

PHY 210 W3FE

CROP VALUE¹

\$673
\$/Acre

NG 3930 B3XF

\$597
\$/Acre

PHY 210 W3FE

**\$76
MORE PER
ACRE!**

**\$121
MORE PER
ACRE!**

LINT YIELD

897.5
Lbs/Acre

NG 3930 B3XF

735.8
Lbs/Acre

PHY 250 W3FE

CROP VALUE¹

\$673
\$/Acre

NG 3930 B3XF

\$552
\$/Acre

PHY 250 W3FE

¹Assuming a contract price of \$0.75/lb. Gross Dollar per Acre calculated by lint yield x \$0.75/lb.

All data sources are from 2019 & 2020 Cotton Performance Tests in the Texas High Plains performed by the Texas A&M AgriLife Research Cotton Improvement Program at Lubbock. Counties: Dawson, Hale & Lubbock, TX

Irrigated, Limited-Irrigation and Dryland Scenarios. Irrigated, n=5; Limited-Irrigation, n=2; Dryland, n=1.

Performance may vary from location to location and from year to year as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.