



HUMA GRO® BREAKOUT® Increases Cotton Production for Johnson Farms Inc.

Field Report

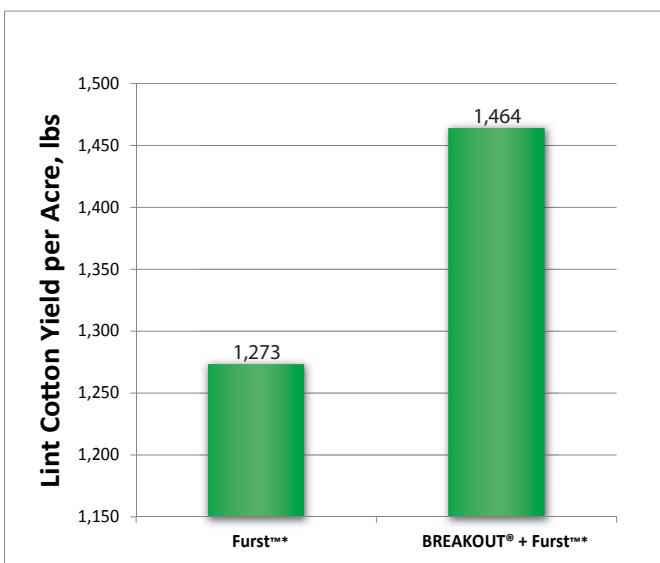
Johnson Farms Inc.
Glendale, AZ
2011 Season

Summary:

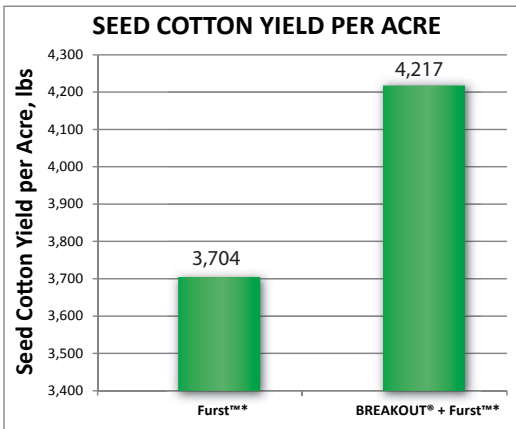
A field trial using treatment product Furst™* alone versus using HUMA GRO® BREAKOUT® + Furst™* on a Johnson Farms Inc. cotton crop in Glendale, Arizona.

Description

A field of cotton was split into two sections. Section 1 (35.01 acres) was treated with 32 ounces (1 quart) of Furst™* per acre on June 23, 2011. Section 2 (13.60 acres), was treated with 32 ounces (1 quart) of BREAKOUT® on June 23, 2011 also. Section 2 was treated on July 7, 2011 with 32 ounces (1 quart) of Furst™*. Both sections were picked on October 26, 2011, and yield (both lint and seed) was compared.



HUMA GRO® BREAKOUT® Increases Cotton Production



Results

Section 2 (13.60 acres) using HUMA GRO® BREAKOUT® yielded 191 lbs more lint per acre and 513 lbs of additional seed cotton per acre - a 15% lint yield increase over Section 1. Also, the turnout was 34.4% for Section 1 and 34.7% for Section 2 with BREAKOUT®.

For just \$6.50 more per acre, total cotton yield was an additional 191 pounds of lint per acre, and 513 more pounds of seed cotton per acre.

Conclusion

Based on the results of this field trial, cotton treated with BREAKOUT® produces notably more lint and seed than an enhancer used alone.



BREAKOUT® is a unique blend of nutrients, polysaccharides and carbohydrates that balances the energy and hormonal production of the plant for cellular expansion during bud initiation and fruiting resulting in a heavier, more uniform set. It can also be used as a root stimulant when soil applied.

Huma Gro® Products
Are Highly Efficient and Effective Due to Our Unique Delivery System



MICRO CARBON TECHNOLOGY™
Delivering Nature's Science™

If you would like to learn more about this top quality product, contact us directly at 480-423-6805 or visit our website at www.humagro.com.