



Proline® Fungicide

FRAC Group 3 Fungicide

/// INTRODUCTION TO PROLINE®

Growers have a partner in the season-long effort to control diseases in their crops. Proline® fungicide is the go-to solution helping manage diseases to preserve yield potential.

/// PROLINE QUICK FACTS

- **Active Ingredient:** Prothioconazole
- **Signal Word:** Caution
- **Restricted Use:** No
- **REI:** 12 hours
- **PHI:** 7–14 days, depending on crop
- **Use Rate:** Varies by crop and disease

/// REGISTERED CROPS	/// KEY DISEASES
<ul style="list-style-type: none"> • Blueberries • Cotton • Peanuts 	<ul style="list-style-type: none"> • Cylindrocladium black rot • Fusarium wilt • Leaf spot • Monilinia blight • Rhizoctonia limb rot • Rust • Southern stem rot • Target spot

See product label for a complete list of crops and diseases.

/// BENEFITS

- **Manage Diseases at Planting** – Apply in-furrow at planting or in a banded post-emergence application for early-season disease control.
- **Suppress In-season Diseases** – Take advantage of convenient foliar application for management of key foliar diseases throughout the season.
- **Protect Profit** – Enhance your profit by managing yield-robbing diseases all season.

/// POWERFUL PROTECTION COTTON

Proline protects the crop from early-season diseases to get your cotton off to a strong start. Proline is the tool needed to preserve bolls and carry a high yield to harvest. It contains the most advanced triazole technology for powerful, broad-spectrum disease management.

PEANUTS

Proline is a powerful, broad-spectrum fungicide that provides excellent disease protection to help maximize yield potential in peanuts. Proline may be applied in-furrow at planting or early emergence for suppression of important soil-borne and foliar diseases.

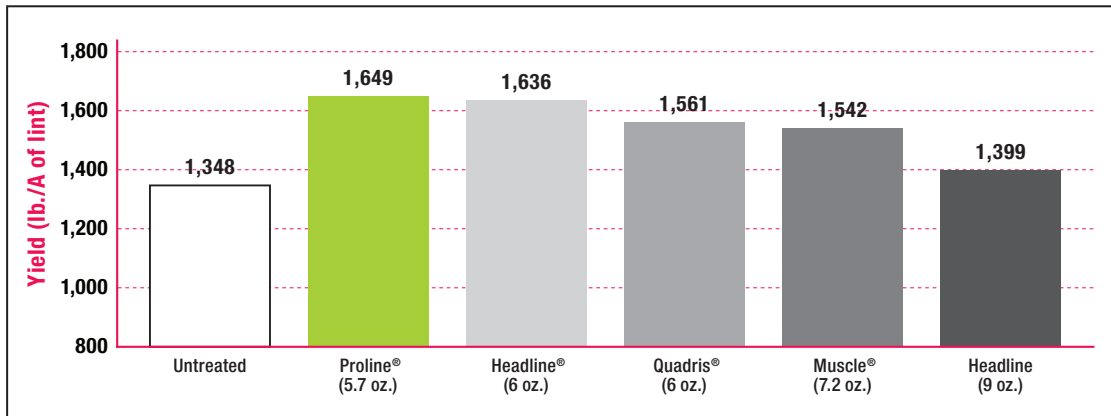
/// PROLINE PROTECTS YIELD

- Proline goes after diseases in cotton fields, including target spot, to protect yield potential.
- Peanuts treated with Proline on average yield more than 350 pounds more than the base fungicide program alone.*
- Blueberries treated with Proline increased yields by 73% on average over untreated blueberries.**

*Proline consistently delivered higher yields in 48 three-way comparisons in trials managed by land-grant university researchers and independent consultants between 2009 and 2016.

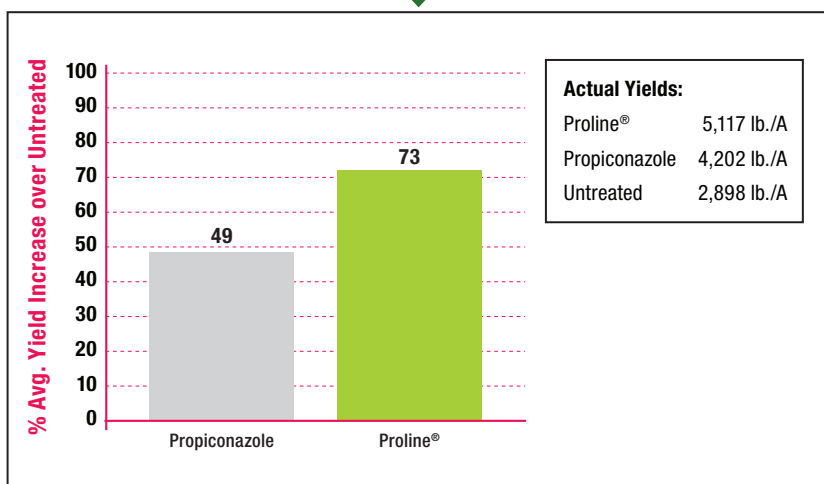
**Five-trial average 2009–2011.

Increased Cotton Yields with Proline®



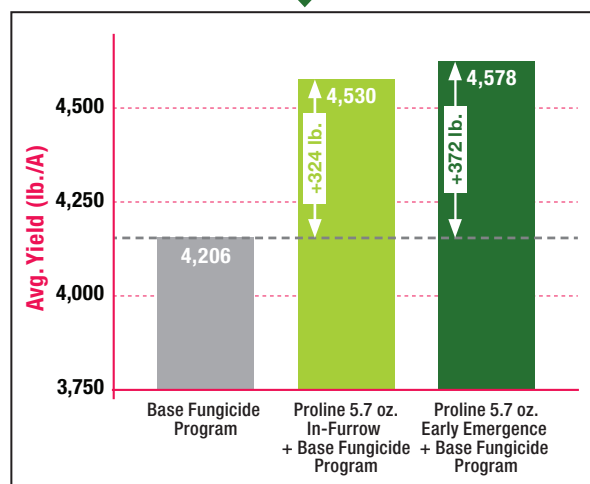
Source: Auburn University, 2014.

Increased Berry Yields with Proline®



Five-trial average 2009–2011.

Proline® Adds Pounds to Peanut Yield



Proline consistently delivered higher yields in 48 three-way comparisons in trials managed by land-grant university researchers and independent consultants between 2009 and 2016.

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

For more information, visit www.CropScience.Bayer.us.

PROLINE®

© 2019 Bayer Group. Always read and follow label instructions. Bayer, the Bayer Cross, and Proline are registered trademarks of the Bayer Group. Not all products are registered for use in all states. Headline is a trademark of BASF Corporation. Muscle is a trademark of Sipcam Agro USA, Inc. Quadris is a trademark of a Syngenta Group Company. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us. BayerCropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. CR0719PROLINB001S00R0

