



Maxentis SC is an optimized mixture of prothioconazole and azoxystrobin. It delivers broad-spectrum disease control with breakout performance and increases plant health across a wide label of crops including high-volume row crops.



Dial Up Your Disease Control

Growers are having to harvest more to feed a growing population while fungicide resistance is limiting effective tools to manage crop diseases. Maxentis SC from ADAMA offers two different and leading modes of action in an optimized ratio that provides longer-lasting, broadspectrum control for diseases so that growers have confidence in fighting disease resistance while ensuring overall plant health, better yields, and profit.

PEACE OF MIND CONTROL FOR GROWERS



Growers face a tough decision every year on which fungicide to put into their programs, given that conditions change year-over-year. But when disease rears its head, growers can now turn to Maxentis SC. It provides both preventative and curative activity for in-season use, giving them peace of mind that their crops are protected by a resourceful solution that works and helps to deliver higher yields.



TOP-QUALITY FORMULATION GROWERS CAN TRUST

Quality matters and growers want products they can trust that will treat detrimental corn and soybean diseases. With Maxentis SC, ADAMA synthesizes prothioconazole itself and can provide supply-readiness for when this trusted AI is needed. Additionally, the dual modes of action support resistance management programs.



CONVENIENCE THAT GROWERS WANT

ADAMA brings growers a convenient and optimized premix solution that provides the disease control performance they want for better plant health across a variety of crops. Maxentis SC provides growers with a flexible tool for controlling many detrimental diseases across a variety of crops.

DELIVERING VALUE TO GROWERS



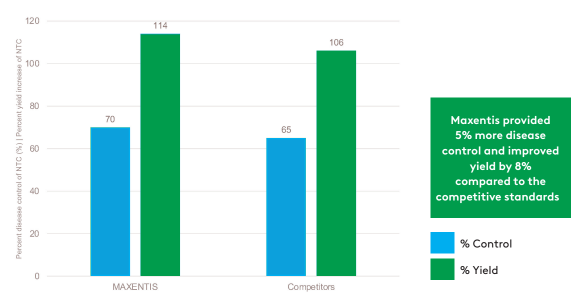
Growers want to have access to products that deliver broad-spectrum activity, high-efficacy and plant health benefits which are all associated with higher yields. However, many acres of soybeans and corn are left untreated. Maxentis SC is competitively priced, delivering value to growers through effective control and suppression of target diseases, ensuring they can deliver their marketable yields.



Maxentis[™] SC

Maxentis Performance - Corn

On average, Maxentis provided an additional 5% disease control compared to competitive standards. Yield was improved by 8% when treated with Maxentis compared to corn treated with competitive standards.



Summary of 10 efficacy trails from 2021-2023. Competitors include Stratego® YLD, Quilt® Xcel, Headline AMF®, Miravis® Neo and Veltyma®.

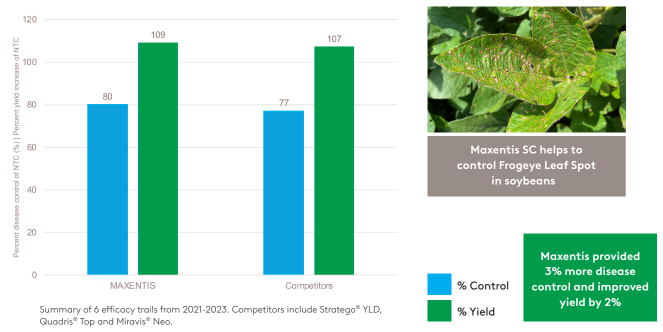




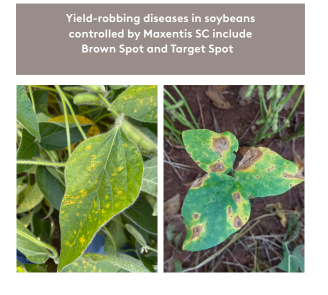
Maxentis SC™

Maxentis Performance - Soybeans

On average, Maxentis provided an additional 3% disease control compared to competitive standards. Yield was improved by 2% when treated with Maxentis compared to soybean treated with competitive standards.



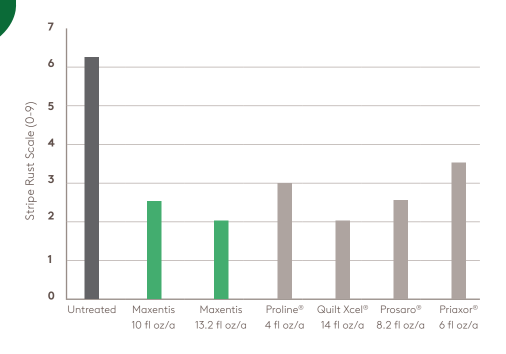






Maxentis SC™

Maxentis Performance - Winter Wheat



Maxentis provided comparable control of Stripe Rust in Winter Wheat

Crop: Winter Wheat

Planted: 11/3/22

Disease: Stripe Rust

Location: LA

Yield-robbing diseases in wheat controlled by Maxentis SC include Tan Spot, Powdery Mildew and Rusts (Stripe Rust shown below).







Always read and follow label directions. Data on file.

Quilt Xcel, Miravis and Quadris Top are registered trademarks of Syngenta Group. Stratego, Prosaro, Proline and Provost are registered trademarks of Bayer Crop Science. Umbra is a registered trademark of Nichino America, Inc. Headline AMP, Veltyma and Priaxor are registerered trademarks of BASF. Maxentis is a trademark of an ADAMA Group Company. ©2024 ADAMA

Visit **adama.com** to learn more.