

TELL TOUGH INSECTS TO *TAP OUT*

End the fight against foliar cotton insect pests before it begins with **Vertento[®] insecticide**, powered by PLINAZOLIN[®] technology. With the help of a novel Group 30 active ingredient, Vertento acts by contact and ingestion, providing rapid feeding cessation in difficult-to-control cotton pests such as plant bugs and thrips. With Vertento, you can spend less time spraying and more time basking in the glow of victory and successful yield potential.

Vertento Product Features



Delivers excellent control of challenging insect pests in cotton, including plant bugs, thrips and more



Belongs to IRAC Group 30 with no known resistance or cross-resistance with other chemistries



Sticks to the leaf surface, demonstrating exceptional rainfastness and UV stability



Offers management flexibility through its broad-spectrum, long-lasting residual control

Key Insect Pests Controlled:

- Plant bugs (*Lygus* sp.)
- Thrips
- Stink bugs
- Mites

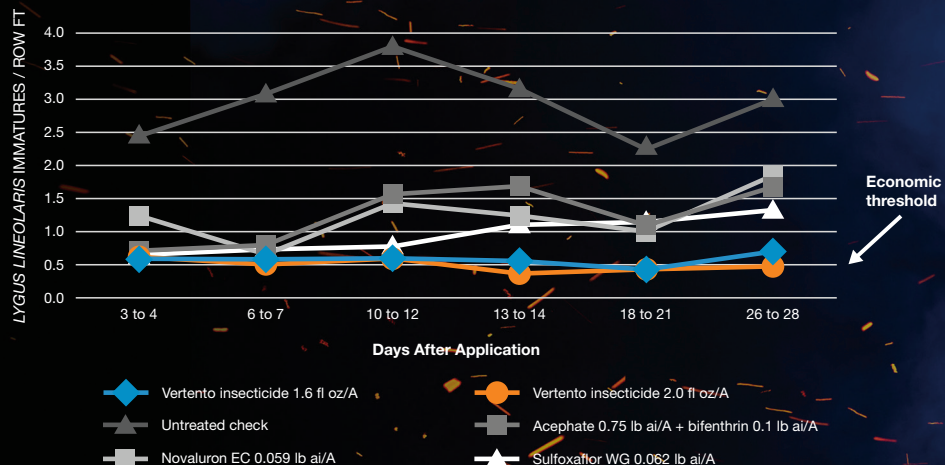
Plant Bug Control for Enhanced Cotton Quality with Vertento

Arkansas trials show that Vertento insecticide increases cotton quality potential compared to an untreated check.



Vertento Increases Control of Tarnished Plant Bug (*Lygus sp.*) in Cotton

Vertento insecticide reduces the number of tarnished plant bugs per row feet of cotton in U.S. trials.

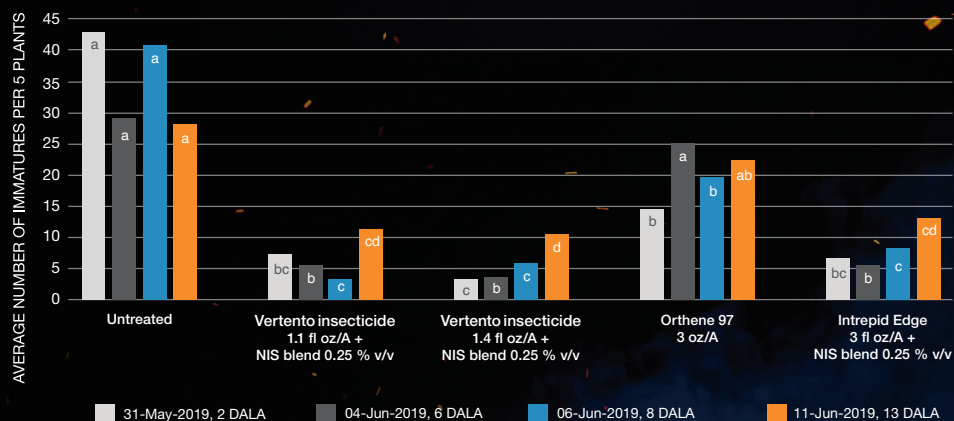


*Most treatments included an NIS blend

Source: USSB010252019 (MS); USSB011092019 (MS); USSB013322019 (AR); USSG014512019 (TN).

Vertento Reduces Tobacco Thrips Pressure in Cotton

Cooperator trials in Tennessee show that Vertento insecticide reduces the number of tobacco thrips compared to Orthene® and Intrepid Edge® insecticides.



Source: USSG014502019.



For more information, contact your local Syngenta sales representative or visit [VictoryWithVertento.com](https://www.victorywithvertento.com)

Vertento®
PLINAZOLIN® technology

syngenta®

All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

© 2024 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.** PLINAZOLIN®, Vertento®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Intrepid Edge® is a registered trademark of Corteva Agriscience and its affiliated companies. Orthene® is a registered trademark of OMS Investment, Inc. All other trademarks are the property of their respective third-party owners.

GS 10029_3_1

SLC 15915A 03-2024