

ACE YOUR FIELD

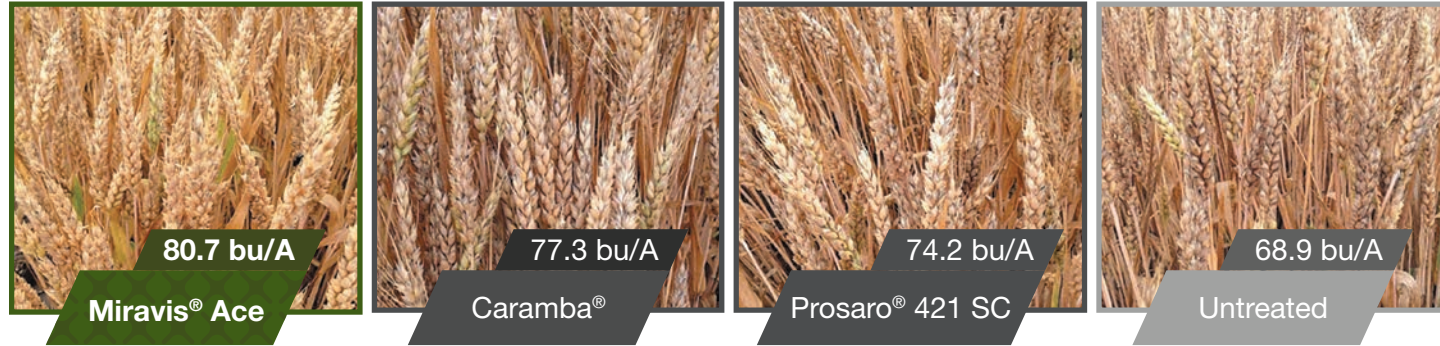
Break free from less effective fungicides and start seeing **five to six more bushels per acre*** with Miravis[®] Ace fungicide. Fueled by ADEPIDYN[®] technology, the most potent SDHI molecule available, Miravis Ace defends your wheat field from head scab and other diseases long after spraying — for cleaner and greener crops and **heftier potential yields at harvest.**

 **Miravis[®] Ace**

syngenta.

MIRAVIS ACE: OUTPERFORMS, OUTLASTS, OUTYIELDS

Miravis Ace soars above the competition, bringing you the most effective wheat fungicide that helps ensure cleaner and greener fields for **heftier potential yields** and lower DON levels. Plus, Miravis Ace gives you longer-lasting, more effective disease control so no tillers are left behind — even the ones that haven't flowered yet.



University of Tennessee, Jackson, TN; 2018 | Application timing: Feekes 10.5.1 | P26R59 | Pictures taken 29 DAT



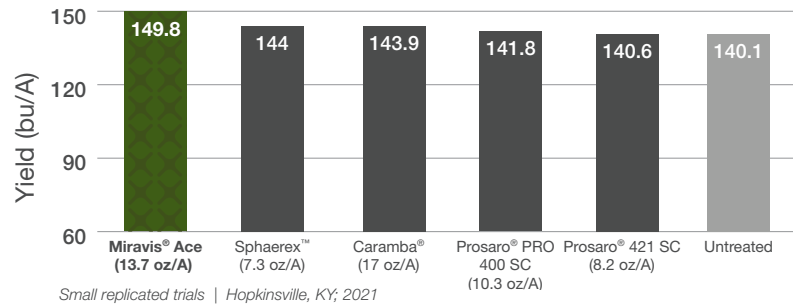
THE MIRAVIS ACE ADVANTAGE

Unlike other *Fusarium* fungicides, Miravis Ace contains Adepidyn technology — meaning more disease control and stress-stopping power. Plus, Miravis Ace sticks around longer to protect both the main head and the secondary tillers, even before they flower. **That extra protection adds up to extra potential yield and value.**

Gain 5 to 6 More Bushels Per Acre With Miravis Ace

In trial after trial, Miravis Ace proves its value by keeping wheat healthier, or cleaner and greener, with more disease- and stress-fighting power. When you switch to Miravis Ace you can expect:

- Healthier wheat with better grain and straw quality.
- Higher potential yield than the other guys.
- More potential revenue to bolster your bottom line.



Greener Heads and Greater Potential Gains

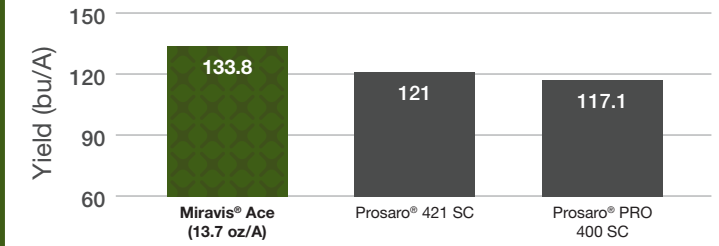


Photos taken 18 DAT. All treatments included NIS 0.25% v/v. Application timing: Flowering. Lanexa, VA; 2017



Marianna, AR; 2019

Ace Your Yield



Lamar, MO; 2021

Count on Miravis Ace to Improve Plant Health for Maximized ROI Potential



Leetonia, OH; 2020

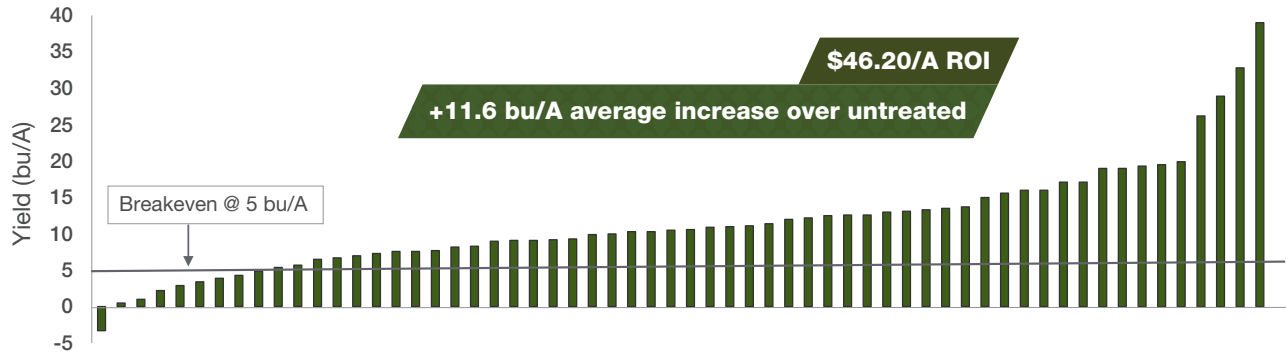
Bring Your "A Game" For Head Scab and Septoria Control



Bay, AR; 2020
Diseases present: Very heavy Septoria, trace Fusarium head blight

GAIN MORE VALUE WITH MIRAVIS ACE

Average Yield of Miravis Ace vs Untreated



Breakeven return on investment (ROI): Application + product cost = \$35/A/ wheat price \$7/bu = 5 bu/A

Data from 60 strip trials from 2017 - 2022

Trial Information: On-farm grower/strip trials. **Locations:** AR (8), IL (1), KS (3), LA (10), MI (1), MN (1), MO (5), NC (1), ND (1), OH (2), SD (6) WI (21)
Plot Size: Strip Trials. **Replications:** Non-replicated. **Application Rates:** Miravis Ace at 13.7 fl. oz/A applied at Feekes 10.5-10.5.1



ARE YOU READY TO GET MORE FROM YOUR WHEAT FUNGICIDE?

SCAN THE QR CODE TO SEE YOUR POTENTIAL GAINS



For more information about Miravis Ace, visit [BoostYourBushels.com](https://www.BoostYourBushels.com) or talk to your local retailer or Syngenta sales representative.

Connect with us on social media using [@SyngentaUS](https://www.instagram.com/SyngentaUS) and [#AceYourAcres](https://twitter.com/AceYourAcres)

    [@SyngentaUS](https://www.instagram.com/SyngentaUS)

*Data from 45 grower on-farm/strip trials conducted from 2017-2022.

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

Product performance assumes disease presence. 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.

© 2023 Syngenta. **Important: Always read and follow label instructions. Some crop protection 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.** ADEPIDYN®, Better Yield is the Better Deal™, Miravis® and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are property of their respective third-party owners.