



Miravis Neo fungicide for corn

Technical overview:

Miravis® Neo fungicide is a combination of azoxystrobin, propiconazole and Adepidyn® fungicide, the latest broad-spectrum SDHI molecule from Syngenta. With three powerful active ingredients, Miravis Neo sets a new standard in its class for broad-spectrum disease control and plant-health benefits in corn.

In addition to delivering improved performance against key leaf spots and blights, Miravis Neo contains two active ingredients that provide plant-health benefits, keeping corn healthier longer in a way that is visually distinguishable from other treatments.

Technical features:

- Miravis Neo contains chemistries from FRAC groups 7 (Adepidyn fungicide), 3 (propiconazole) and 11 (azoxystrobin)
- Built with Adepidyn fungicide one of the most potent molecules ever discovered Miravis Neo provides superior disease control with extremely low use rates
- Designed to control a broader spectrum of diseases for longer, Miravis Neo has excellent affinity for plant surfaces, providing stronger protection against leaf spots and blights
- Created to rapidly establish a reservoir within the plant's wax layer, Miravis Neo gets to work fast and tolerates the unexpected to provide superior protection from application through harvest

Diseases controlled:

- Gray leaf spot
- Northern corn leaf blight
- Rust (Southern and common)
- Tar spot

Miravis Neo: Visibly improved performance 86 days after treatment

Miravis Neo preserves green tissue and yield longer than competitive brands.

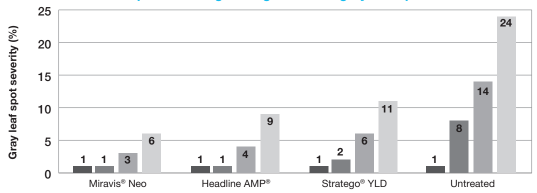








Miravis Neo provides long-lasting control of gray leaf spot

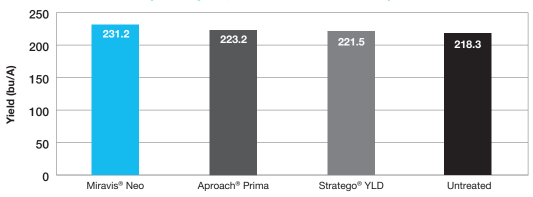


■7 DAT ■14 DAT ■28 DAT

42 DAT

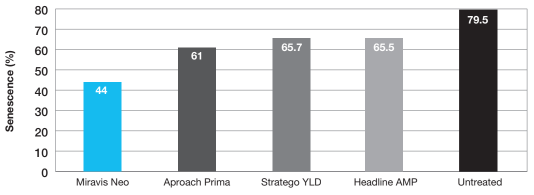
Hybrid: N78B-3111 Applications on July 31, 2016 Disease assessments 7,14, 28 and 42 DAT Dave Thomas, Effingham Co., Illinois 2016

Miravis Neo improves yield, even under low disease pressure



NA-F001 FAD001A3-2017US Scott Payne (In-house trial), Iowa 2017

Miravis Neo keeps plants greener, longer



NR-F001. FAD001A3-2017US Applications at R1 (July 19); Senescence ratings on Sept. 30, 2017 Cristin Weber. Clinton, Illinois 2017

Visit **SyngentaUS.com/Miravis-Neo** or talk to your local Syngenta sales representative for more information about Miravis Neo.





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 Syngenta evaluations.

©2018 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. Adepidyn®, Miravis®, NK®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

GS 2816_1_33 SLC 10221A 10-2018