

MIRAVIS NEO: EVEN CORN CAN SEE THE DIFFERENCE

From unpredictable weather to costly diseases, each season presents different challenges that can hurt your bottom line. To help boost your ROI potential, **Miravis® Neo fungicide** delivers more bushels more often through superior disease control and better plant health. A three-way mix of azoxystrobin, propiconazole and Adepidyn® technology, Miravis Neo provides broader disease control for a cleaner, greener crop you can see.

BOOSTED YIELD AND ROI POTENTIAL WITH MIRAVIS NEO



University of Wisconsin: Arlington, Wisconsin: Trial: 19211-1-2019. Diseases present: Tar spot — low disease pressure. Plot Size: 10 ft x 20 ft. Reps: 4. Product rate per acre: Miravis Neo 13.7 fl. oz/A, Revytek 8 fl. oz/A, Veltyma 7 fl. oz/A, Delaro 325 SC 8 fl. oz/A, Quilt Xcel 10.5 fl. oz/A, Headline AMP 10 fl. oz/A, Lucento 5 fl. oz/A. Planted: May 13, 2019. Variety: DKC 52-68. Application timing: VT/R1. Harvest: October 18, 2019

V12 application timing

DISEASES CONTROLLED

Miravis Neo delivers preventive and curative activity against a broad spectrum of diseases and consistently outperforms competitive brands for higher yield and profit potential.



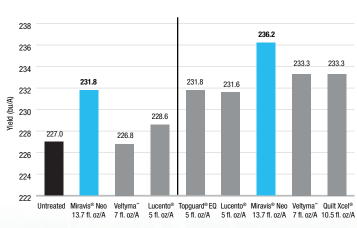
Physoderma brown spot

Southern and common rust

Tar spot

ON AVERAGE, MIRAVIS NEO CONSISTENTLY OUTYIELDED OTHER COMPETITIVE BRANDS.

R1 application timing



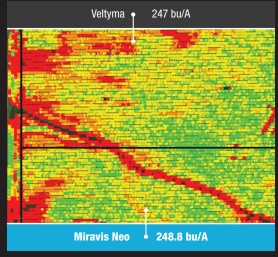
lowa State University Cardinal trial summary. Average of 6 locations. lowa; 2019

SEE THE DIFFERENCE WITH BETTER PLANT HEALTH

As demonstrated in these trial photos, the plant-health benefits from two of the three active ingredients in Miravis Neo are visible with bigger ears and greener corn plants.



Syngenta trial. Sterling, Illinois; December 30, 2019







For more information about Miravis Neo, visit SyngentaUS.com/Miravis-Neo or talk to your local retailer or Syngenta sales representative. Connect with us on social media using @SyngentaUS and #SeeingGreen.









@SyngentaUS



syngenta.

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

Product performance assumes disease presence.

 $Performance\ assessments\ are\ based\ upon\ results\ or\ analysis\ of\ public\ information,\ field\ observations\ and/or\ Syngenta\ evaluations.$

Trials reflect treatment rates commonly recommended in the marketplace.

©2020 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®, Quilt Xcel®, the Alliance Frame, the Purpose Icon and the Syngenta logo are registered trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

G\$ 5864_1_1 SLC 12539A 03-2020