## MIRAVIS NEO: EVEN CORN CAN SEE THE DIFFERENCE

With a power-packed combination of Adepidyn® fungicide, azoxystrobin and propiconazole, **Miravis® Neo fungicide** delivers unmistakably superior disease control and planthealth benefits. See the difference it makes in a cleaner, greener corn crop and increased potential ROI.





syngenta.



# UNMISTAKABLY POWERFUL CHEMISTRY = UNMISTAKABLY SUPERIOR PERFORMANCE

Each season presents different challenges, from unpredictable weather to common diseases like gray leaf spot or even new diseases like tar spot. To stay ahead, you need powerful tools to help stop diseases and protect plant health. Syngenta developed **Miravis Neo with Adepidyn fungicide** to meet this need.

Adepidyn fungicide – the SDHI chemistry in Miravis Neo – combines the best features of older fungicides for never-seen-before power, spectrum and stamina. Delivering a three-way mix with one of the highest-performing SDHI molecules ever discovered, Miravis Neo brings the power.

### SEE THE DIFFERENCE ADEPIDYN FUNGICIDE MAKES

ADDING ADEPIDYN FUNGICIDE TO PROVEN PERFORMERS, AZOXYSTROBIN AND PROPICONAZOLE, GIVES YOU:



One of the most potent SDHI molecules available for high-powered disease control



Improved residual control through rapid reservoir establishment within the plant's wax layer



Broader spectrum preventive and curative disease control compared to competitive fungicides for superior protection from application to harvest



Two active ingredients – Adepidyn fungicide and azoxystrobin – that provide excellent plant-health benefits for maximum grain fill and optimal harvestability

#### **DISEASES CONTROLLED:**

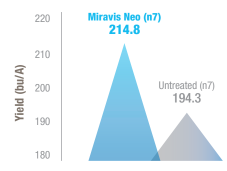


## BOOST YIELD AND ROI POTENTIAL WITH MIRAVIS NEO

APPLIED AT V4-V8, VT-R1 OR BOTH, MIRAVIS NEO OUTPERFORMS COMPETITIVE BRANDS FOR HIGHER POTENTIAL YIELD.



Application rates: Acuron® herbicide at 3 gt/A applied pre-emergence, Fortix at 4 oz/A, Miravis Neo at 13.7 oz/A, Priaxor at 4 oz/A, Stratego YLD at 3 oz/A. Grow More™ Experience site Marysville, Ohio; 2018



Means from seven trials. Application timing: R1. Fungicide rates per acre: Miravis Neo 13.7 oz/A. Syngenta trials: Wisconsin, Illinois, Ohio, Indiana, Michigan, Missouri; 2018

## **SEE THE DIFFERENCE** MORE POWER AND PLANT HEALTH MAKES

AS DEMONSTRATED IN THE TRIAL PHOTOS BELOW, THE PLANT-HEALTH BENEFITS FROM TWO OF THE THREE ACTIVE INGREDIENTS IN MIRAVIS NEO SHOW UP IN GREENER, STRONGER CORN PLANTS.



Application timing: R1. Photos taken on Sept.12, 2017 Grow More Experience site Stanton, Minnesota; 2017



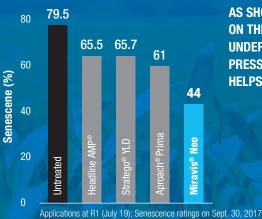
230

220

218.3

Disease present: Severe Southern corn rust University of Arkansas Extension (42 DAT). Jefferson County, Arkansas; 2018

**PLANTS THAT DIE DOWN EARLY FROM DISEASE AND OTHER STRESSORS HAVE NATURALLY SHORTER GRAIN-FILL WINDOWS. MIRAVIS NEO ALLOWS PLANTS TO** DRY DOWN NATURALLY. **MAXIMIZING GRAIN FILL** AND POTENTIAL YIELD.



NR-F001. FAD001A3-2017US. Clinton, Illinois; 2017

AS SHOWN IN THE TRIAL ON THE RIGHT, EVEN **UNDER LOW DISEASE** PRESSURE, MIRAVIS NEO HELPS BOOST YIELD.



Yield (bu/A) 210 Miravis Neo 200

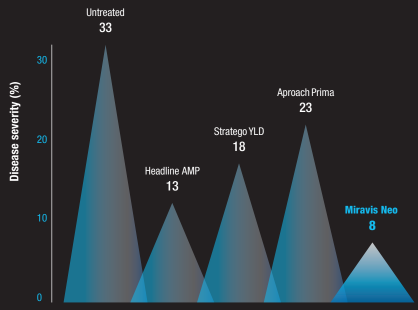
221.5 223.2

In-house trial. NA-F001 FAD001A3-2017US

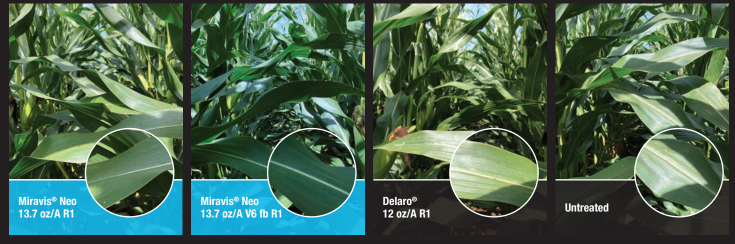
231.2

## NEXT LEVEL BROAD-SPECTRUM DISEASE CONTROL YOU CAN DEPEND ON

WHETHER IT'S A MORE COMMON DISEASE LIKE GRAY LEAF SPOT OR A NEWER DISEASE LIKE TAR SPOT, MIRAVIS NEO HAS THE POWER, SPECTRUM AND STAMINA TO PROTECT CORN FROM A WIDE VARIETY OF DISEASES LATE INTO THE SEASON.



Disease present: Gray leaf spot USNG0F2502017. Applications made at R1. Assessments made 41 DAT. Southern Illinois University. Carmi, Illinois; 2017



Disease present: Tar spot. COR 19-15 Syngenta. Pinney Purdue Agriculture Center. Valparaiso, Indiana; 2019

For more information about Miravis Neo, talk to your local Syngenta sales representative or visit **SyngentaUS.com/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 internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

©2019 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. Acuron is a Restricted Use Pesticide. Acuron®, Adepidyn®, Grow More™, Miravis®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. All other trademarks used herein are the property of their respective owners.

GS 3966\_18\_1 SLC 12063A 09-2019