MIRAVIS NEO:  
EVEN SOYBEANS CAN SEE THE DIFFERENCE

Take the guesswork out of soybean disease control with Miravis® Neo. With a blockbuster combination of azoxystrobin, propiconazole and Adepidyn® fungicide, Miravis Neo will help growers produce a greener, healthier soybean crop that can’t be missed.
After investing in a premium fungicide, growers don’t want to wonder if their fungicide is working hard against stress and diseases like frogeye leaf spot, brown spot and white mold. Syngenta developed Miravis Neo fungicide to take the guesswork out of soybean disease control and plant health.

Combining consistent performers, azoxystrobin and propiconazole, with Adepidyn fungicide – one of the highest-performing SDHI molecules on the market – Miravis Neo delivers visually superior performance for maximum yield and ROI potential. Applying Miravis Neo will help soybean growers see cleaner, healthier soybeans from the road.

### SEE THE DIFFERENCE

**ADEPIDYN FUNGICIDE MAKES**

In Miravis Neo, Adepidyn fungicide brings to the table:

- One of the most potent SDHI molecules ever discovered for high-powered disease control
- Reservoir establishment within the plant’s wax layer for improved stamina, providing excellent protection from application through harvest
- Broader spectrum preventive and curative disease control compared to older fungicides for superior protection through the entire canopy
- Two active ingredients – Adepidyn fungicide and azoxystrobin – that provide excellent plant-health benefits for stronger soybean plants

### DISEASES CONTROLLED:

- Aerial web blight
- Alternaria leaf spot
- Anthracnose
- Brown spot
- Frogeye leaf spot
- Powdery mildew
- Pod and stem blight
- Target spot
- White mold (suppression)
UNMISTAKABLY SUPERIOR
DISEASE CONTROL AND PLANT HEALTH

WITH IMPROVED SPECTRUM, MIRAVIS NEO OFFERS A COMPLETE DEFENSE AGAINST THE TOP YIELD-LIMITING FOLIAR AND SOILBORNE SOYBEAN DISEASES.

Disease present: Frogeye leaf spot

Disease present: white mold
Syngenta trial. Blooming Prairie, Minnesota
TRD Sept. 27, 2017

Untreated = 24 pods/plant average
Miravis Neo = 27 pods/plant average

Disease present: Frogeye leaf spot
Lamartine, Wisconsin. Sept. 21, 2017

Syngenta trial. Photos taken 50 DAT. Variety: S20X-J5X
Application timing: R3

Miravis Neo = 27 pods/plant average
Untreated = 24 pods/plant average
Maximize soybean yield potential and plant health with next level disease control from Miravis Neo.
In 24 trials in 2018, 88 percent of trials exceeded the breakeven point, more than paying for the cost of the fungicide application.

For more information about Miravis Neo, visit SyngentaUS.com/Miravis-Neo or talk to your local Syngenta sales representative.