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

![Graph showing gray leaf spot severity (%) over time for different treatments]

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

![Graph showing yield (bu/A) for different treatments]

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

Miravis Neo keeps plants greener, longer

![Graph showing senescence (%) for different treatments]

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.