



YOU DON'T NEED LUCK YOU NEED AN EDGE

Consistency matters when the pressure is on. When disease risk, weather stress and tight margins stack up, you need a fungicide that delivers powerful protection — season after season.

Miravis[®] Neo corn and soybean fungicide helps deliver that performance edge. In fact, seven years of data show it is the top-yielding fungicide in corn and soybean trials*.

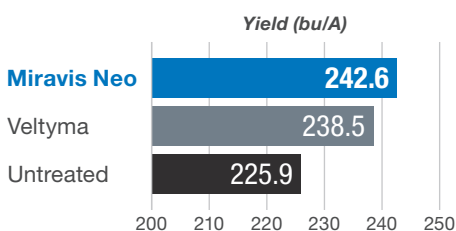


YIELDING FUNGICIDE
IN CORN AND SOYBEAN TRIALS*

HOW DO YOU SPELL R-O-I? N-E-O

Tar spot or not, Miravis Neo helps provide an edge where it matters most: more bushels. University and on-farm grower trials show that Miravis Neo outperformed and outyielded Veltyma[®] fungicide.

UNIVERSITY TAR SPOT TRIALS



Miravis Neo helped manage tar spot & stress, averaging **+4 bu/A OVER VELTYMA.**

Trials (n=12): 10 university trials and 2 internal. IN, MI, OH WI; 2019-2024¹

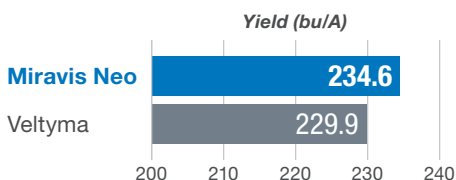
Trial size: 10 x 20-30 ft., 4 replications

Application Timing: VT/R1

Product Rates/A: Veltyma 7 fl. oz, Miravis Neo 13.7 fl. oz

Disease: Tar Spot – Late September Evaluations for Tar Spot used (Ear leaf)

AVERAGE YIELD OF MIRAVIS NEO VS. VELTYMA



Miravis Neo outyielded Veltyma **~72% OF THE TIME.**

Trial Information: 2019-2025 On-farm grower/strip trials (n=76)

Locations: IA (18), IL (25), IN (6), MN (7), MO (1), NE (5), NJ (1), OH (7), WI (6)

Application Timing: Miravis Neo and competitors applied: VT-R2 corn

NEO FIGHTS KEY DISEASES

- Gray leaf spot
- Northern corn leaf blight and spot
- Tar spot
- Southern and common rust
- Eye spot
- Anthracnose leaf blight
- *Fusarium* ear rots (suppression)
- *Diplodia* ear rot (suppression)

CLOSE THE EAR ROT GAP

Plus, it's the *only* premium fungicide labeled to suppress mycotoxin-causing *Fusarium*/*Gibberella* ear rots. That's next-level protection your corn can't afford to miss out on.

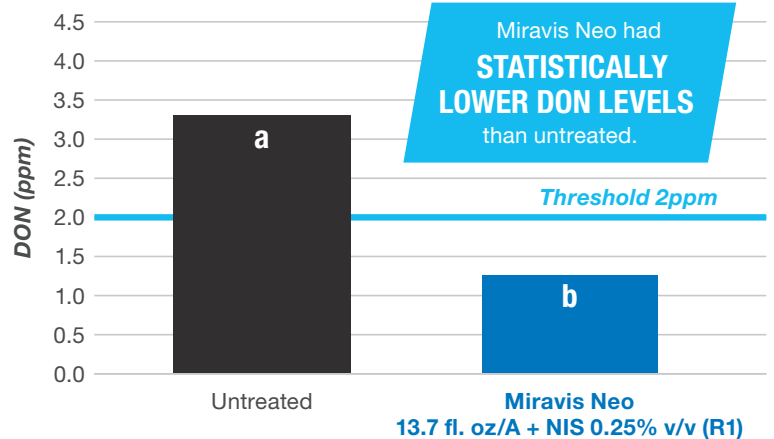


Baraboo, WI; 2025. Miravis Neo applied at R1 on 8.5.25. Pictures taken on 9.26.25 – 52 days after application.

A REAL FIELD EDGE

"Miravis Neo is a good return on my investment. The corn yielded better for me, and it stands better than corn that is not sprayed with a fungicide."
— Ken M., Grower, IA

MIRAVIS NEO CAN REDUCE MYCOTOXINS IN CORN CAUSED BY *GIBBERELLA* EAR ROT



Trial: 22214, University of WI - Arlington, WI 2022
Plot Size: 10' x 20' – 4 replications.

Diseases: Ear Rot, Tar Spot
Not all treatments shown.

A CUT ABOVE THE REST

With a three-mode-of-action formulation featuring powerhouse ADEPIDYN® technology, Miravis Neo helps protect your bottom line. Wet or dry, the combined disease- and stress-fighting yield protection of Miravis Neo results in more potential ROI, more often.

Get your edge with Miravis Neo at [SyngentaUS.com/NeoWins](https://www.syngenta.com/NeoWins) or contact your local Syngenta sales representative.

 **Miravis[®] Neo**

syngenta

**BETTER YIELD IS THE
BETTER DEAL**

*2019 U of WI trial 19211, 2020 U of WI trial 20227, 2021 MSU Uniform tar spot trial, 2021 U of WI tar spot trial, 2021 WI SYG F010ADAD, 2022 Purdue University COR22-24, 2022 U of WI trial 22219, 2022 WI SYG F001ADAD, 2023 MSU Uniform trial 301, 2023 OH State NW tar spot trial, 2023 U of WI Trial 23231, 2024 Purdue COR24-18.

*Based on average yield response across 174 on-farm corn trials and 82 on-farm soybean trials conducted from 2019–2025 comparing Miravis Neo with fungicides tested in those trials, where Miravis Neo achieved higher yields than competing products approximately 80% of the time. Corn locations: IA(43), IL(52), IN(16), KS(2), MN(12), MO(4), NE(14), NJ(1), OH(17), WI(13). Soybean locations: AR (11), IA (14), IL (13), KS (1), MN (7), MO (4), ND (1), NE (6), OH (14), SD (3), WI (8). Additional support comes from 12 tar spot university/research trials conducted from 2019–2024 and Beck's Hybrids 2026 PFR Proven Fungicide Trial Results for Corn. Actual results will vary based on disease pressure, timing, geography, and agronomic conditions.

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

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

© 2026 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®, the Alliance Frame, the Purpose icon, the Better Yield is the Better Deal logo and the Syngenta logo are trademarks of a Syngenta Group Company. Veltyma® is a registered trademark of BASF Corporation. All other trademarks are the property of third-party owners.

GS 12753_8_1

SLC 19360A 05-2026