



YOU DON'T NEED
LUCK | YOU NEED AN
EDGE

Great yields thrive on science, not superstition. Years of data show Miravis® Neo fungicide outperforms competing products* when disease pressure, weather and market flux threaten profitability. Formulated with powerhouse ADEPIDYN® technology, it helps control disease and manage stress for maximum yield preservation in your field.

 **Miravis® Neo**

syngenta.

WHAT DOES AN EDGE REALLY MEAN *IN THE FIELD?*

COMPREHENSIVE CONTROL WHEN IT MATTERS MOST.

Consistency isn't luck. It's proven performance. Miravis Neo offers preventive and curative control of key corn and soybean diseases – including tar spot, Southern rust, frogeye leaf spot and more – helping **protect yield** when pressure is unpredictable.

A YEAR-OVER-YEAR EDGE

SOYBEAN TRIAL YIELD ADVANTAGE, BY YEAR

Key ≥ 2 bu/A ≥ 10 bu/A

	2019	2020	2021	2022	2023	2024	2025	
Iowa	4.1 bu/A	8.1 bu/A	N/A	N/A	5.8 bu/A	5.6 bu/A	7.3 bu/A	Representative trial results from IA (N=77), IL (N=10) and WI (N=26) comparing Miravis Neo to an untreated check; N/A represents no data available.
Illinois	9.1 bu/A	10.0 bu/A	3.7 bu/A	6.0 bu/A	N/A	7.6 bu/A	N/A	
Wisconsin	5.2 bu/A	8.4 bu/A	8.6 bu/A	N/A	N/A	4.7 bu/A	11.6 bu/A	

CORN TRIAL YIELD ADVANTAGE, BY YEAR

Key ≥ 5 bu/A ≥ 25 bu/A

	2019	2020	2021	2022	2023	2024	2025	
Iowa	10.7 bu/A	15.0 bu/A	N/A	19.2 bu/A	16.8 bu/A	18.5 bu/A	34.2 bu/A	Representative trial results from IA (N=67), IL (N=70) and WI (N=48) comparing Miravis Neo to an untreated check; N/A represents no data available.
Illinois	10.5 bu/A	19.8 bu/A	19.2 bu/A	16.4 bu/A	5.8 bu/A	12.6 bu/A	23.8 bu/A	
Wisconsin	9.0 bu/A	16.9 bu/A	21.5 bu/A	19.2 bu/A	11.2 bu/A	13.7 bu/A	19.0 bu/A	



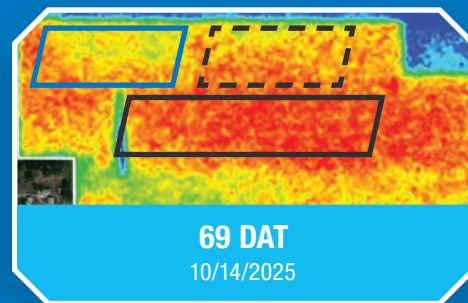
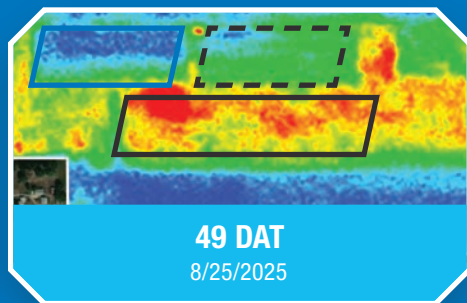
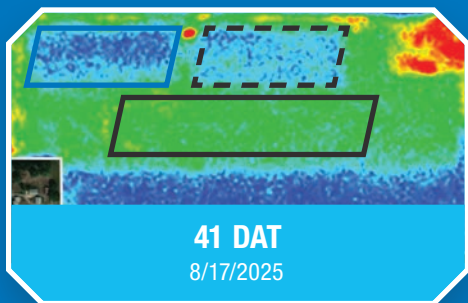
Miravis Neo is also one of the only fungicides labeled for *Fusarium/Gibberella* ear rot suppression – closing a critical gap in protection.

Baraboo, WI; 2025. Miravis Neo applied at R1 on 8/5/25. Pictures taken on 9/26/25 – 52 days after application.

MORE STAMINA, BUILT TO LAST

With a three-mode-of-action formulation featuring powerhouse ADEPIDYN® technology, Miravis Neo provides **longer-lasting protection** to help preserve maximum yield potential through stress, weather shifts and extended disease pressure.

— Untreated = 181 bu/A
 - - - Adastrio® 7 fl oz/A = 208.8 bu/A
 — Miravis® Neo 13.7 fl oz/A = 222.7 bu/A



Boone, IA 2025. WHL_Grote_662233_2025. Heavy Southern Rust observed. Fungicide applied at R1 corn.



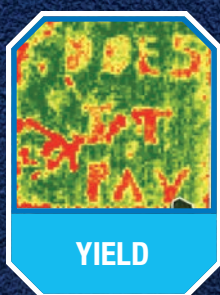
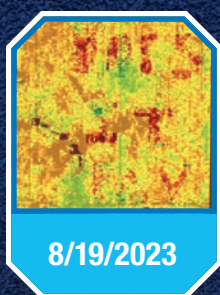
A PLANT-HEALTH ADVANTAGE YOU CAN SEE

Beyond disease control, Miravis Neo supports healthier plants that stay greener longer — **helping crops better tolerate stress and maintain yield potential** when conditions turn against you.

This all adds up to a **consistent yield advantage and return on investment** observed across multiple trials under wet or dry conditions. In fact, seven years of data show it outperforms competing products in corn and soybean trials*.

Ladoga, WI. Photo taken 7/28/2025 – 5 DAT.
 Endigo ZCX is a Restricted Use Pesticide.

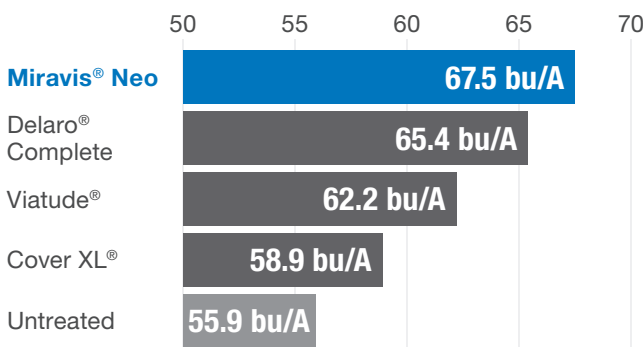
WET WEATHER, HIGH DISEASE



Untreated = 224.5 bu/A
Miravis Neo = 261 bu/A

Miravis Neo 13.7 fl oz/A at VT/R1 vs Untreated, On-Farm Corn Trial 2023 – Coulter, IA. JBG – 10/24/2023. Words are the untreated check.

LOW DISEASE, DRY CONDITIONS



Soybean in-field strip trial. EHL_Groth_989109_2025. Hixton, WI 2025.

*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.

DISEASE, DROUGHT, DOWN MARKET?

YOU NEED AN EDGE

WITH MIRAVis NEO.

WHERE COMPETITORS MAY FALL SHORT, MIRAVis NEO STAYS STEADY

+ 6.2 bu/A 

average yield advantage over other **corn** fungicides trialed across seven years.¹

+ 2.3 bu/A 

average yield advantage over other **soybean** fungicides trialed across seven years.²

WHEN MARGINS ARE TIGHT, CHOOSE RELIABILITY

+ 15 bu/A 

average yield advantage over the **untreated** acre — with ~30% of locations seeing **20 bu/A or more** — across 8 seasons and 348 corn trials.³

+ 5.1 bu/A 

average yield advantage over the **untreated** acre across 7 years and 256 on-farm **soybean** trials.⁴

#1

YIELDING FUNGICIDE

IN CORN AND SOYBEAN TRIALS*

Talk to your Syngenta sales rep or retailer about trying Miravis Neo on your acres.

VISIT [SYNGENTAUS.COM/NEOWINS](https://www.syngenta.com/neowins) TO LEARN MORE.

¹2019-2025 On-farm grower/strip trials (n=174). Locations: IA (43), IL (52), IN (16), KS (2), MN (12), MO (4), NE (14), NJ (1), OH (17), WI (13). Application Timing: Miravis Neo and competitors applied: VT-R2 corn.

²2019-2025 On-farm grower/strip trials (n=82). Locations: AR, IA, IL, KS, MN, MO, ND, NE, OH, SD, WI. Application Timing: Miravis Neo and competitors applied R2 to R4.

³2018-2025 On-farm grower/strip trials (n=348). Locations: IA, IN, IL, KS, MN, MO, NE, NY, OH, PA, SD, VA, WI. Application Rates: Miravis Neo applied VT to R2 at 13.7 oz/A. Based on assumed product cost, application cost, and corn price, the estimated break-even yield response is approximately 7-9 bu/A. Actual economics will vary.

⁴2019-2025 on-farm strip trials (n=256). Locations: AR, IA, IL, IN, KS, MI, MN, MO, ND, NE, NY, OH, SD, WI. Application Rates: Miravis Neo applied R2-R4 at 13.7 oz/A.

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. Trial reflects treatment rates 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. Endigo ZCX is a Restricted Use Pesticide. ADEPIDYN®, Endigo®, Miravis® and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.