

Consistent Performance in Corn

Set your corn up for success with Veltyma[®] fungicide. Its long-lasting residual disease control and environmental stress mitigation make it an effective tool in the battle against tar spot, as well as other troublesome corn diseases and environmental stressors.

Veltyma Fungicide vs. Other Fungicides

More Yield.

+7.0¹
bu/A

More Profitability.

+\$30²
an acre

More Consistency.

93%¹
win rate

Powerful in the Battle Against Tar Spot³



Veltyma Fungicide
10 fl oz/A (271.5 bu/A)

Veltyma Fungicide
7 fl oz/A (266.2 bu/A)



Delaro[®] Complete Fungicide
8 fl oz/A (260.8 bu/A)

Miravis[®] Neo Fungicide
13.7 fl oz/A (259.0 bu/A)



Approach[®] Prima Fungicide
6.8 fl oz/A (258.6 bu/A)

Untreated Control
(246.4 bu/A)

Veltyma Fungicide Application Options in Corn



Single Application: 7 fl oz/A @ VT

Generally speaking, across geography and time, this application timing and rate has proven most beneficial.



Optimized Rate: 10 fl oz/A @ VT

Consider an increased use rate if there is a history of tar spot pressure, corn-on-corn rotation, susceptible hybrid(s), pressure from multiple diseases, and/or heavy environmental stress.



Sequential Applications: Consult with Your Local BASF Representative

Consider a two-pass approach if tar spot comes in early, environmental conditions are conducive to disease development, and/or corn hybrid planted is susceptible.

1: 2019–2024 RevX Fields On-Farm Demonstrations: Veltyma fungicide was applied at 7 fl oz/A to corn at the VT-R3 growth stages. All fungicides applied at recommended label rates. See RevXFields.com to learn more. **2:** Based on +7.0 bu/A × \$4.285/bu = \$30/A gain with Veltyma fungicide vs. other fungicides. Corn and product prices reflected are not guaranteed and are for illustration purposes only. Actual costs may differ depending on supplier pricing and market conditions. Users should seek up-to-date pricing prior to calculating projected costs for comparison purposes. **3:** 2024 BASF-sponsored replicated, large plot trial. Madison County, IA. All fungicides applied at labeled rates at VT growth stage. Average yield for replicates 1, 3 and 4. Replicate 2 removed due to poor drainage and nitrogen loss. Yield advantages are in comparison to the untreated control. Photos taken 68 days after treatment (9/16/2024).

Proven Protection in Soybeans

If you have experienced Veltyma[®] fungicide's ability to protect yield potential in corn, you can rest assured it also offers fantastic performance in soybeans. By mitigating plant stress from disease, heat, and drought it helps provide the yield protection you need—year in and year out.



Untreated
(68.0 bu/A)

Delaro Complete Fungicide
8.0 fl oz/A (73.8 bu/A)

Miravis Neo Fungicide
13.7 fl oz/A (74.7 bu/A)

Veltyma Fungicide
7.0 fl oz/A (75.7 bu/A)

2024 BASF-sponsored, small plot replicated trial. Warnke Research Service; Ellendale, MN. All treatments applied with NIS 0.25% v/v at R3 soybean growth stage (7/31/2024). Photos taken 50 DAT (9/19/2024). Yield advantage values shown are in comparison to the untreated control.

Disease and Environmental Stress Mitigation

Long-Lasting Disease Control



Keeping troublesome soybean diseases at bay helps plants continue photosynthesizing and driving yield.

Reducing Ethylene Accumulation



Reducing ethylene build up keeps stomata functioning normally, allowing crops to focus on producing yield.

Decreasing Canopy Temperatures



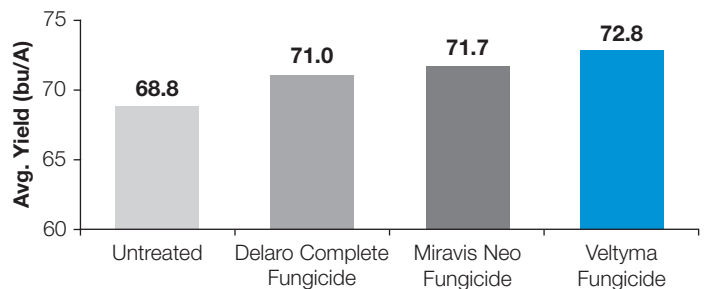
Cooler canopy temperatures indicate stomata are open which allows plants to photosynthesize more efficiently.

Increasing Net Photosynthesis



Improved photosynthesis produces vigorous plants that contribute to increased yield performance.

Yield Performance on Soybean



2022-2024 BASF-sponsored small-plot, replicated soybean trials. Locations: NE (4), IA (5), IL (4), IN (3), MI (1), MN (4), MO (1), OH (2), SD (1). Application rates were as follows: Delaro Complete fungicide 8 fl oz/A, Miravis Neo fungicide 13.7 fl oz/A and Veltyma fungicide 7 fl oz/A. All treatments applied with NIS 0.25% v/v at R3 soybean growth stage.

Best Use Recommendations

Application Tips

- Use Rate: 7 fl oz/A
- Timing: R3
- PHI: 21 days
- Application Volume: Minimum 10 GPA (ground), 2 GPA (air)

Always read and follow label directions. Veltyma is a registered trademark of BASF. All other trademarks are the property of their respective owners and use of any such trademark does not imply any affiliation with or endorsement by its owner. ©2025 BASF Corporation. All Rights Reserved. APN# 20250704LDG-Veltyma-Corn-Soy-July2025