

Consistency Without Compromise

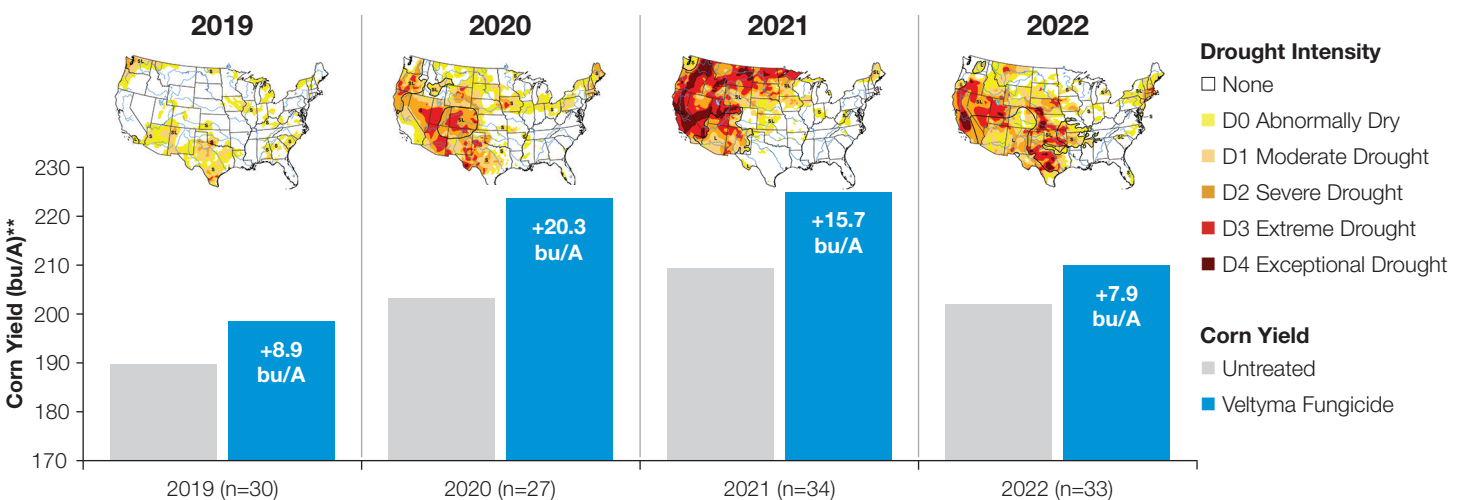
Yield advantage, consistent performance, residual disease control, and environmental resiliency — that’s what you get with Veltyma[®] fungicide. Regardless of the environmental stress your crop is facing, Veltyma fungicide delivers. Wind, hail, heat, and drought — we never know what the stress will be, but we do know stress is constant. With its wider application window, and longer residual control, Veltyma fungicide helps provide the yield protection you need — year in and year out.

In more than **225 head-to-head comparisons** since **2019**, Veltyma fungicide has **outperformed competitors*** on corn by an average of

 **7 bu/A**

*Summary of 2019-2022 RevX, field-scale corn demonstration trials. All treatments applied within the recommended labeled rate range at VT-R3 corn growth stages. For location and competitor information, visit RevXFields.com.

Yield Advantage Regardless of Drought...Field to Field, Year After Year



Images from UNL Drought Monitor. The U.S. Drought Monitor is jointly produced by the National Drought Mitigation Center at the Univ. of Nebraska-Lincoln, the USDA, and the NOAA. Maps courtesy of NDMC. Map dates: 8/27/2019, 8/25/2020, 8/31/2021, 8/30/2022. **Average yields based on summary of 2017-2022 BASF, partially/fully sponsored University, Consultant, and internal small-plot replicated trials. Applications VT-R1. Veltyma fungicide 7 fl oz/A.

Fight Tough Diseases and Increase Yields with Veltyma® Fungicide

Tar Spot Control Under Heavy Disease Pressure



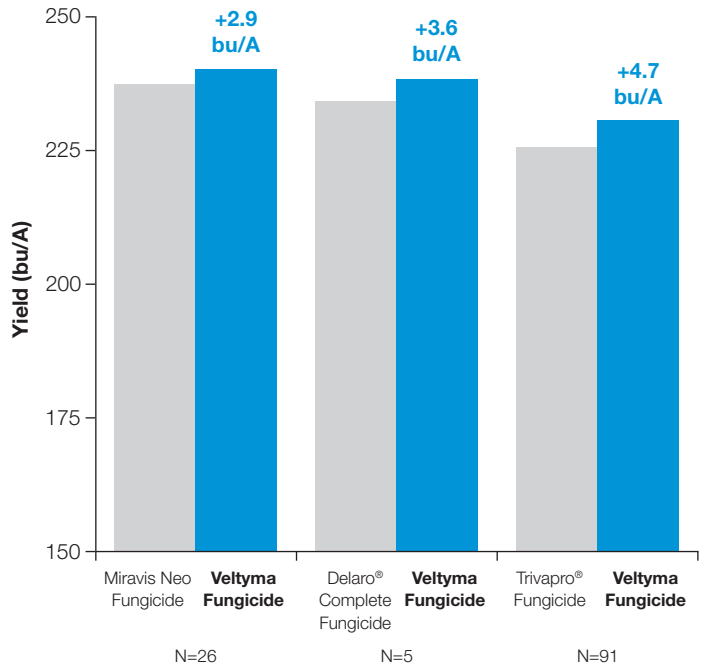
Miravis® Neo Fungicide
13.7 fl oz/A
95 bu/A

Veltyma Fungicide
7 fl oz/A
183 bu/A

Veltyma Fungicide Two Applications:
7 fl oz/A
239 bu/A

2023 BASF-sponsored demonstration trial. Madison County, IA. Veltyma fungicide – 7 fl oz/A, Miravis Neo fungicide – 13.7 fl oz/A. Single applications @ VT. Sequential Veltyma fungicide applications @ VT fb VT + 2 weeks. Images taken 43 days after VT applications (8/24/2023).

Yield Advantage



Summary of 2019-2022 RevX, field-scale corn demonstration trials. All treatments applied within the recommended labeled rate range from VT-R3 growth stages. For location details, visit RevXFields.com.

Best Use Recommendations

Application Tips

- Use Rate: 7-10 fl oz/A
- Timing: V10-R3
- PHI: 21 days
- Application Volume: Minimum 10 GPA (ground), 2 GPA (air)

Diseases Controlled

- Anthracnose
- Eyespot
- Grey Leaf Spot (GLS)
- Northern Corn Leaf Blight (NCLB)
- Southern Corn Leaf Blight (SCLB)
- Physoderma Brown Spot
- Rust (Common and Southern)
- Tar Spot
- Yellow Leaf Blight

Benefits of Veltyma Fungicide

- Long-lasting residual disease control for the most problematic corn diseases
- Increased yields compared to untreated acres and competitor products*
- Wider application window gives you more time to treat acres – by ground or air

*Summary of BASF and partially/fully sponsored University or Consultant small-plot replicated trials and summary of 2019-2022 RevX, field-scale corn demonstration trials. All treatments applied within the recommended labeled rate range from VT-R3. For location and competitor details, visit RevXFields.com.



Visit RevXFields.com to see just how well Veltyma fungicide is performing, and to learn how it can make a difference for you.

BASF
We create chemistry

Veltyma®
Fungicide