

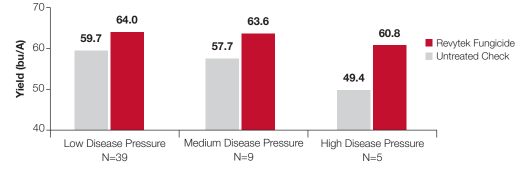


MOST RECOMMENDED SOYBEAN FUNGICIDE BY GROWERS<sup>1</sup> AND TRUSTED BY SOYBEAN YIELD WORLD RECORD HOLDERS

# **Consistent Performance in Soybeans**

## Revytek<sup>®</sup> Fungicide Outyielded Untreated Fields by 11.4 bu/A

 Revytek fungicide beat the untreated check (UTC) by 11.4 bu/A in heavy disease pressure areas, with a national average of +5.7 bu/A vs the UTC<sup>2</sup>

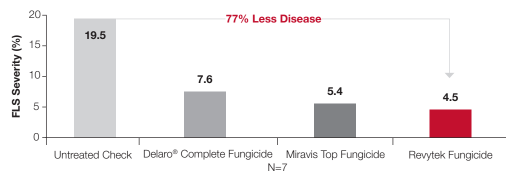


## Farm to Farm and Year after Year Revytek Fungicide Wins

- 86% of the time, Revytek fungicide beats the competition in soybean fields, outyielding them by up to 9.5 bu/A<sup>2</sup>
- Revytek fungicide beat Miravis<sup>®</sup> Neo fungicide in 25 out of 30 replicated trials<sup>2</sup>

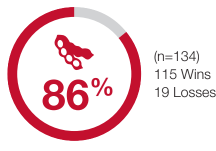
## **Unmistakable Disease Performance**

- Revytek fungicide treated plants decrease the amount of Frogeye Leaf Spot (FLS) symptom development by 77% versus the untreated check<sup>2</sup>
- Revytek fungicide outperforms the competition on FLS with 20% less severity than the next leading competitor<sup>2</sup>



1: 2022. Stratus Ag Research. BRAND FOCUS 360 Soybean Fungicides – Midwest. Syndicated study. 2: Data taken from 2019-2022 BASF, partially/fully sponsored University and Consultant small plot replicated soybean field trials and RevX Fields On-Farm demos. All treatments applied within the recommended labeled rate range at R3 timing with NIS 0.25% v/v. Trials conducted nationally across 21 states. For comprehensive location list, visit *RevXFields.com*.





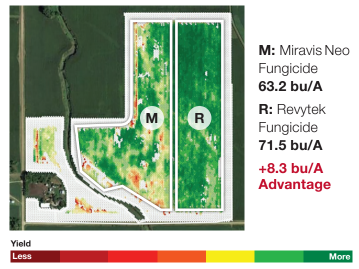


**BASF** 

We create chemistry

## **Unmistakable Yield Performance**

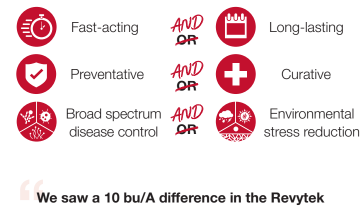
Any way you look at it, Revytek<sup>®</sup> fungicide provides results you can see.



RevX Field on-farm trial 2022 – Dodge, Nebraska. Machine harvest map featuring higher yielding areas based on featured color scale. Revytek fungicide applied at 8 fl oz/A and Miravis Neo fungicide applied at 13.7 fl oz/A. Applications occured at the R3 soybean growth stage.

## No Trade-offs

Other products require you to choose what will be most important to your soybean. Only Revytek fungicide gives you unmatched protection — without compromises.



(fungicide) acres. I didn't see the difference, but the remote sensing and the combine monitor showed it where it counted.

- JIM B., ILLINOIS

## **Revytek Fungicide: Features and Best Use Recommendations**

#### **Active Ingredients**

- Mefentrifluconazole (Group 3)
- Fluxapyroxad (Group 7)
- Pyraclostrobin (Group 11)

#### Formulation

Suspension concentrate (SC)

#### **Product Packaging**

- 2 x 2.5 gallons
- 110 gallon mini bulk

#### Storage

Store above 32°F

#### **Bulk Density**

9.513 lbs/gal

#### **Application Tips**

- Use Rate: 8 fl oz/A
- **Timing:** R2-R4 growth stage
- Rainfast: When dry
- REI: 12 hours
- PHI: 21 days for soybean

#### **Target Diseases**

- Alternaria leaf spot
- Anthracnose
- Asian soybean rust
- Brown spot
- Cercospora blight

- Adjuvant: Can be used to improve coverage
- Nozzle, Droplet Size: Flat fan, fine to medium
- Tank Mixing: Can be tank mixed with other products, including insecticides like Fastac<sup>®</sup> insecticide
- Other Crops: corn (V10-R3) and peanuts
- Frogeye leaf spot (including resistant strains)
- Pod and stem blight
- Rhizoctonia aerial web blight
- Sclerotinia blight (suppression)
- Target spot





To experience a Revytek fungicide field virtually, scan here.



Always read and follow label directions. Fastac is a Restricted Use Pesticide. Fastac and Revytek are registered trademarks 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. ©2024 BASF Corporation. All Rights Reserved. APN# 20231204LDG-Revytek-Soybean-2024