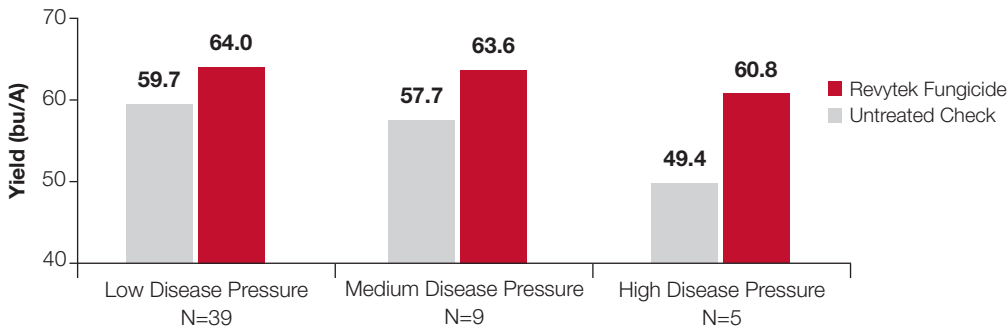


Consistent Performance in Soybeans

Revytek[®] Fungicide Outyielded Untreated Fields by 11.4 bu/A

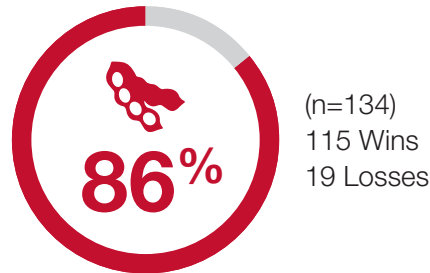
- Revytek fungicide beat the untreated check (UTC) by 11.4 bu/A in heavy disease pressure areas, with a national average of +5.7 bu/A vs the UTC²



Farm to Farm and Year after Year Revytek Fungicide Wins

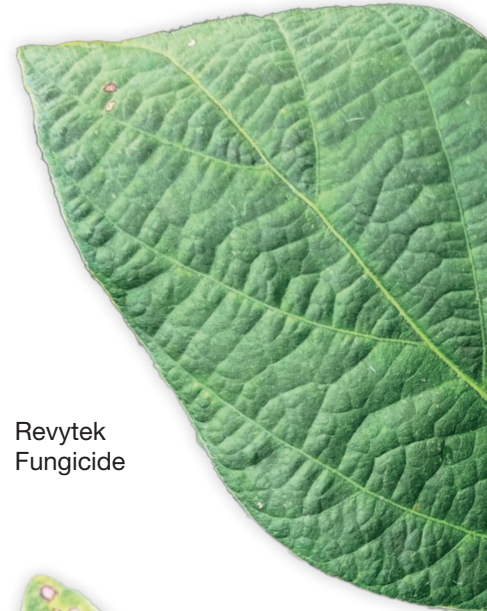
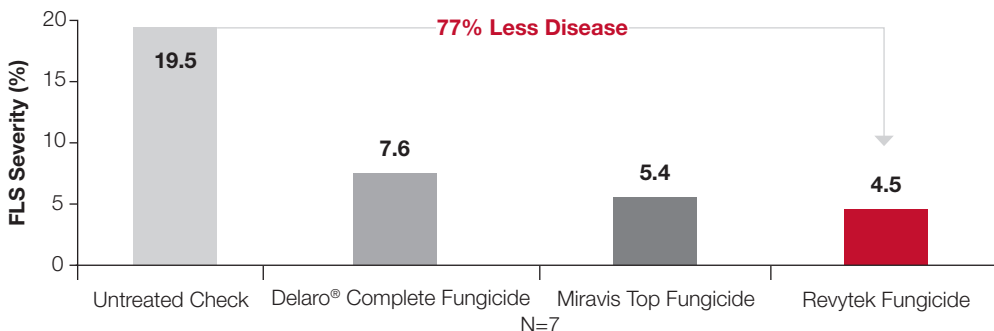
- 86% of the time, Revytek fungicide beats the competition in soybean fields, outyielding them by up to 9.5 bu/A²
- Revytek fungicide beat Miravis[®] Neo fungicide in 25 out of 30 replicated trials²

Versus Other Fungicides

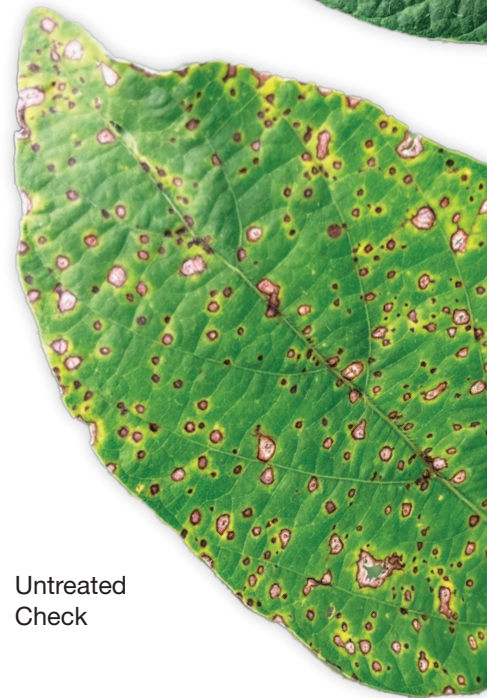


Unmistakable Disease Performance

- Revytek fungicide treated plants decrease the amount of Frogeye Leaf Spot (FLS) symptom development by 77% versus the untreated check²
- Revytek fungicide outperforms the competition on FLS with 20% less severity than the next leading competitor²



Revytek Fungicide



Untreated Check

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.

Unmistakable Yield Performance

Any way you look at it, Revytek® fungicide provides results you can see.



M: Miravis Neo Fungicide
63.2 bu/A

R: Revytek Fungicide
71.5 bu/A
+8.3 bu/A Advantage



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 occurred 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.



Fast-acting

AND
OR



Long-lasting



Preventative

AND
OR



Curative



Broad spectrum disease control

AND
OR



Environmental stress reduction

“ We saw a 10 bu/A difference in the Revytek (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

- **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® insecticide
- **Other Crops:** corn (V10-R3) and peanuts

Target Diseases

- Alternaria leaf spot
- Anthracnose
- Asian soybean rust
- Brown spot
- Cercospora blight
- Frogeye leaf spot (including resistant strains)
- Pod and stem blight
- Rhizoctonia aerial web blight
- Sclerotinia blight (suppression)
- Target spot

BASF
 We create chemistry



To experience a Revytek fungicide field virtually, scan here.

Revytek®
 Fungicide