

Lock In Yield With Revylok™ Fungicide and Nutrien Adjuvants

Enhance your Revylok fungicide application with an effective adjuvant for longer-lasting protection against yield-robbing diseases.

Revylok™

Fungicide

Revylok Fungicide Advantages

- Premium Disease Control in Soybeans
 - Preventative and curative
 - Flexible across row crops
 - Effective against the most challenging pathogens
- Effective Resistance Management Tool
 - Two of the newest fungicide active ingredients from BASF
 - Unique chemical structure that allows greater binding flexibility
- Lock in Yield Protection
 - Fast plant uptake
 - Rainfastness
 - Outstanding residual activity

Revylok Fungicide Efficacy on Frogeye Leaf Spot



BASF externally funded university research trial conducted in 2022. DJ1-34 DAT Single Application. All treatments include NIS. Dr. Heather Kelly (University of Tennessee, Knoxville) and Clete Youmans and Larry Newsom (BASF). Applications were made at R3 timing. Images taken 34 days after treatment. Miravis Top fungicide applied at 13.7 fl oz/A. Revylok fungicide applied at 5.5 fl oz/A. All treatments included NIS 0.25% v/v.



LIBERATE® Advantages

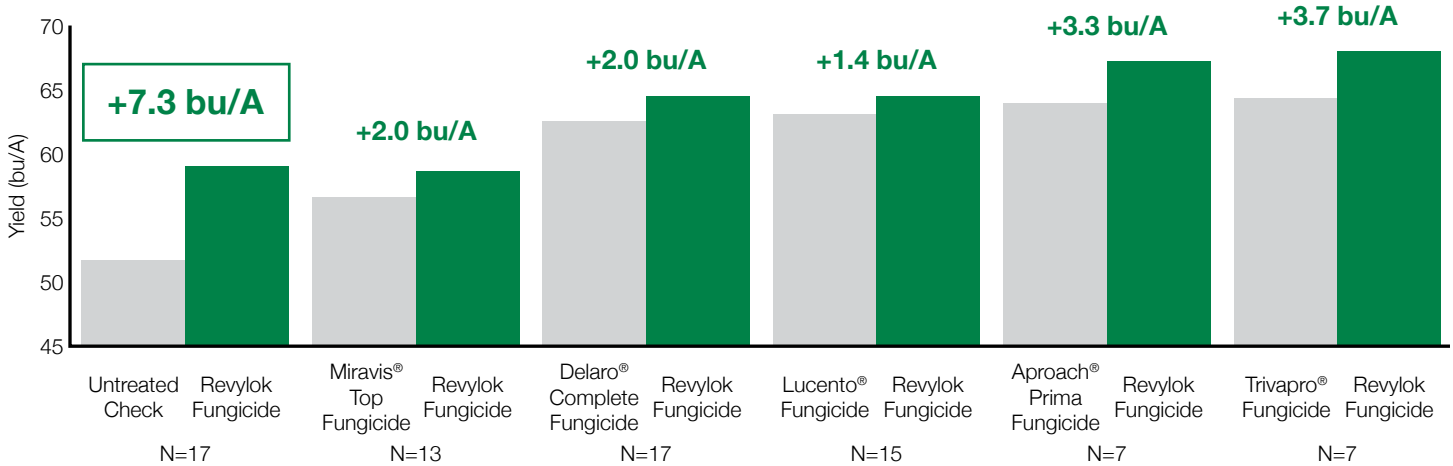
- Contains Leci-Tech® to assist with overall spray performance
- Reduces drift with performance-sized droplets
- Retains droplets by adhesion and spreading
- Increases penetration without cuticle disruption
- Contains an antifoam/defoam component and will not cause foaming problems in the spray tank
- Neutral pH — ideally used with sulfonyl urea herbicides and other pesticides that require a pH 7 (neutral) or higher
- Contains an antifoam/defoam component and will not cause foaming problems in the spray tank
- 100% active and odorless



FRANCHISE® Advantages

- Contains Leci-Tech to assist with overall spray performance
- Reduces drift with performance-sized droplets
- Retains droplets by adhesion and spreading
- Increases penetration without cuticle disruption
- Contributes to strobilurin fungicide performance and minimizes variability

Revylok™ Fungicide National 2020–2023 Replication Soybean Trials



Summary of 2020–2023 BASF, partially/fully sponsored University, Consultant small-plot replicated trials and simulated* Revylok fungicide RevX Fields On-Farm demos conducted with a rate equivalent to 5.5 fl oz/A. Miravis Top fungicide 13.7 fl oz/A, Miravis Neo fungicide 13.7 fl oz/A, Lucento fungicide 5.5 fl oz/A, Trivapro fungicide 13.7 fl oz/A, Approach Prima fungicide 6.8 fl oz/A, Delaro Complete fungicide 8 fl oz/A or Delaro fungicide 8 fl oz/A + Luna® Privilege fungicide 2 fl oz/A. Trials occurred in the following states: AR, GA, KY, TN, LA, IN, NE, IL, MS, MO, NC, NE, ND, MN, OH. *Revylok fungicide values are derived from results of tank mix application combining the active Fluxapyroxad (Xemium®) and Mefentrifluconazole (Revsol®) at a rate equivalent to 5.5 fl oz/A.

Best Use Recommendations

Revylok™

Fungicide

Application Tips

- Use Rate: 5.5–6.5 fl oz/A
- REI: 12 hours
- Timing: R3 growth stage
- PHI: 21 days for soybeans
- Rainfast: When dry



Use Rate

- 1–4 pts/100 gals of spray solution



Use Rate

- Ground: 3–4 oz/A
- Aerial: 1–2 oz/A

Contact your local Nutrien representative today to learn more about enhancing BASF fungicides with high-quality adjuvants.

See label for adjuvant use limitations in soybeans.

Always read and follow label directions. Revylok is a trademark and Revysol and Xemium 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. Franchise, Leci-Tech and Liberate are trademarks of Loveland Products. Check State Registration to make sure products are registered in your state. © 2024 Loveland Products, Inc. © 2024 Nutrien Ltd. All Rights Reserved.

