

SYSTEMIC FUNGICIDE



- **♦ 60-Day Residual** in the Plant
- **✓ In-Furrow** or **Foliar Application**
- Systemic Action in the Plant & Stalk

BETTER YIELDS. Superior Standability.

Systemic Fungicide

IN THE FIELD

CORN FIELD TRIAL Xylem Plus was applied in-furrow at 32 oz/acre. Images were taken 12 rows apart.





CORN COMPARISONS: STALKS & KERNELS







SOYBEAN FIELD TRIAL

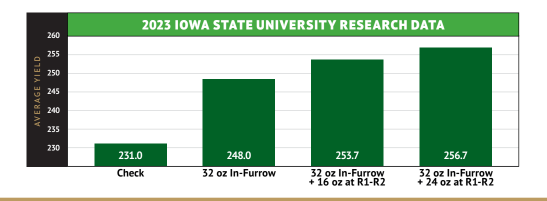
- · Same seed variety
- Fields across the road from one another
- Farmed by the same grower





PUTTING IT -TO THE TEST

Xylem Plus was put to the test on our research plots at lowa State University in 2023. Every application time and rate that was tested saw increased yield and increased net return.



Systemic Fungicide

XYLEM PLUS is a **SYSTEMIC FUNGICIDE** with up to a **60-DAY RESIDUAL** in the stalk and leaves that provides **RESISTANCE AGAINST COMMON DISEASES**.

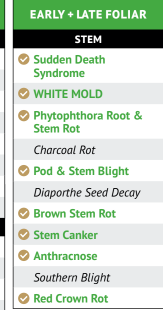
SOYBEAN DISEASE DEFENSE

CORN DISEASE DEFENSE

IN-FURROW OR EARLY FOLIAR EARLY OR LATE FOLIAR ROOT + SEED STALK Pythium Damping Off Fusarium Stalk Rot Charcoal Rot Nematodes Fusarium Seed Blight Anthracnose Stalk Rot Gibberella Stalk Rot Rhizoctonia Root Rot Other Rots or Seedling Blight Bacterial Stalk Rot LEAF Pythium Stalk Rot Gray Leaf Spot **ABOVE GROUND** Northern Leaf Blight Common Smut Goss's Wilt Head Smut Southern Rust Crazy Top Common Rust Downy Mildew EAR Eyespot Aspergillus Ear Rot Northern Corn Leaf Spot Fusarium Ear Rot Stewart's Disease Gibberella Ear Rot Holcus Spot Other Ear Rots Anthracnose Leaf Blight Viruses Physoderma Leaf Spot Southern Corn Leaf Blight

IN-FURROW OR EARLY FOLIAR ROOT + SEED Soybean Cyst Nematode Root Knot Nematode Fusarium Pythium Phomopsis Rhizoctonia Reniform Nematode Taproot Decline LEAF Cercospora Leaf Blight Frogeye Leaf Spot Septoria Brown Spot Purple Seed Stain Rhizoctonia Aerial Blight Tar Spot Bacterial Diseases Viruses Soybean Rust

Downy Mildew





Xylem Plus protects against the diseases that are highlighted in green.

WHITE MOLD CONTROL

Xylem Plus has proven to be effective in controlling White Mold. For optimal White Mold control, you *must* follow these application guidelines:

- Spray 24 oz/acre at **R1** (early flower) with your last post-emergence spray, followed by 24 oz/acre **2** weeks later.
- This timing is *CRUCIAL* for White Mold control. Any longer than 2 weeks between sprayings will reduce the effectiveness of Xylem Plus in controlling White Mold.



HOW IT WORKS



FOLIAR APPLICATION

Xylem Plus is absorbed through the leaves and transported around the plant down to the

root tissues. Once in the root tissues, Xylem Plus will help the plant continuously produce healthy roots and stalks to increase plant performance, while protecting against common diseases.



IN-FURROW APPLICATION

Protect your plants at the point of germination with an in-furrow application of Xylem Plus.

Xylem Plus is safe for the seeding environment and provides long-lasting protection from soil, root, fungal and bacterial diseases.

PLANT ACTIVITY

XYLEM PLUS PATENTED PHOSPHITE

Xylem Plus molecules are linked to provide longer lasting disease control throughout the entire plant. Phosphites in Xylem Plus are active within the plant for an industry-leading 60 days.



OTHER PHOSPHITES

Other phosphites are unlinked and singular, putting them at risk of oxidation when in contact with air, water or soil. These phosphites are active within the plant for 30 days or less.



HOW TO USE

MIXING INSTRUCTIONS

Available in 2.5 gallon jugs and 275 gallon totes.

- 1. Fill spray tank with 1/2 the required volume of water.
 - Plane: 2 gallons of water at a minimum.
 - Ground rig: 10 gallons of water at a minimum.
- 2. Add Xylem Plus slowly to the tank and agitate by hydraulic or mechanical means.
- Continue to fill the tank with water to the desired volume while agitating.
- 4. Continue agitating while applying.

*DO NOT let product freeze. Jar test products prior to mixing.

RECOMMENDED APPLICATION RATES

Achieve full-season protection with only two applications of Xylem Plus!





*Soybean Option B timing is *CRITICAL* for White Mold control. First application at R1 (early flower) and second application 2 weeks later is *IMPERATIVE* for White Mold control.



