### **BOOST Plant & Root Health** At *Any* Time of Application.

Through Xylem Plus's patented poly-phosphite technology, it is systemically active in the xylem and phloem of the plant.

### **RECOMMENDED APPLICATION** RATES —

Achieve full-season protection with only two applications!

#### **OPTION A**

32 oz/acre **Xylem Plus** In-Furrow 62



24 oz/acre **Xylem Plus** VT - R2

#### **OPTION B**

32 oz/acre 24 oz/acre **Xvlem Plus Xvlem Plus** R2 (Brown Silk) Post Herbicide

## **OPTION A**

32 oz/acre **Xvlem Plus** In-Furrow

П

66

0

24 oz/acre **Xvlem Plus** R1 (Early Flower)

#### **OPTION B**

24 oz/acre **Xylem Plus** 



24 oz/acre **Xylem Plus** 

R1 (Early Flower) 2 Weeks Later

\*\*Option B timing is CRITICAL for White Mold control.
\*\*First application at R1 (Early Flowering) is IMPERATIVE.

## XYLEM PLUS AT WORK —



#### CORN STALK COMPARISON



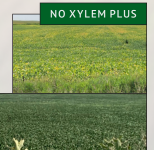
#### SOYBEAN FIELD TRIAL

Same Variety

 In Fields Across the Road

Same Farmer





## BETTER YIELDS

**Superior Standability** 







**Product distributed** by Ag Performance.

(866) 562-2370 agperformance.com



## **HOW IT WORKS**



## FOLIAR APPLICATION

When applied via a 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

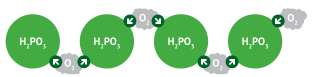
Protect your plants at the point of germination with an in-furrow application of Xylem Plus is

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

# ACTIVITY — WITHIN PLANT

#### **OTHER PHOSPHITES**

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



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

	CORN DISEASE DEFENSE	XYLEM PLUS	
IN-FURROW-OR-EARLY FOLIAR			
ROOT + SEED	Pythium Damping Off	<b>⋄</b>	
	Fusarium Seed Blight	<b>✓</b>	
	Rhizoctonia Root Rot	<	
	Goss's Wilt	<b>⋄</b>	
LEAF	Common Rust	<b>⋖</b>	
	Stewart's Disease	<b>✓</b>	
	Anthracnose Leaf Blight	•	
EARLY-OR-LATE FOLIAR			
STALK	Fusarium Stalk Rot	<	
	Anthracnose Stalk Rot	<b>⋖</b>	
	Gibberella Stalk Rot	<b>⋄</b>	
	Diplodia Stalk Rot		
	Pythium Stalk Rot	<b>✓</b>	
EAR	Aspergillus Ear Rot	<b>&gt; &gt; &gt;</b>	
	Fusarium Ear Rot	•	
	Gibberella Ear Rot	<b>&gt;</b>	

	SOYBEAN DISEASE DEFENSE	XYLEM PLUS	
IN-FURROW-OR-EARLY FOLIAR			
ROOT + SEED	Fusarium	<	
	Pythium	<	
	Phomopsis	<b>⋖</b>	
	Rhizoctonia	<	
	Taproot Decline	<b>S S S S S S S S</b>	
	Rhizoctonia Aerial Blight	<b>⋄</b>	
LEAF	Bacterial Diseases	•	
	Viruses	•	
	Downy Mildew	<b>⋄</b>	
EARLY-OR-LATE FOLIAR			
STALK	Sudden Death Syndrome	<	
	White Mold	<b>⋖</b>	
	Phytophthora Root & Stem Rot	•	
	Pod & Stem Blight	<b>⋄</b>	
	Brown Stem Rot	<b>⋖</b>	
	Anthracnose	<b>&gt; &gt; &gt; &gt; &gt;</b> > >	
	Red Crown Rot	•	

## XYLEM PLUS MOLECULES

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

