

Superior Fungicide for Enhanced Disease Protection

AT-PLANT: IN-FURROW OR 2X2

- **Early-season disease protection:** Provides enhanced control of soilborne and seedling diseases, helping corn plants establish a strong, healthy start.
- **Improved plant vigor and stand establishment:** Helps protect roots from early disease pressure, leading to stronger, more uniform stands and improved crop resilience.
- **Seamless application at planting:** Tank-mix compatible with liquid fertilizers, micronutrients, and other crop inputs, making it an easy-to-use solution that fits efficiently into existing planting operations.
- The recommended use rate in fields that have historically carried high fusarium pressure is 5.33 oz/A.

KEY AT-PLANT DISEASES:

- Rhizoctonia root and stalk rot
- Aids in control of Fusarium, crown and stalk rots

FOLIAR

- **Superior disease control:** Offers enhanced protection against key foliar diseases like gray leaf spot, northern corn leaf blight, and other ear rots, keeping corn healthier through critical stages.
- **Increased rainfastness and better coverage:** Optimized foliar performance ensures even, widespread leaf coverage, allowing for long-lasting protection even under challenging weather conditions.
- **Application flexibility and compatibility:** Tank-mix compatible with other crop protection products and micronutrients, making it easy to incorporate into existing spray programs for added convenience.
- **Excellent partner product with other foliar tassel fungicides:** Phobos[®] FC is a great partner product with other foliar tassel fungicides. When used in combination with another foliar tassel fungicide, the recommended use rate is 4 oz/A.

KEY FOLIAR DISEASES:

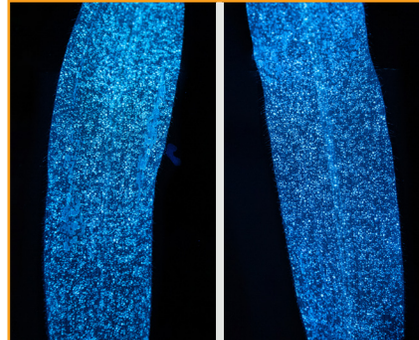
- Anthracnose Leaf Blight
- Aspergillus
- Ear rot
- Eye Spot
- Fusarium
- Gibberella
- Gray leaf spot
- Northern Corn Leaf Blight
- Northern Corn Leaf Spot
- Rust
- Southern Corn Leaf Blight

THE PHOBOS[®] FC DIFFERENCE

Phobos[®] FC, a ground-breaking prothioconazole fungicide, provides superior broad-spectrum protection against a wide range of soil and foliar diseases while maximizing crop performance, quality, and yield.

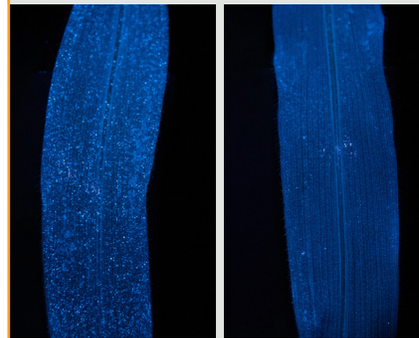
CATEGORY	Fungicide
CONTAINS	Prothioconazole (32.3%)
GROUP	3
APPLICATION	Soil or Foliar
PACKAGE SIZE	2 x 2.5 gal

DRIES STRONGER. STAYS LONGER.



Phobos[®] FC | BEFORE

Proline[®] | BEFORE



Phobos[®] FC | AFTER

Proline[®] | AFTER

Thanks to its superior Application Advantage, Phobos[®] FC delivers increased rainfastness, reduced wash-off, and uniform leaf coverage. That means more active ingredient stays where it matters most—protecting your crop through unpredictable weather and maximizing your return on every application.

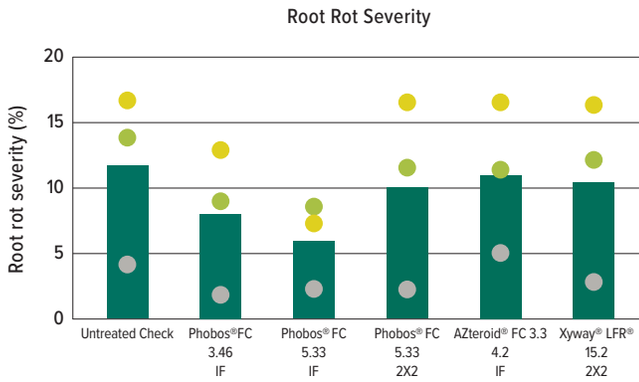
In a side-by-side foliar spray simulation, Phobos[®] FC retained 60% of its coverage on corn leaves after a rain event—double the 30% retention seen with Proline[®]. Both products were allowed to dry for one hour before rain exposure.

SEE IT IN ACTION!

Learn more about Phobos[®] FC's Application Advantage by scanning the QR code!



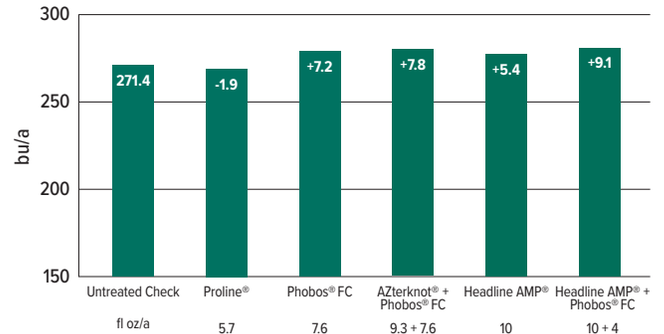
STRONG ROOT ROT PROTECTION



Field results demonstrate that Phobos® FC in-furrow provided the most consistent control of fusarium root rot in corn, reinforcing its effectiveness in protecting growing plants from early-season disease pressure. These findings highlight the importance of selecting the right fungicide to optimize root health and stand establishment, particularly in fields with a history of fusarium pressure.

2024 –Buckeye Ag, I State Research, ABG Ag Research, OH, IN (2)

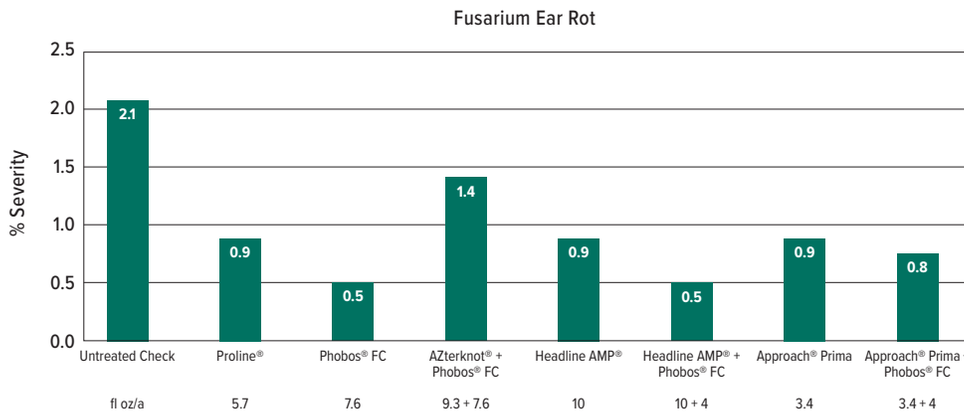
FOLIAR TASSEL FUNGICIDE INCREASES CORN YIELD



Phobos® FC fungicide, alone or in combination with another foliar fungicide at tassel, provides enhanced disease control, including protection against ear rot, helping crops stay strong through harvest while reducing DON levels for improved marketability. It makes an ideal tank-mix partner, seamlessly integrating with micronutrients, foliar fungicides, and other crop inputs for convenient, efficient applications.

2024. East Lansing, MI.

PHOBOS® FC INCREASES PROTECTION FROM FUSARIUM EAR ROT



Phobos® FC protects corn from mycotoxin-producing diseases like Fusarium and Gibberella ear mold, along with other yield-robbing pathogens. Its advanced solution enhances coverage and rainfastness, ensuring more active ingredient stays on the leaf surface even after rain. By reducing Fusarium pressure, Phobos® FC promotes stronger, healthier plants and maximizes yield potential—all with the convenience of a flexible foliar tank-mix application.

2024. East Lansing, MI.

FOR THE ULTIMATE YIELD BOOST TRY VIVE'S OTHER CORN SOLUTIONS!

PRODUCTS:

At-Plant:

- AZteroid® FC 3.3: Best-Mixing At-Plant Disease Control
- Averland® FC: Hassle-Free Nematode Protection
- Bifender® FC: Easy & Effective Corn Rootworm Control

Foliar:

- AZteroid® FC 3.3: Added Boost of Disease Protection
- AZterknot®: The Ultimate Boost in Plant Strength, Stress Tolerance, & Disease Protection