

Complete Foliar Protection for Corn & Soybeans

Power your foliar program with Phobos[®] FC and AZterknot[®] for proven disease control and season-long performance that drives maximum yield potential.

THE PHOBOS[®] FC DIFFERENCE

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. Best in class for lowering Vomitoxin (DON) levels in corn.

BETTER COVERAGE: Superior foliar performance ensures even widespread leaf coverage and decreased rain wash off, allowing for long-lasting protection even during unpredictable summer rainstorms.

APPLICATION FLEXIBILITY AND COMPATIBILITY: Tank-mix compatible with foliar feeds, micronutrients, and other inputs, 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 fl oz/ac.

THE AZTERKNOT[®] DIFFERENCE

BOOST PLANT GROWTH: Maximizes crop quality and yield potential due to more efficient photosynthesis and longer plant greening.

POWERFUL, DUAL MOA DISEASE CONTROL: Prevents diseases like Rhizoctonia diseases, root rot, stalk rot, and southern blight from damaging crop quality.

INCREASED STRESS TOLERANCE: Strengthens cell walls to reduce the impact of stress from droughts, heat, and other environmental factors.

UNIFORM LEAF PROTECTION: Droplets spread flat, stick, and stay on the leaf, improving droplet retention and maximizing the surface area protected



Phobos[®] FC

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



AZterknot[®]

CATEGORY	Fungicide
CONTAINS	Azoxystrobin (1.74 lb/gal) + <i>Reynoutria sachalinensis</i> extract (1 lb/gal)
GROUP	11 + P5
APPLICATION	Foliar
	2 x 2.5 gal

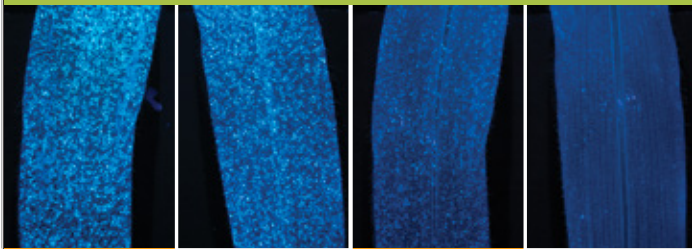
TANK MIX PHOBOS[®] FC + AZTERKNOT[®]

IN CORN: Tank mix Phobos FC (4 fl oz/ac) with AZterknot (8 fl oz/ac) or another foliar fungicide and apply at VT for total protection from yield-robbing diseases.

IN SOYBEANS: Tank mix Phobos FC (4 fl oz/ac) with AZterknot (8 fl oz/ac) or another foliar fungicide and apply between R1 – R4 for protection from aerial blight, frog-eye leaf spot, Cercospora blight, and septoria leaf spot. Increase your rate of Phobos FC to 6.7 fl oz/ac to protect from white mold.



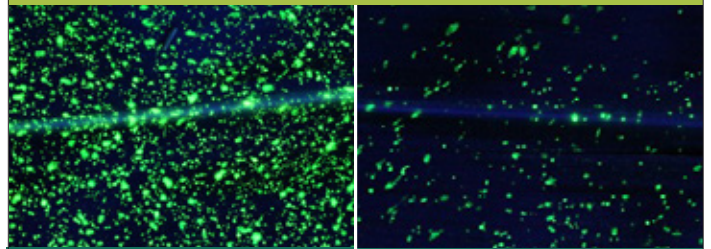
FOLIAR ADVANTAGE OF PHOBOS® FC



Phobos® FC BEFORE Proline® BEFORE Phobos® FC AFTER Proline® AFTER

Phobos® FC applies evenly and resists rain wash-off, delivering better leaf coverage and keeping more active ingredient where it matters. In testing, it retained 60% coverage after rain—double Proline®—helping protect your crop and maximize return.

FOLIAR ADVANTAGE OF AZTERKNOT®

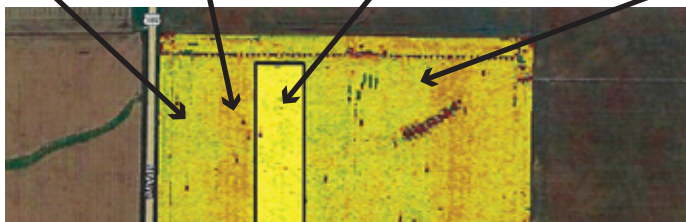


AZterknot® Quadris®

Powered by Precision Chemistry™, AZterknot® delivers consistent disease protection with better leaf coverage. Its droplets spread, stick, and stay on the leaf, improving retention and protecting more surface area than Quadris®.

FOLIAR PROTECTION PAYS OFF - PHOBOS FC AND AZTERKNOT ON CORN

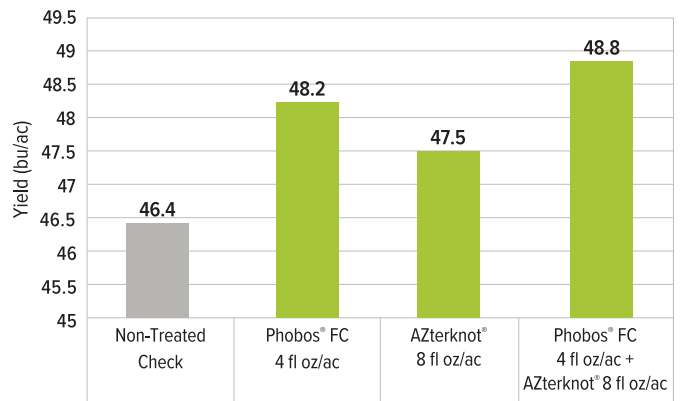
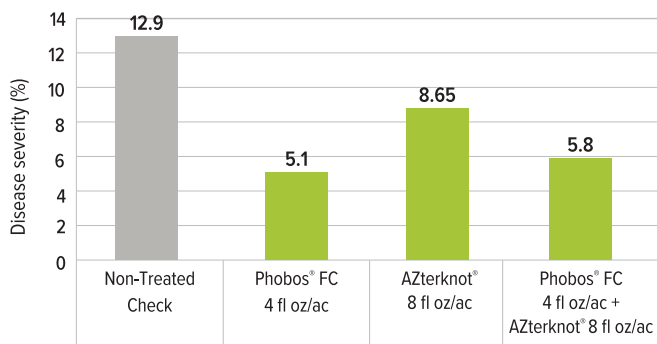
Miravis® Neo Check Phobos® FC+ AZterknot® Miravis® Neo



A foliar tank mix of Phobos FC + AZterknot keeps your corn plants strong and healthy until harvest, maintaining crop quality and yield potential. Phobos FC + AZterknot out yielded the untreated field by 17 bu/ac and was comparable to Miravis® Neo.

2025. Iowa.

PROTECT FROM FOLIAR DISEASES IN SOYBEANS



Combining Phobos FC and AZterknot reduced disease severity in soybeans more than a single fungicide alone, delivering higher crop quality at harvest.

2025. (n=2) Belvidere, NC. Jackson, TN.

FUNGICIDES	Corn	Soybean
Phobos® FC	Foliar alone: 7.6 fl oz/ac Foliar tank mix: 2 – 6 fl oz/ac	Foliar alone: 6.7 fl oz/ac Foliar tank mix: 4 fl oz/ac
AZterknot®	8 fl oz/ac	8 – 13.5 fl oz/ac

☎ 1-888-760-0187

✉ contactus@vivecrop.com

🌐 vivecrop.com

Vive Crop Protection Inc.

