

TIGRIS™ AZOXY 2 SC

SYSTEMIC FUNGICIDE FOR SUSTAINED PLANT HEALTH.

Tigris™ Azoxy 2 SC systemic fungicide provides effective, long-lasting control of four major fungi groups, stopping disease pressure before it begins. Tigris Azoxy 2 SC works as a foliar spray or tank-mix, providing rapid uptake and curative, translaminar and preventative activity.

Early application of Tigris Azoxy 2 SC helps plants maximize resources to increase plant growth, water efficiency, maintain green leaf area and improve yield. Tigris Azoxy 2 SC provides outstanding protection of new plant growth, too, making it a preferred disease control partner.

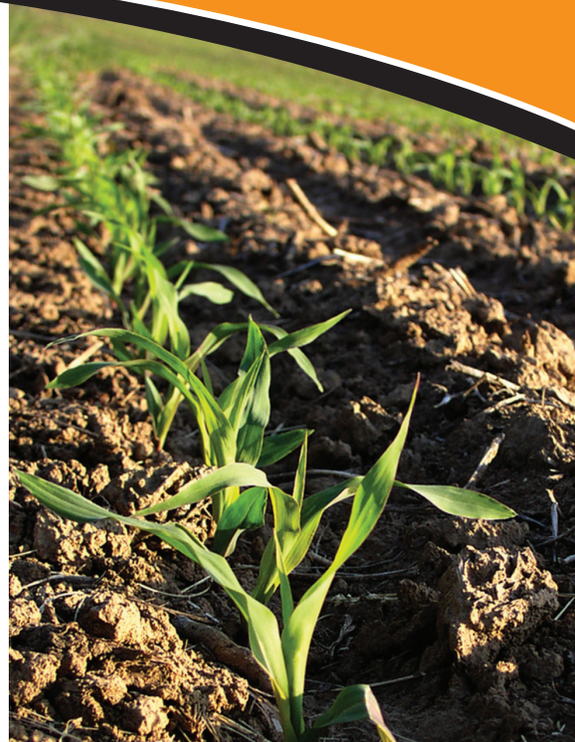
KEY BENEFITS

- Effective on all four major fungi groups
- Preventative disease protection
- Long-lasting control
- Rapid uptake
- Foliar spray or tank-mix

KEY USES

- Almonds
- Berries
- Cereals: barley, oats and rye
- Citrus
- Corn
- Cotton
- Fruits: stone and vine
- Peanuts
- Pecans
- Soybeans
- Vegetables

Refer to label for specific use restrictions.



PRODUCT DETAILS

EPA REGISTRATION NUMBER:
92647-2

ACTIVE INGREDIENT:
Azoxystrobin 22.9%

FORMULATION:
Suspension concentrate

FRAC NUMBER:
11

SIGNAL WORD:
Caution

PACKAGE SIZE:
2 x 2.5 gal
265 gal tote

REI:
4 hours

TIGRIS™ AZOXY 2 SC

Application information

Tigris™ Azoxy 2 SC offers maximum application flexibility and may be applied with all types of spray equipment used for ground and aerial applications. For best results, properly adjust and calibrate equipment to ensure adequate canopy penetration and coverage. Avoid spray overlap, as crop injury may occur.

To reach optimal disease control apply Tigris Azoxy 2 SC prior to disease development or in the early stages of disease development. In certain cases, where a second application is required, always read and follow label instructions.

Tank Mixing

Tigris Azoxy 2 SC is usually compatible with all tank-mix partners listed on this label. To determine the physical compatibility of Tigris Azoxy 2 SC with other products, Tigris always recommends using a jar test. Refer to product label for further instructions.

Tigris Azoxy 2 SC has demonstrated some phytotoxic effects when mixed with products that are formulated as emulsifiable concentrates (EC). These effects are enhanced if applications are made under cool, cloudy conditions and these conditions remain for several days following application. In addition, adjuvants that contain some form of silicone have also contributed to phytotoxicity.

KEY DISEASES CONTROLLED

Anthracnose leaf blight
 Black dot
 Blue mold
 Brown leaf spot
 Cercospora leaf spot
 Circle spot
 Early blight
 Early leaf spot
 Eye spot
 Frogeye leaf spot
 Gray leaf spot
 Kernel smut
 Late blight
 Late leaf spot
 Leaf smut
 Northern corn leaf blight
 Northern corn leaf spot
 Panicle blast
 Powdery mildew
 Pythium root rot
 Rhizoctonia solani
 Rust
 Scab
 Septoria leaf spot
 Sheath blight
 Sheath spot
 Southern corn leaf blight
 Southern corn leaf spot

(Refer to product label for complete list)

Refer to product label for complete application and mixing instructions.

17296 2017 Tigris. Important: Always read and follow label instructions. Not all products are registered for use in every state. Tigris™ is a trademark of Tigris, LLC.

