#### **FUNGICIDE**



# STRONGER PLANTS, LARGER YIELDS WITH ATTICUS AQUILA XL

Atticus Aquila XL™ comes in a superior formulation combining the power of two active ingredients, azoxystrobin and propiconzale. It offers two unique modes of action, making it an extraordinary addition to your fungicide regime. Applying Atticus Aquila XL as a preventative not only provides early protection from major disease it also lengthens photosynthesis improving plant growth, increasing grain and pod fill.

Atticus Aquila XL is a broad-spectrum fungicide with both preventative and curative activity while also protecting new plant growth. Atticus Aquila XL offers long-lasting protection to the entire plant helping it reach its full yield potential.

Atticus Aquila XL also guards against extreme weather conditions that can harm plants, preventing them from reaching their full potential. In dry, hot weather it slows down water loss allowing the plant to use water efficiently. Atticus Aquila XL also protects plants from diseases that thrive in wet conditions while strong, healthy roots improve nutrient uptake.

## **KEY BENEFITS**

- Long-lasting, broad-spectrum disease control
- Two modes of action preventative and curative
- Systemic xylem mobility protects entire plant
- Increased yield potential

## **KEY USES**

- Corn
- Sweet corn
- Rice
- Wheat, Spring
- Soybean
- Wheat, Winter



# **PRODUCT NOTES**

**EPA REGISTRATION NUMBER** 91234-76

ACTIVE INGREDIENT Azoxystrobin 13.5% Propiconazole 11.7%

**FORMULATION** Suspoemulsion

FRAC NUMBER 3, 11

SIGNAL WORD
Caution

PACKAGE SIZE 2 x 2.5 gal 265 gal

REI 12 hours

Refer to label for specific use restrictions.





## **APPLICATION INFORMATION**

Atticus Aquila XL may be applied using various types of spray equipment used for making ground and aerial applications. For best results, properly adjust and calibrate equipment to ensure thorough canopy coverage while also avoiding spray overlap to avoid crop injury. Avoid applications when uniform coverage cannot be obtained or when excessive spray drift may occur. It's important to know that Atticus Aquila XL is extremely phototoxic to certain apple varieties.

For outstanding disease control, apply Atticus Aquila XL early to prevent diseases before they can damage crops. Atticus Aquila XL is most effective when applied and allowed to dry before rainfall. Refer to product label for specific application and mixing instructions. Always practice responsible resistance management and follow specific crop guidelines that limit the number of sprays and follow required alternations with fungicides from other resistance management groups.

# **YIELD BOOSTING BENEFITS**

#### **SOYBEANS**

Larger beans and fuller pods with better pod retention.

#### CORN

- Bigger ears with more kernels and better tip fill.
- Stronger stalks, reducing lodging for more efficient harvest and reducing potential for volunteer corn.

## WHEAT

• Fuller kernels with increased yield potential and quality of yield.







Aerial blight Alternaria leaf spot Anthracnose leaf blight Brown spot Cercospora blight Cercospora leaf spot Eyespot/foot rot Frogeye leaf spot Glume blotch Gray leaf spot Leaf blight Northern corn leaf blight Northern corn leaf spot Physoderma brown spot Powdery mildew Rust Southern corn leaf blight Spot blotch Tan spot

(Refer to product label for complete list)

Refer to product label for complete application and mixing instructions.

17118 ©2017 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state.

Atticus Aquila XL™ is not manufactured, or distributed by Syngenta, seller of Quilt Xcel\*. Quilt Xcel\* is a registered trademark of Syngenta Group Company. Atticus Aquila XL™ is a trademark of Atticus LLC.

