



### Maximize Growth. Reduce Stress. Control Disease.

For growers looking to improve standability, maximize vigor, and maintain greener plants, AZterknot® provides excellent control of major foliar and soil diseases while boosting plant performance under stressful conditions to increase crop quality and yield potential.

#### THE AZTERKNOT® DIFFERENCE

- Maximizes crop quality and yield potential by improving nutrient uptake, enhancing photosynthesis, and extending plant greening.
- Prevents diseases with an excellent broad spectrum fungicide.
- Strengthens cell walls to reduce the impact of stress from droughts, heat, and other environmental factors.
- Enhanced leaf coverage improves foliar disease control.

CATEGORY	Fungicide
CONTAINS	Azoxystrobin (1.74 lb/gal) + Reynoutria sachalinensis extract (1 lb/gal)
GROUP	11 + P5
APPLICATION	Soil or foliar
COMPARE TO	Unique
PACKAGE SIZE	2 x 2.5 gal

#### **KEY DISEASES CONTROLLED**

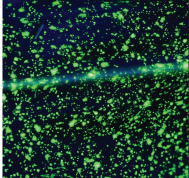
Alternaria leaf spot Powdery mildew
Anthracnose Pythium
Black dot Rhizoctonia root rot
Black scurf Rhizoctonia stalk rot
Downy mildew Rusts
Early blight Sheath blight
Gray leaf spot Silver scurf

Northern corn leaf blight

### **SUPERIOR FOLIAR SPRAY COVERAGE**

Corn Leaf





Quadris®

**AZterknot**®

Powered by Precision Chemistry<sup>™</sup>, AZterknot<sup>®</sup> delivers rapid and uniform disease protection through superior leaf coverage. AZterknot<sup>®</sup> droplets spread flat, stick, and stay on the leaf, improving droplet retention and maximizing the surface area protected compared to Quadris<sup>®</sup>.

### **SEE IT IN ACTION!**

Learn more about AZterknot's® Application Advantage by scanning below!









#### HERE'S WHAT CUSTOMERS ARE SAYING

"The AZterknot" went out nice and even. It was applied V5 on corn. The plant stayed greener longer, stayed healthier longer. The stalk was strong so the standability was good."

Benjamin Good - Corn Grower in Macon, MS

"We saw a ton and a half more in the beets themselves and a .5 point more in the sugar content in the fields where we used AZteroid® FC3.3 and then AZterknot®."

Orin Knutson - Sugarbeet Grower in Oslo, MN

"I haven't seen any diseases where we used AZterknot" at all. We saw a lot thicker root mass here. We definitely saw quicker emergences. The yield out here is really high."

> Branden Stone - Seed Potato Crop Consultant, Headwaters Flying Service in Three Forks, MT

# **ENHANCED FOLIAR PROTECTION** Potato Research Trial 700 650 Marketable Yield (cwt/acre) 600 550 500

When applied in a foliar application, AZterknot spreads evenly across the leaf surface and sticks. This broad coverage ensures enhanced disease protection while strengthening the plant against environmental stressors. Potatoes treated with AZterknot grow healthier, stay greener, and unlock their full tuber yield potential.

Propulse\*

Bravo Weather Stik®

AZterknot® 18.4 fl oz/acre

Luna® Tranquility

Bravo Weather Stik®

2022. Miller Research. Rupert, ID.

Untreated

## **OPTIMIZED GROWTH EFFICIENCY** Sugarbeet Field Trial

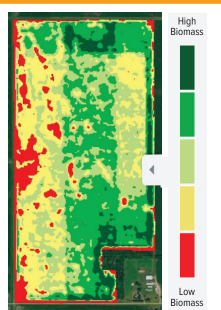


Applied in a foliar application around the 4-8 leaf timeframe, AZterknot® treated plots were greener and had better plant stands leading to an increase in sugar content.

2021. Frankenmuth, MI.

### **INCREASES IN BIOMASS**

Corn Trial / Biomass Impact



This corn field shows higher biomass in the AZterknot® treated area.

AZterknot® strengthens the plant's cell walls to help the crop better withstand disease and environmental factors.

2021. Casselton, ND.

**Vive Crop Protection Inc.** 





√ 1-888-760-0187 

☐ contactus@vivecrop.com



vivecrop.com