

The Ultimate Boost of Plant Health

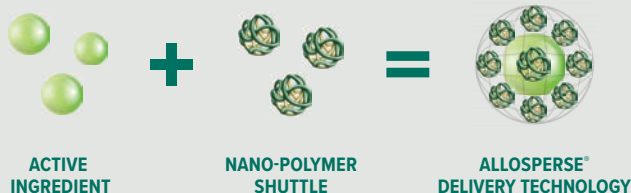
For growers seeking to improve stress tolerance, optimize growth efficiency, and deliver proven disease control, AZterknot[®] combines a trusted strobilurin with a market leading biostimulant to maximize yield potential and ROI while providing peace of mind.

THE AZTERKNOT[®] DIFFERENCE

- Maximum yield potential with a dual boost of plant health.
- Broad spectrum preventative disease control.
- Induces stress tolerance.
- Optimizes growth efficiency.

PRECISION CHEMISTRY[™] FOR REAL RESULTS

Vive's Precision Chemistry[™] solutions contain Allosperse[®] Delivery Technology, a patented nano-polymer that influences how proven active ingredients behave in the jug and the field to simplify crop production and deliver real results to growers.



Allosperse targets and optimizes the interaction between active ingredients, liquid fertilizers, micronutrients, and other crop inputs creating a hassle-free, more efficient application to ensure performance is at its very best.

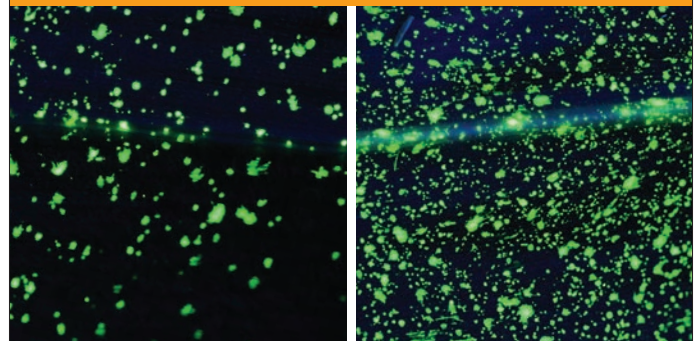
CATEGORY	Biostimulant + Fungicide
CONTAINS	Azoxystrobin (1.74 lb/gal) + <i>Reynoutria sachalinensis</i> extract (1 lb/gal) + Allosperse
GROUP	11 + P5
APPLICATION	Soil or foliar
COMPARE TO	Unique
PACKAGE SIZE	2 x 2.5 gal

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[™], AZterknot delivers rapid and uniform disease protection through superior leaf coverage. AZterknot droplets stick better than Quadris, improving droplet retention and maximizing the surface area protected.

HERE'S WHAT CUSTOMERS ARE SAYING

"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 - Crop Consultant with Headwaters Flying Service in Three Forks, MT. (Seed potatoes)

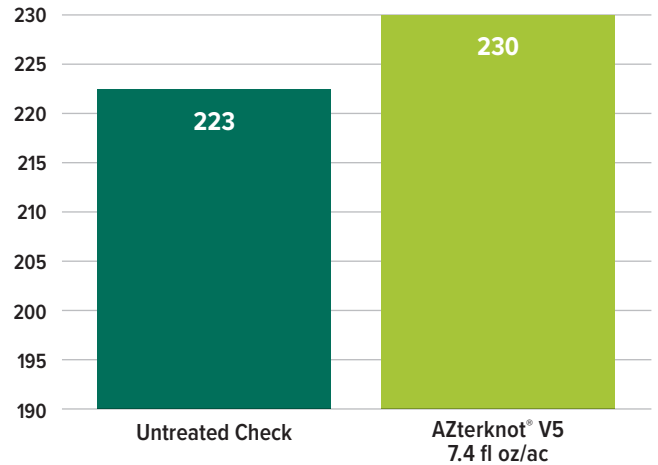
"The AZterknot went out nice and even. It was applied V5 on corn. The plant stayed greener longer, stayed healthier longer. The stalk was strong so the standability was good."

Benjamin Good - Corn Grower in Macon, MS

"We were seeing 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 and then AZterknot."

Orin Knutson - Sugarbeet Grower in Oslo, MN

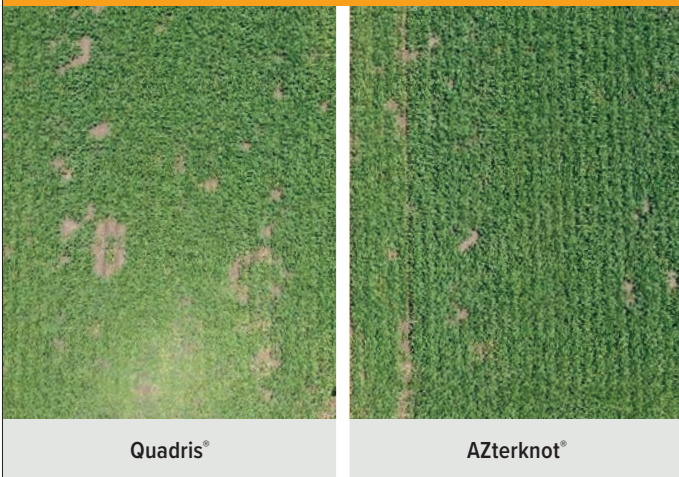
AZTERKNOT V5 APPLICATION INCREASES CORN YIELD



Trials show that AZterknot applied at V5 provided excellent plant health and increased bushels due to the synergy of its chemical and biostimulant components. AZterknot treated corn plants are healthier, stronger, and lead to a higher ROI at the end of the season.

2021. Boone, IA.

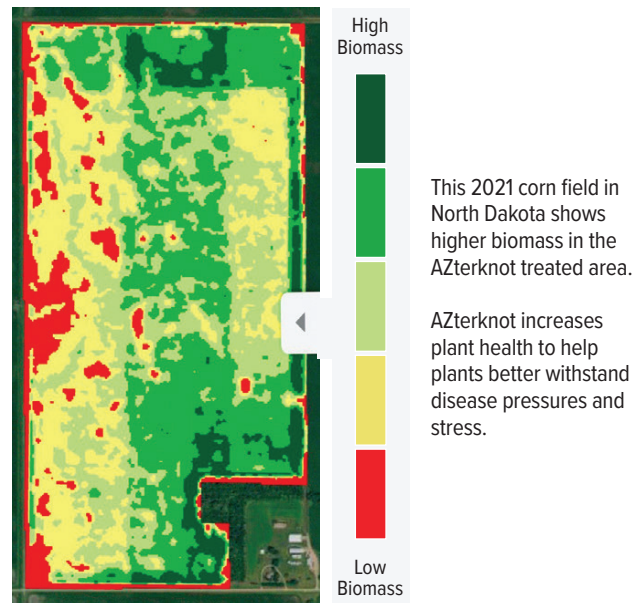
OPTIMIZED GROWTH EFFICIENCY Sugarbeet Field Trial



Applied in a banded 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



Vive Crop Protection Inc.

☎ 1-888-760-0187 ✉ products@vivecrop.com 🌐 vivecrop.com

