



Easy-To-Use Biological and Chemical Fungicide

For growers seeking plant health benefits and proven disease control, AZterknot[®] combines a trusted strobilurin with a market leading biological to maximize yield potential and ROI while providing peace of mind.

THE AZTERKNOT DIFFERENCE

- Two active ingredients to maximize plant health
- Added biological induces the plant's natural defenses and improves stress tolerance.
- Delivers two modes of action for systemic, broadspectrum control of 15 key diseases.

Delivering ground-breaking disease control, AZterknot promotes better plant health and greater ROI.



CATEGORY	Fungicide + Plant Health
CONTAINS	<i>Azoxystrobin</i> (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 Anthracnose Black dot Black scurf Downy mildew Early blight Gray leaf spot Northern corn leaf blight Powdery mildew Pythium Rhizoctonia root rot Rhizoctonia stalk rot Rusts Sheath blight Silver scurf

PRECISION CHEMISTRY[™] FOR REAL RESULTS

All Vive Precision Chemistry[™] solutions contain Allosperse[®] Delivery technology, a unique proprietary nanopolymer shuttle that changes how proven chemical and biological active ingredients behave in the spray tank.

Allosperse carries the active ingredient where it needs to go, simplifying crop production and delivering real results to growers.



Allosperse targets and optimizes the interaction between active ingredients, liquid fertilizers, micronutrients, biologicals, and other crop inputs to ensure product compatibility and performance is at its very best.





HERE'S WHAT CUSTOMERS ARE SAYING

"The alfalfa field that was applied with AZterknot came back with the highest test value compared to my other fields."

> Jim Fagan lowa alfalfa grower

"I applied AZterknot with a combination of other things in the tank mix and came out flawlessly. I'm very impressed with the health of my alfalfa after spraying it with AZterknot. I would recommend it to my neighbors."

> Jerry Tlach Iowa alfalfa grower

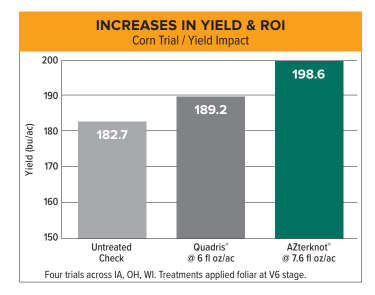
"AZterknot-treated potatoes were greener and stayed healthier (less disease and leaf roll) late in the season."

> **Todd Searle** Idaho potato grower

"It stands to reason that some synergies could develop from the combination of azoxystrobin and reynoutria extract. We applied AZterknot aerially in potatoes with an insecticide. We saw less early blight and noticed less soft rot than normal."

Joe Hill

Oregon crop consultant

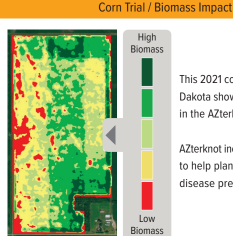


AZTERKNOT REGISTERED CROPS*

Alfalfa/ forages	\checkmark
Cotton	\checkmark
Cereals	\checkmark
Corn	\checkmark
Edible beans/ peas	\checkmark
Grapes	\checkmark
Mint	\checkmark
Onion	\checkmark
Peanut	\checkmark
Potatoes	\checkmark
Rice	\checkmark
Soybean	\checkmark
Strawberries	\checkmark
Sugarbeets	\checkmark
Tobacco	\checkmark
Tuberous and Corm Vegetables 1C	\checkmark
Bulb vegetables Group 3-07	\checkmark
Leafy vegetables Group 4	\checkmark
Head and stem Brassica Group 5A	\checkmark
Legume vegetables Group 6	\checkmark
Fruiting vegetables Group 8-10B	\checkmark
Cucurbit Group 9	\checkmark
Citrus Group 10-10	\checkmark
Berry and small fruit – 13-07	\checkmark
Stone fruit Group 12 -12	\checkmark
Tree nuts Group 14-12	\checkmark
Oilseeds Group 20	\checkmark

*Not for use in CA. Uses in FL are limited. Refer to product label for full information.

INCREASES IN BIOMASS



This 2021 corn field in North Dakota shows higher biomass in the AZterknot-treated area.

AZterknot increases plant health to help plants better withstand disease pressures and stress.

vive

Vive Crop Protection Inc.

🗞 1-888-760-0187 🔀 products@vivecrop.com 🖵 vivecrop.com