

Vive's Fungicide Portfolio for Potatoes



Maximize Tuber Quality and Yield in a Targeted, More Efficient Fungicide Application

Delivering early-season disease protection, an at-plant application of AZteroid® FC^{3,3} maximizes yield potential and farming efficiency to get your potatoes off to a strong start.



Contains	Rate/A	Specifications	Key Pests
Azoxystrobin (34.3%)	In-Furrow*: 3.7 - 7.4 fl oz	Group 11 3.3 lb Al/gal	Black dot Black scurf Rhizoctonia diseases Silver scurf

^{*}Based on 34-inch row spacing.

For potato 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.



Contains	Rate/A	Specifications	Key Pests
Azoxystrobin (18.4%) + Reynoutria sachalinensis extract (10.2%)	In-furrow*: 7.7 - 13.8 fl oz Foliar: 7.4 - 24.3 fl oz	Group 11 & P5 1.74 lb Al/gal 1.0 lb Al/gal (RSE)	Black dot Early blight Late blight Powdery mildew Rhizoctonia diseases

^{*}Based on 34-inch row spacing.

SUPERIOR FOLIAR SPRAY COVERAGE AZterknot® Quadris® Powered by Precision Chemistry™, AZterknot® provides superior foliar leaf coverage. AZterknot® droplets stick and stay better than Quadris®, maximizing the area protected and increasing nutrient uptake (shown on corn leaf).

SEE VIVE'S FUNGICIDES IN ACTION! Scan to learn more!



Vive's Fungicide Portfolio for Potatoes



HERE'S WHAT CUSTOMERS ARE SAYING

"I feel like performance has increased because more product is staying in solution. We're seeing results that are really promising."

Luke Radford; Moss Farms

AZteroid® FC3.3 user and ID Potato Grower

"When we saw how well it mixed in and how well it stayed in solution, we decided to use it on all of the acres."

Nic Barron

AZterknot® user and ID Potato Grower

"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

AZterknot® used on seed potatoes. Crop Consultant with Headwaters Flying Service, Three Forks, MT

ULTIMATE TUBER QUALITY AND YIELD



An application of AZterknot® fungicide maximizes leaf greening, increases tolerance to environmental stressors, and delivers proven disease control for the ultimate boost in potato quality and yield.

2021. Bliss, ID

BETTER DISEASE PROTECTION



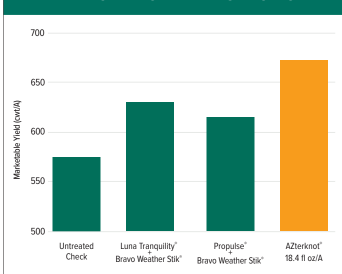


Untreated

AZteroid® FC^{3.3} provides systemic, long-lasting soilborne disease protection to stop yield-robbing diseases from overtaking potato plants and diminishing crop quality and yield.

2021. Farmington, NM

ENHANCED FOLIAR PROTECTION



AZterknot® applied in a foliar application delivers a dual boost of plant health and reduces diseases like early blight and brown spot, in one easy-to-use application. AZterknot® provides enhanced leaf coverage and improved droplet retention leading to higher quality tubers and larger yields.

2022. Miller Research. Rupert, ID

Vive Crop Protection Inc.





📞 1-888-760-0187 🖂 contactus@vivecrop.com 🖵 vivecrop.com



