

AZteroid[®] FC^{3.3} fungicide

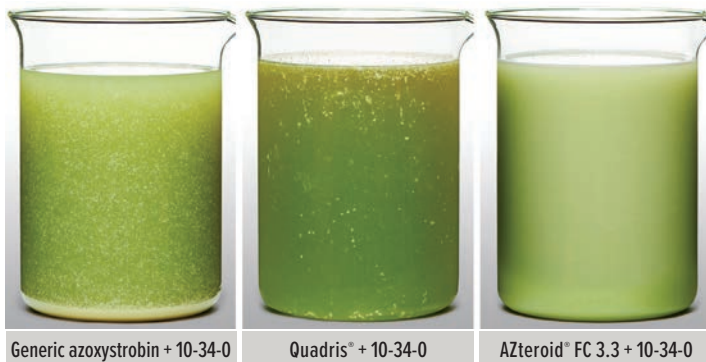
Long-Lasting Disease Control in an Easy-to-Use Solution

THE AZTEROID[®] FC 3.3 DIFFERENCE

- Mixes easily with liquid fertilizers, hard water, and other crop inputs, enabling a single-pass application of disease control and fertility.
- Delivers proven, long-lasting, soilborne disease control resulting in even stand establishment, especially under cold, wet conditions.
- Enhances leaf coverage for improved foliar disease control.
- Improves plant health for increased crop quality and yield.

CATEGORY	Fungicide
CONTAINS	Azoxystrobin (3.3 lbs/gal) + Allosperse
GROUP	11
APPLICATION	Soil or foliar
COMPARE TO	Quadris [®]
PACKAGE SIZE	2 x 2.5 gal

COMPATIBILITY COMPARISON WITH LIQUID FERTILIZER AZteroid[®] FC 3.3 versus Competitors



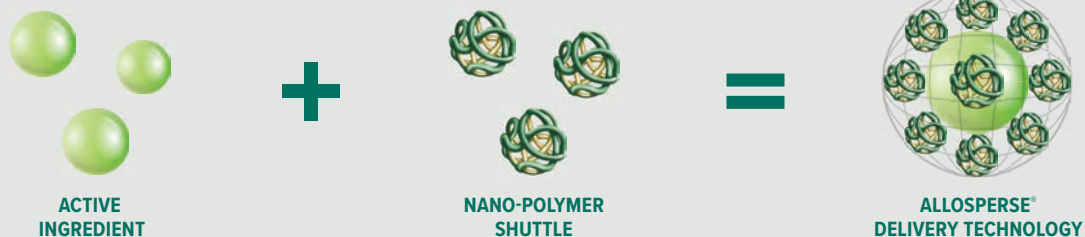
This jar test shows the difference between generic azoxystrobin, Quadris and AZteroid FC 3.3 when mixed with liquid fertilizers. AZteroid FC 3.3 mixes perfectly, making it easier to get the benefits of early season disease control, uniform emergence and higher yields.

KEY DISEASES CONTROLLED

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

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.

WHAT CUSTOMERS ARE SAYING

“We had no issues whatsoever getting it mixed. Put it in there, stirred it up a little bit and had no issues of getting it through the planter or plugging anything at all.”

Rich Malcom
Malcom Ag Services, Iowa corn grower

“We found that the AZteroid[®] not only controlled our Rhizoc but we got a little bump in our tonnage and a little bump in our sugar.”

Mike Richmond
Michigan sugarbeet grower

“I feel like performance has increased because more product is staying in solution and so we’re seeing results that are really promising.”

Luke Radford
Moss Farms, Idaho potato grower

BETTER DISEASE PROTECTION



AZteroid[®] FC^{3.3}

Untreated

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

KICKSTART YOUR CROP



AZteroid[®] FC^{3.3} + Bifender[®] FC

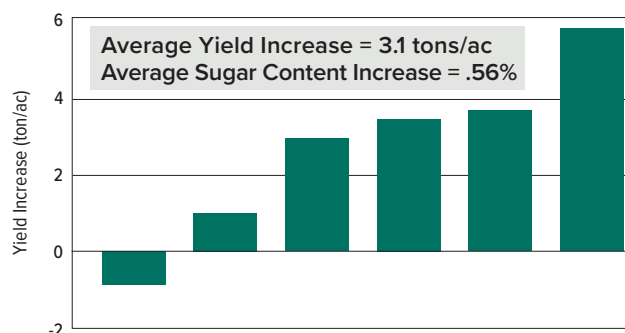
Untreated

Corn grown with AZteroid FC 3.3 fungicide and Bifender FC insecticide in-furrow emerge quicker and stronger than untreated fields. These corn plants showed better plant stands, increased vigor, and a more robust root system because it was treated with a “zone of protection” right from the start.

2021. Coldwater, MI.

MAXIMIZE YIELD & SUGAR CONTENT

Sugarbeet Trial / Yield Impact



Trials conducted throughout MN and ND. **AZteroid FC^{3.3} increased yield an average of 3.1 ton/ac and increased sugar content by .56%, resulting in a ROI of \$110.86/ac.**

2015-2018. Based on \$40.00/ton and \$12.34/ac product cost.

RATE AND COMPARISON

	AI (lb/gal)	For Approximate Calculations	Application Rate (fl oz/A)
AZteroid [®] FC ^{3.3}	3.3	Divide by 1.59	Quadris @ 9 oz = AZteroid FC^{3.3} @ 5.7 oz
Quadris [®]	2.08		

Vive Crop Protection Inc.

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

