

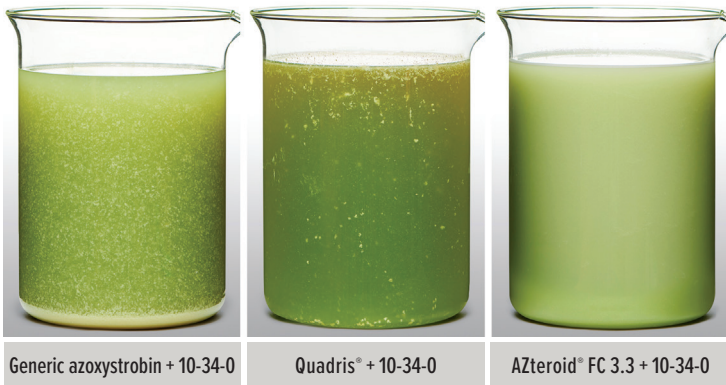
AZteroid[®] FC^{3.3} fungicide

The Only Fertilizer-Compatible Azoxystrobin

THE AZTEROID[®] FC 3.3 DIFFERENCE

- Provides reliable, long-lasting systemic disease control.
- Better return on investment by delivering increased yield and improved crop quality.
- Easy mixing with liquid fertilizer, hard water and other crop inputs saves time, fuel and labor
- No need to mount and maintain additional equipment.

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.

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

KEY DISEASES CONTROLLED

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

PRECISION CHEMISTRY FOR REAL RESULTS

Vive products contain the Allosperse[®] Delivery System, a unique proprietary technology that changes how proven active ingredients behave in the spray tank.

Using patented nano-polymer shuttles, Allosperse carries the active ingredient where it needs to go.



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

HERE'S WHAT CUSTOMERS ARE SAYING

“With AZteroid FC 3.3, we averaged 7 bu/ac increase in corn over 3 years. Moisture at harvest was 0.5% - 1.0% lower which resulted in \$10.00/ac savings in drying costs. I would recommend that early planted fields and fields with cool wet spots get AZteroid FC 3.3 every year.”

Jack Christensen
Minnesota corn grower

“We could see right to the line where we put AZteroid FC 3.3 on our sugarbeets in terms of leaf height and they looked healthier. We'll always put it on.”

Travis Enright
Minnesota sugarbeet grower

INCREASES IN ROOT HEALTH



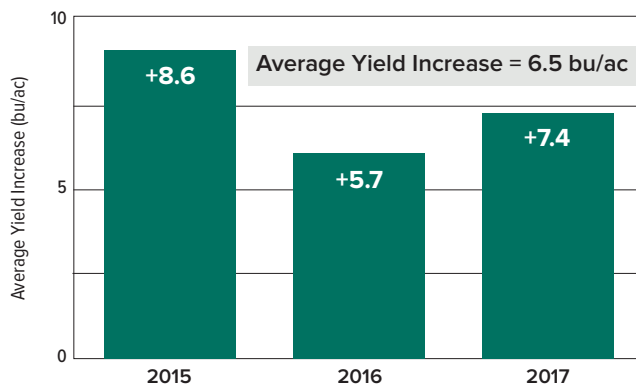
Untreated

AZteroid FC 3.3

An in-furrow treatment of AZteroid FC 3.3 and starter fertilizer significantly increases root mass compared to starter fertilizer alone.

INCREASES IN YIELD & ROI

Corn Trial / Yield Impact

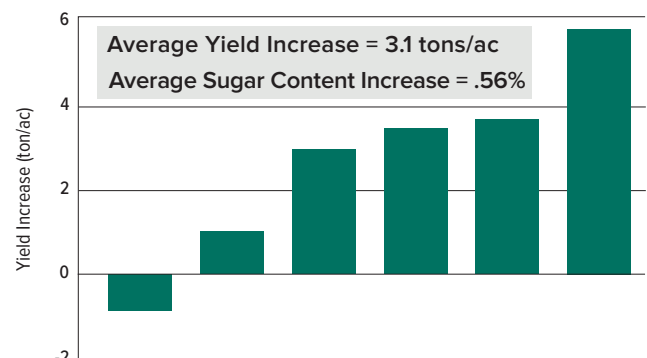


In-furrow trials conducted throughout CO, IN, IA, LA, MN, NE, SD, ND. When applied in-furrow, **AZteroid FC 3.3** provided a **\$16.90/ac ROI**.

2015-2017. 34 locations. Based on \$4.00/bu and \$9.10/ac product cost.

INCREASES IN 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/gallon)	Application Rate (fluid oz/ac)	For Approximate Calculations
AZteroid[®] FC^{3.3}	3.3	3.5 to 11.4	 Divide by 1.65
<i>Quadris[®]</i>	2.08	5.8 to 19.0	

Vive Crop Protection Inc.

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

