

Vive Corn Products



WANT TO TALK?



1-888-760-0187

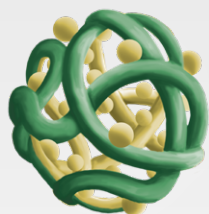


products@vivecrop.com



vivecrop.com

PRECISION CHEMISTRY FOR REAL RESULTS



Vive products contain the **Allosperse**® delivery system – technology that changes how proven active ingredients behave in the spray tank.

You'll have peace of mind that you're getting uniform protection across the field – every time. Through pivots, with liquid fertilizer or hard water, or even a rain delay.

Put a Vive Precision Chemistry product in the tank and forget about it. Simply revolutionary.

 **Bifender**® FC

 **Averland**® FC

 **AZteroid**® FC^{3.3}

FERTILIZER COMPATIBLE CONTROL OF IMPORTANT CORN INSECTS

 **Bifender**® FC

Bifender® FC controls corn rootworm and secondary pests to help get corn off to a strong start. It is the best-mixing bifenthrin and stays in suspension longer than Capture® LFR®. It's a smart addition to triple-stack hybrids, especially where additional protection is required.



COMPARE TO
Capture LFR



PROTECTION TYPE
Insecticide



PESTS CONTROLLED
*Corn rootworm, Wireworm,
Cutworm, Armyworm,
Seedcorn maggot*



APPLICATION
Soil or Foliar



ACTIVE INGREDIENT
Bifenthrin



RATE
6 fl oz/ac in-furrow
6 fl oz/ac foliar**

Average yield
increase =
12.4 bu/ac

Average ROI
per acre =
\$27.20



Bifender FC applied to triple-stack corn after corn. Based on \$3/bu corn + \$10/ac insecticide cost (10 trials)

Bifender FC controls corn rootworm, even on top of triple-stack hybrids.

CONVENIENT IN-FURROW NEMATODE CONTROL

Averland® FC

Averland® FC is the only abamectin product for in-furrow control of nematodes in corn. Averland FC is easy to mix and protects corn against a broad spectrum of yield-robbing nematode pests.



Typical nematode damage
Credit: UNL Extension



COMPARE TO
Agri-Mek® SC



PROTECTION TYPE
Nematicide



PESTS CONTROLLED
Corn nematodes



APPLICATION
Soil



ACTIVE INGREDIENT
Abamectin



RATE
6 fl oz/ac in-furrow*

MAXIMIZE YIELD & PLANT HEALTH

AZteroid® FC 3.3

AZteroid® FC 3.3 is the first fertilizer-compatible azoxystrobin fungicide for corn growers. It provides systemic, broad-spectrum control of early-season diseases and is proven to clean up the soil and minimize the chance of later-season disease.

Added plant health benefits:

- + Increases water use efficiency
- + Enhances photosynthesis
- + Increases root development
- + Improves nitrogen use
- + Stronger stems resist weather and pests



COMPARE TO
Quadris®



PROTECTION TYPE
Fungicide



DISEASES CONTROLLED
Rhizoctonia root & stalk rot



APPLICATION
Soil or Foliar



ACTIVE INGREDIENT
Azoxystrobin

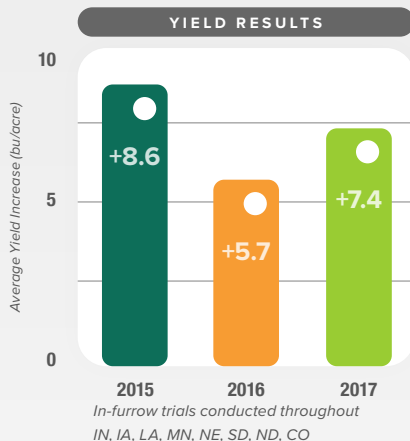


RATE
4.2 oz/ac in-furrow*
3.9-6.8 oz/ac foliar*

Average yield increase across all trials =
6.5 bu/ac

Average ROI per acre =
\$10.40

AZteroid FC 3.3 applied in-furrow on corn.
Based on \$3/bu corn
+ \$9.10/ac fungicide cost.



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