Vive Corn Products



WANT TO TALK?



1-888-760-0187



products@vivecrop.com



vivecrop.com

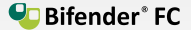
PRECISION CHEMISTRY FOR REAL RESULTS



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.

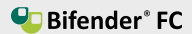
Put a Vive Precision Chemistry product in the tank and forget about it. Simply revolutionary.







FERTILIZER COMPATIBLE CONTROL OF IMPORTANT CORN INSECTS



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



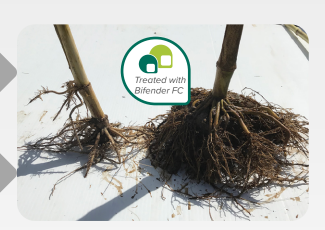
ACTIVE INGREDIENT Bifenthrin



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

Average yield increase = 12.4 bu/ac

\$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 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



6 fl oz/ac in-furrow*

MAXIMIZE YIELD & PLANT HEALTH



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



Soil or Foliar

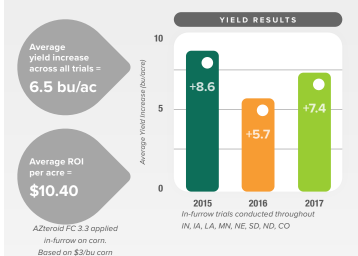


ACTIVE INGREDIENT

Azoxystrobin



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



+ \$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.

