

Bifender[®] FC

insecticide/miticide

Best Bifenthrin Product for Use with Liquid Fertilizers

THE BIFENDER[®] FC DIFFERENCE

- Stays in suspension longer for a more uniform application.
- Broad-spectrum insecticide that delivers effective, long-lasting control of soil pests to protect plant stands, root health and yields, especially in corn-on-corn acres.
- Mixes seamlessly with liquid fertilizers and other crop inputs.
- Works with existing liquid systems on a planter.
- Incorporate as part of an IPM strategy to help manage trait resistance in corn rootworm populations.



Bifender FC stays in suspension much longer than other fertilizer-compatible bifenthrin products. This photo was taken 6 hours after mixing with 10-34-0.

CATEGORY	Insecticide
CONTAINS	Bifenthrin (1.75 lbs/gal) + Allosperse
GROUP	3
APPLICATION	Soil or foliar
COMPARE TO	Capture [®] LFR [®]
PACKAGE SIZE	2 x 2.5 gal

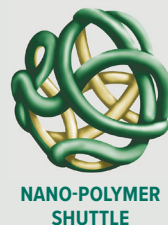
KEY INSECTS CONTROLLED

Aphids	Plant bug
Armyworms	Root maggot
Black cutworm	Rootworm
Bollworm	Seedcorn maggot
Corn rootworm	Spider mites
Cutworms	Stalkborer
Flea beetle	Stink bugs
Flea hopper	Thrips
Grape colaspis	Tobacco budworm
Grasshoppers	Webworms
Japanese beetle	White grubs
Loopers	Wireworm

PRECISION CHEMISTRY[™] FOR REAL RESULTS

All Vive Precision Chemistry[™] solutions contain Allosperse[®] Delivery technology, a unique proprietary nano-polymer shuttle that changes how proven chemical and biological active ingredients behave in the spray tank.

Allosperse carries the active ingredient where it needs to go, simplifying crop production and delivering real results to growers.



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

HERE'S WHAT CUSTOMERS ARE SAYING

"Bifender FC is a good product - the handling of the product as well as the cost compared to aggressive seed treatments. In corn-on-corn, an insecticide in-furrow is a must."

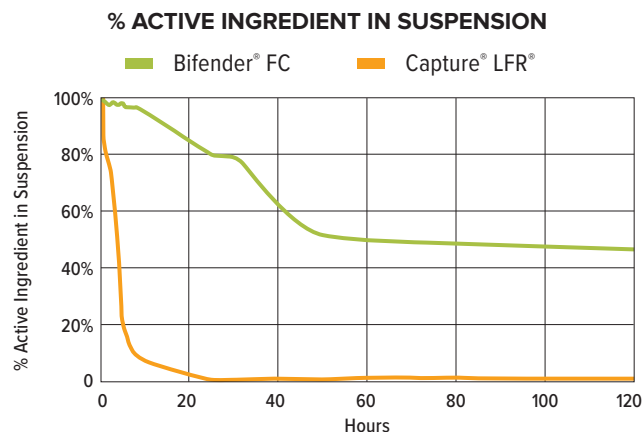
Mark Lauwers
Michigan corn grower

"The benefits of Bifender FC are the ease of use, low use rate and it's mixability."

Steve Bateson
Ohio corn grower

SOLUTION STAYS IN SUSPENSION

When Mixed with Liquid Fertilizer



Bifender FC stays in suspension longer when mixed with liquid fertilizer. In one trip across the field, the seed gets planted, fertilized, and protected.

INCREASES IN ROOT HEALTH

Corn Root System Evaluation / Corn Rootworm Control (CRW)*

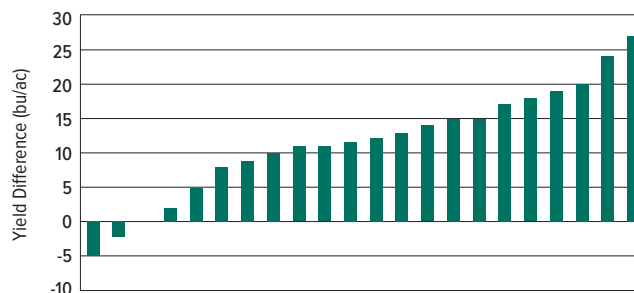


Bifender FC is proven to maintain a strong root system for corn under CRW pressure. In this trial, when applied in-furrow Bifender FC increased yield by an **average of 23.99 bu/ac over untreated** resulting in a **\$133.68/ac ROI**.

2022. SD. Based on \$6.00/bu and \$10.26/ac product.

INCREASES IN YIELD & ROI

Corn Yield Impact / Corn Rootworm Control (CRW)*



Bifender FC maximizes yield potential and ROI in any corn hybrid system (conventional to traited). In trials across 12 locations, Bifender FC had an **average yield increase of 11.6 bu/ac** for a **\$59.34/ac ROI**.

2022. 22 locations. Based on \$6.00/bu and \$10.26/ac product.

RATE AND COMPARISON

	AI (lb/gal)	For Approximate Calculations	Application Rate (fl oz/A)
Bifender® FC	1.75	Divide by 1.17	<i>Capture LFR @ 12 oz = Bifender FC @ 10.3 oz</i>
Capture® LFR®	1.5		

Vive Crop Protection Inc.

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

