



# Targeted Pest Protection for Hassle-Free Peace of Mind

### THE BIFENDER® FC DIFFERENCE

- Broad-spectrum, long-lasting corn rootworm and secondary pest control, especially in corn-on-corn acres
- Helps manage trait resistance in corn rootworm populations
- Mixes seamlessly with liquid fertilizers and other crop inputs
- Stays in suspension longer in case of planting delays
- Delivers peace of mind and an increased ROI

CATEGORY	Insecticide	
CONTAINS	Bifenthrin (1.75 lb/gal)	
GROUP	3	
APPLICATION	Soil or Foliar	
COMPARE TO	Capture® LFR®	
PACKAGE SIZE	2 x 2.5 gal	

# **KEY INSECTS CONTROLLED**

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

# **BEST-MIXING BIFENTHRIN**



Bifender® FC

Competitor

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.

# **SEE IT IN ACTION!**

Scan to learn more about Bifender® FC.









### 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

"We found the mixability was exceptional. We were able to pour it right in with our pop-up."

#### **Steve Bateson**

Ohio corn grower

# **SOLUTION STAYS IN SUSPENSION** When Mixed With Liquid Fertilizer % ACTIVE INGREDIENT IN SUSPENSION Bifender® FC Capture® LFR® 100% % Active Ingredient in Suspension 80% 60% 40% 20%

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

60 Hours

# **INCREASED ROOT HEALTH**

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





Untreated

Bifender® FC

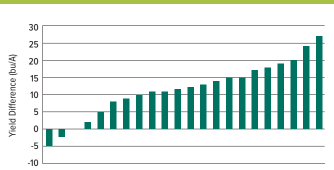
Bifender® FC is proven to maintain a strong root system for corn under CRW pressure. In this trial, when applied in-furrow Bifender® FC increased yield by an average of 23.99 bu/A over untreated resulting in a \$102.37/A ROI.

2022. SD. Based on \$4.68/bu and \$9.90/A product.

# **HIGHER YIELD & ROI** Corn Yield Impact / Corn Rootworm Control (CRW)\*

0

20



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/A for a \$44.39/A ROI.

2022. 22 locations. Based on \$4.68/bu and \$9.90/A product.

### **RATE AND COMPARISON**

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

**Vive Crop Protection Inc.** 





& 1-888-760-0187 🖂 contactus@vivecrop.com



vivecrop.com