



## The Only Convenient In-Furrow Solution for Nematodes that Mixes with Liquid Fertilizer

#### THE AVERLAND® FC DIFFERENCE

- The only fertilizer-compatible product to fight in-furrow nematodes in corn. It provides broad-spectrum activity in the root zone to protect the growing crop.
- Easy to use in chemigation systems. Won't gum up lines and nozzles resulting in increased operational efficiency.
- Best-mixing abamectin available. Compatible with liquid fertilizer and foliar nutritionals.
- Locally systemic with translaminar activity for in-season control across a broad range of pests.
- No additional equipment needed. Saves time and money.

Convenient in-furrow solution for corn nematodes and chemigation solution for nematodes in potatoes.



CATEGORY	Nematicide, Insecticide Miticide	
CONTAINS	Abamectin + Allosperse	
GROUP	6	
APPLICATION	Soil or foliar	
COMPARE TO	Agri-Mek® SC	
PACKAGE SIZE	4 x 1 gal 2 x 2.5 gal	

#### **KEY PESTS**

Colorado potato beetle

Leafminers

Mites

Nematodes<sup>1, 2</sup>

**Psyllids** 

Thrips<sup>2</sup>

<sup>1</sup> Corn in-furrow, potatoes chemigation

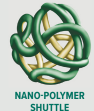
#### PRECISION CHEMISTRY FOR REAL RESULTS

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.











**DELIVERY SYSTEM** 

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.

<sup>&</sup>lt;sup>2</sup> Suppression only



#### **HERE'S WHAT CUSTOMERS ARE SAYING**

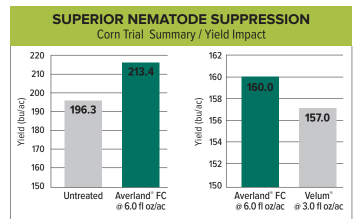
"I have been getting calls from other retailers and growers asking me what we did different on these fields this year ... the visual difference was very obvious in the fields that had Averland FC."

> Ag Retailer Wray, Colorado

# **EXCELLENT ACTIVITY ON CORN NEMATODES** Averland FC Untreated By protecting corn seedlings from nematode damage, Averland FC helps corn plants thrive early in the season.



In 9 small plot trials with moderate nematode pressure, corn treated with Averland FC had an average yield increase of 10.6 bu/ac vs untreated. Based on \$11.00/ac product cost and a \$4.00/bu corn price, Averland FC delivered \$31.40/ac ROI.



In corn, Averland FC is an effective nematicide that suppresses nematodes during critical early stages across a wide range of conditions (weather, soil type, fertilizer type) with improved yield protection compared to Velum (GA trials). 2021. Site: A. NE, NC, GA, LA n=5. B. GA (n=3).

### **AVERLAND FC RATES**

	Al (lb/gallon)	Application Rate (fluid oz/ac)
Potatoes (foliar)	0.7	1.75 to 3.5
Corn (in-furrow)	0.7	4.0 to 6.0

#### **Vive Crop Protection Inc.**





📞 1-888-760-0187 🖂 products@vivecrop.com 🖵 vivecrop.com



