

Hassle-Free Pest Protection for Potatoes

THE AVERLAND® FC DIFFERENCE

- Easy to use in chemigation systems for increased operational efficiency
- Seamlessly compatible with foliar nutritionals, liquid fertilizers, and other crop inputs
- Locally systemic with translaminar activity for in-season control of pests
- Hassle-free low-use-rate, liquid nematicide
- When used in a foliar application, protects potato plants against a wide range of pests like Colorado potato beetles, psyllids, thrips, and leaf miners

CATEGORY	Nematicide, Insecticide, Miticide
CONTAINS	Abamectin (0.7 lb/gal)
GROUP	6
APPLICATION	Chemigation or Foliar
COMPARE TO	Agri-Mek® SC
PACKAGE SIZE	2 x 2.5 gal



KEY PESTS

- Colorado potato beetle
- Leaf miners
- Mites
- Nematodes^{1,2}
- Psyllids
- Thrips²

¹ Potatoes chemigation ² Suppression

AN EASIER WAY TO CHEMIGATE



Averland® FC + 10-34-0

Velum® + 10-34-0

Averland® FC is created with Precision Chemistry™ for a targeted and more efficient application. Enabling the grower to do more with less, Averland® FC can be mixed with foliar feeds, liquid fertilizers, micronutrients, and other crop inputs for a hassle-free application.

SEE IT IN ACTION!

Learn more about Averland® FC on potatoes by scanning below.



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, CO

EFFICIENT AND COST-EFFECTIVE NEMATODE SUPPRESSION



Untreated

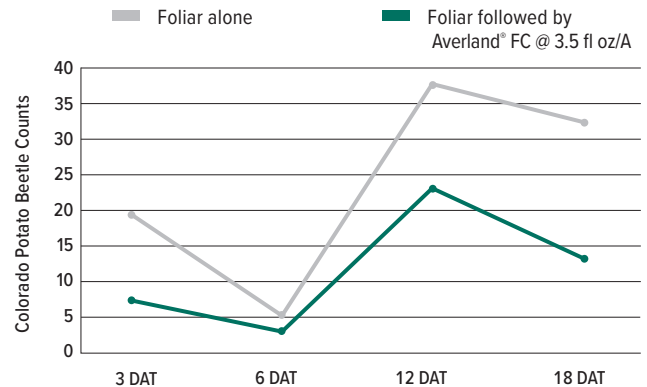
Vydate® in-furrow f/b Vydate® chemigated (7x)

Vydate® in-furrow f/b Vydate® chemigated (5x) + Averland® FC (2x)

Trials have consistently shown that substituting Averland® FC for two applications of Vydate® C-LV improved the overall suppression of nematodes. Along with added suppression and a different mode of action, Averland® FC costs less per acre compared to Vydate® C-LV, providing a higher ROI.

2020. Pasco, WA

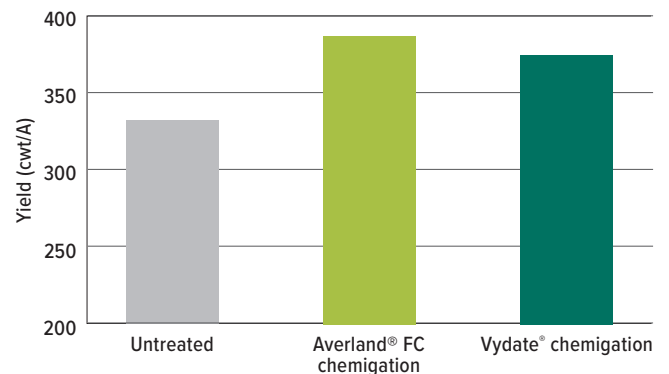
FOLIAR CONTROL OF COLORADO POTATO BEETLE



In this trial in Pasco, WA, a foliar application of Averland® FC protected the crop from Colorado potato beetles and other potential yield-robbing pests, maximizing potato quality and yield.

2020. Pasco, WA.

INCREASE POTATO YIELDS



Trials have shown that replacing two Vydate® applications with Averland® FC effectively suppresses nematodes during critical in-season stages, maximizing yield potential and ROI.

AVERLAND® FC RATES

	AI (lb/gal)	Application Rate (fluid oz/A)
Potatoes (foliar)	0.7	1.75 to 3.5