

Viloprid[®] FC^{1.7}

An Easy To Handle Imidacloprid Solution Made with Precision Chemistry

THE VILOPRID[®] FC^{1.7} DIFFERENCE

- Offers tank-mix convenience with an easy to handle imidacloprid, compatible with liquid fertilizers and other crop inputs.
- Delivers proven, long lasting, systemic performance of imidacloprid in the field.
- Provides outstanding control of many yield-damaging insects in both soil and foliar applications.



Jar test highlights the difference between Viloprid FC¹⁷ (left) and Admire Pro mixed with liquid fertilizer. Viloprid FC¹⁷ mixes perfectly, making it easier to get the benefits of trusted insect control at the same time as the nutritional benefits of liquid fertilizer.

CATEGORY	Insecticide	
CONTAINS	lmidacloprid (1.7 lbs/gal) + Allosperse	
GROUP	4A	
APPLICATION	Soil or foliar	
COMPARE TO	Admire [®] Pro	
PACKAGE SIZE	2 x 2.5 gal	

KEY INSECTS CONTROLLED

Aphids Beet curly top virus¹ Colorado potato beetle Flea beetle Leafhoppers Potato leaf roll virus¹ Potato psyllid Potato yellows¹ Net necrosis¹ Thrips Western yellows¹ Whiteflies Wireworms²

> ¹ Suppression of symptoms ² Suppression only

PRECISION CHEMISTRY[™] FOR REAL RESULTS

Vive's Precision Chemistry[™] solutions contain Allosperse[®] Delivery Technology, a patented nano-polymer that influences how proven active ingredients behave in the jug and the field to simplify crop production and deliver real results to growers.



Allosperse targets and optimizes the interaction between active ingredients, liquid fertilizers, micronutrients, and other crop inputs creating a hassle-free, more efficient application to ensure performance is at its very best.





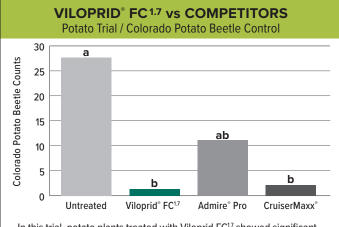
EXCELLENT ACTIVITY ON COTTON NEMATODES



When applied in-furrow, Averland FC and Viloprid FC^{1.7}, protect the whole plant from a wide range of pests, including nematodes and thrips,

allowing the crop to grow quicker and fuller.

2021. Hawkinsville, GA.



In this trial, potato plants treated with Viloprid FC¹⁷ showed significant reduction in Colorado Potato Beetle population counts in comparison to Admire Pro and CruiserMaxx treatments.

2018. Washington.

VILOPRID[®] FC^{1,7} REGISTERED CROPS

Cotton	\checkmark
Edible beans/ peas	✓
Grapes	✓
Hops	✓
Peanut	✓
Potatoes	✓
Soybean	✓
Strawberries	✓
Tobacco	✓
Tuberous and Corm Vegetables 1C	✓
Leafy vegetables Group 4	✓
Head and stem Brassica Group 5A	✓
Fruiting vegetables Group 8-10B	✓
Cucurbit Group 9	✓
Citrus Group 10-10	✓
Berry and small fruit – 13-07	✓
Pome Fruit Group 11	✓
Stone fruit Group 12 -12	✓
Tree nuts Group 14-12	✓
Oilseeds Group 20	✓

WHAT CUSTOMERS ARE SAYING

"The Vive products they work. They seem to not have an issue with fertilizers or other types of chemicals."

> **Ryan Telford ID Potato Growers**

"It gave me the confidence that I'm making sure I'm putting all the active ingredient onto the field and it's not just settling and crusting around our tanks."

> Luke Radford **ID Potato Growers**

RATE AND COMPARISON				
	AI (Ib/gal)	For Approximate Calculations	Application Rate (fl oz/A)	
Viloprid [®] FC ^{1.7}	1.7	Divide by	Advaire Dre $@$ C and $=$ Vilenzial EC ¹⁷ $@$ 4C 2 and	
Admire [®] Pro	4.6	0.37	Admire Pro @ 6 oz = Viloprid FC ¹⁷ @ 16.2 oz	

Vive Crop Protection Inc.

🗞 1-888-760-0187 🔀 products@vivecrop.com 🖵 vivecrop.com



Always read and follow label directions. Check state registrations before purchase and application. Admire* and Velum* are registered trademarks of Bayer Group. CruiserMaxx* is a registered trademark of a Syngenta Group Company. Allosperse, Viloprid, and Precision Chemistry are trademarks of Vive Crop Protection Inc. 2024 Vive Crop Protection Inc.