# **Vive Citrus Products**



# WANT TO TALK?



1-888-760-0187



products@vivecrop.com



vivecrop.com



#### PRECISION CHEMISTRY FOR REAL RESULTS



Vive products contain the Allosperse® delivery system - technology that changes how proven active ingredients behave in the spray tank.

You'll have peace of mind that you're getting uniform protection across the field - every time. Through pivots, with liquid fertilizer or hard water, or even a rain delay.

Put a Vive Precision Chemistry product in the tank and forget about it. Simply revolutionary.











# KNOCK OUT A BROAD RANGE OF PESTS



Averland® FC protects citrus from damaging pests with its locally systemic activity. Averland contains abamectin + Allosperse for best-in-class handling. It becomes rainfast once dry, providing long residual control.



**COMPARE TO** Agri-Mek®



PROTECTION TYPE Insecticide/



#### PESTS CONTROLLED

Citrus leafminer, Citrus rust mite, Asian citrus psyllid, Broad mite, Citrus bud mite, Citrus thrips, Two-spotted spider mite

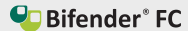






Citrus leafminer and Citrus rust mite: 1-4.25 fl oz/ac, Asian citrus psyllid, Broad mite, Citrus bud mite, Citrus thrips, and Two-spotted spider mite: 2.25-4.25 fl oz/ac

# TAKE CARE OF CITRUS ROOT WEEVIL AND LEAF NOTCHER



Bifender® FC protects citrus from soil pests that can weaken and stress trees. It provides a protective barrier against citrus root weevil and provides control of leaf notcher neonates on contact.



**COMPARE TO Bifenthrin** products



PROTECTION TYPE Insecticide



**DISEASES CONTROLLED** Citrus root weevil,



APPLICATION Soil

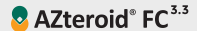


**ACTIVE INGREDIENT** Bifenthrin + Allosperse



RATE 18.4-36.8 fl oz/ac

# MAXIMIZE YIELD AND QUALITY



AZteroid® FC 3.3 provides fast-acting, systemic disease control and a boost to plant health. It's the best-mixing azoxystrobin product available.



**COMPARE TO** Quadris®



**PROTECTION TYPE Fungicide** 



**DISEASES CONTROLLED** Many foliar diseases and black spot



APPLICATION Foliar by air, ground, or chemigation



ACTIVE INGREDIENT Azoxystrobin + Allosperse



RATE

7.8-9.7 fl oz/ac; Black spot: 5.8-9.7 fl oz/ac

# KNOCK OUT PHYTHOPTHORA AND GUMMOSIS



Look to Xyler® FC for control of phythopthora and gummosis with systemic uptake and translocation properties. Xyler FC provides flexible application options for trusted control.



COMPARE TO Ridomil®Gold



PROTECTION TYPE **Fungicide** 



**DISEASES CONTROLLED** Phytophthora spp.,



APPLICATION Soil, foliar and trunk



**ACTIVE INGREDIENT** Metalaxyl +

Allosperse



RATE

Gummosis

Nursery (soil): 2.9-5.7 qt/ac in 100 gallons of water, New plantings: 2.9 qt/ac, Established Plantings: 1.4 qt/ac, Trunk disease (Gummosis): 32 fl oz/ac

# PROVEN SYSTEMIC INSECT CONTROL



New Midac® FC protects citrus from important sucking and chewing pests. It's the easiest-to-use imidacloprid product, even mixed with liquid fertilizer or other chemistry.



COMPARE TO Admire® PRO



PROTECTION TYPE Insecticide



#### **DISEASES CONTROLLED**

Aphids, Asian citrus psyllid, Blackfly, Citrus leafminer, Leafhoppers/Sharpshooters, Mealybugs, Scales and Whiteflies. Citrus nematode and thrips (suppression)



**APPLICATION** (chemigation,



**ACTIVE INGREDIENT** Imidacloprid + Allosperse



RATE

0.030 - 0.046 fl oz/citra pot per 0.1ft<sup>3</sup> container media, Field Soil: 18.8-37.6 fl oz/ac or 37.6 fl oz/ac for nematode and thrip suppression, Foliar: 9.8-18.8 fl oz/ac



Soil, Field - Soil banded or drench),



