

Velum® One Nematicide/Fungicide

Group 7 Fungicide

Velum® One is a nematicide/fungicide for growers to apply early in the growing season via chemigation to help provide higher yield through suppression of nematodes and disease.

It is effective against a wide range of nematodes and promotes root health to help establish the crop. These benefits will provide growers with the confidence that they are helping obtain the best return on their investment and maximizing yield with Velum® One.

/// BENEFITS

- · Promotes root health to help establish the crop
- Increases yield potential
- Wide-spectrum nematicidal activity
- Suppresses powdery mildew
- Ease of application: drip chemigation

/// THE NEMATODE PROBLEM

Plant parasitic nematodes are an invisible threat that can negatively impact soil health and harm your crops, causing 15 to 20 percent yield loss on average but sometimes as much as 50 percent*.

Symptoms of nematodes include:

- Low vigor
- Disease transmission
- Root damage
- Reduced crop yield
- Reduced water and nutrient uptake

*California Department of Food and Agriculture. 2015 Specialty Crop Block Grant Program Project Abstracts.

/// WHOLE PLANT PROTECTION FOR INCREASED YIELD POTENTIAL

Velum® One nematicide/fungicide provides protection through the entire plant. The product moves from roots to leaves, not only suppressing nematodes below ground but also moving throughout the plant to help protect roots, suppress Powdery Mildew and maximize yield potential.

/// VELUM®ONE NEMATICIDE/FUNGICIDE QUICK FACTS

Active Ingredient: Fluopyram

• FRAC: Group 7 Fungicide

Signal Word: Caution

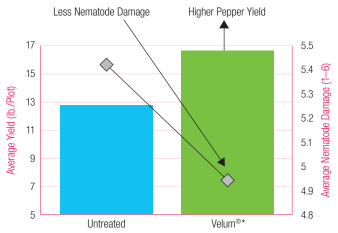
• REI: 12 hours

• PHI: 0-7 days, depending on crop

Use Rate: 6.84 fl. oz./A; 6.25 to 6.84 fl. oz./A 2(ee)

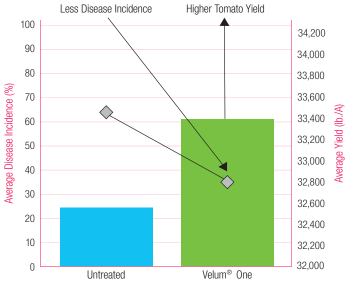
Registered Crops Key Pests Tree Nuts Dagger Nematodes Brassica Lesion Nematodes Bulb Vegetables Ring Nematodes Citrus Root-Knot Nematodes Cucurbits Stubby Root Nematodes Fruiting Vegetables Powdery Mildew Pome Fruit Stone Fruit Strawberries Sweet Potatoes

Velum® One Nematicide/Fungicide Reduces Nematode Damage and Increases Yield Averages in Pepper



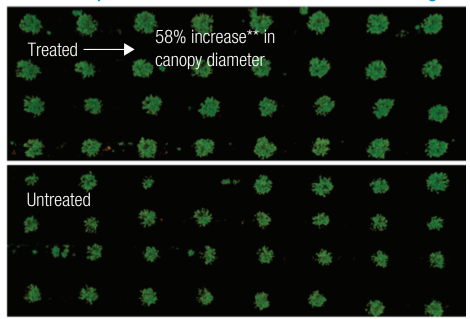
Yield and Incidence of Nematode Damage - Nematode Damage Coachella, CA

Velum® One Nematicide/Fungicide Increases Tomato Yield Averages and Suppresses Mildew Disease



Yield and Incidence of Powdery Mildew - Disease Incidence Single Application Stockton, CA, 2015

Almond Canopies Increase with Velum® One Nematicide/Fungicide



Velum® One applied at 6.5 fl. oz./A, spring 2017, via drip irrigation. Trees planted in January 2017. *Increase in green canopy pixels based on an average of two rows of untreated trees compared to an average of two rows of Velum One-treated trees Location: Fresno, CA

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label

A New Mode of Action **Against Nematodes**



Untreated Mobilized Nematodes



Treated[†] Immobilized Nematodes

Pest Control Biochemistry Group, Bayer, Monheim, Germany, 2013. Treatment with active ingredient in Velum® One Nematicide/Fungicide.

directions and precautions while using these products.







^{*}Velum® treatment included two applications of a different formulation at rates which delivered equivalent amounts of active ingredient in Velum One at labeled rates. Velum One is recommended for nematode and disease suppression.