

Movento® MPC Insecticide/Nematicide

Group 23 Insecticide - Citrus

Movento® MPC insecticide/nematicide provides all over protection to maximize fruit quality and long-term tree health. The two-way systemic movement protects the entire plant from leaf to leaf and leaf to root, including those in dense crop canopies, new shoots and root systems.

Additionally, Movento MPC provides residual control of Asian citrus psyllids (ACP) and rust mites and also protects against damage from root weevils, mealybugs, scale and nematodes.

/// BENEFITS

Broad Pest Protection

Protects against several critical pests such as ACP, rust mites and root weevils.

Foliar Application

Controls pests on fruit as well as old and new growth throughout the canopy for all over protection with foliar application.

Resistance

A unique mode of action for effective and sustainable insect resistance management.

Integrated Pest Management (IPM) Fit

With minimal risk to natural predators and beneficial insects, it makes an ideal addition to IPM programs when used as directed.

/// APPLICATION TIMING AND METHOD

Application during periods of active plant growth is optimal for uptake and translocation. Two applications of Movento® MPC insecticide/Nematicide should be applied between pre-bloom and early fruit development.

- Application should be made to every row and both sides of the trees within 72 hours.
- Avoid excessive runoff. Carrier volume in excess of 350 gal./A should be avoided.
- Apply when foliage is dry. Movento MPC is rainfast in four hours.
- Do not apply within 10 days prior to bloom, during bloom, or until petal fall is complete.

/// MOVENTO®MPC INSECTICIDE/ NEMATICIDE QUICK FACTS

Active Ingredient: Spirotetramat

• IRAC: Group 23 Insecticide

Signal Word: Caution

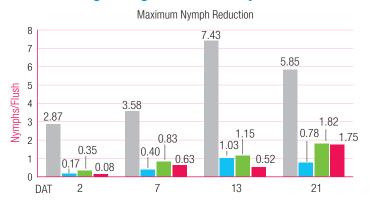
• **REI**: 24 hours

PHI: 1 day

Use Rate: 16 fl. oz./A

Registered Crops	Key Pests	
• Citrus	 Aphids 	 Nematodes
	Asian citrus psyllidsMites	(suppression) • Scales

Long-lasting Asian Citrus Psyllid Control



Movento® MPC Insecticide/Nematicide 16 fl. oz. + Induce® Adjuvant – 0.25%

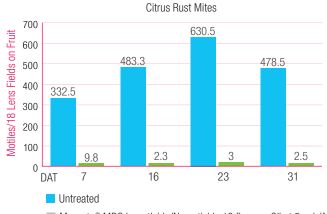
■ Closer® 240 SC Insecticide – 5 fl. oz. + Dyne-Amic® Surfactant – 0.5%

Sivanto® Prime Insecticide – 10.5 fl. oz. + Induce – 0.25%

Untreated

Dr. Phil Stansly – University of Florida, 2015. Treatments applied to 5-year Hamlin. P = 0.05. Immokalee, FL. DAT = Days After Treatment.

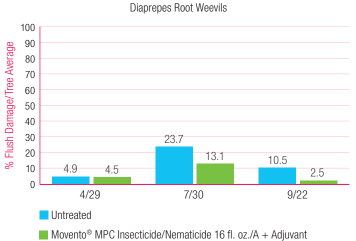
Excellent Residual Control of CRM



Movento® MPC Insecticide/Nematicide 16 fl. oz. + Oil at 5 gal./A

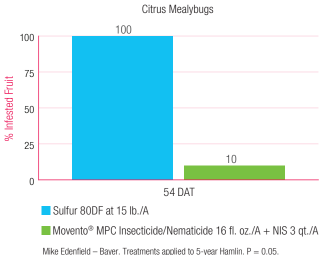
John Curtis - Better Crops, LLC, 2014, Venus, FL. Treatments applied to 5-year Valencia. P= 0.05. Venus, FL. DAT = Days After Treatment.

Reduces Root Weevil Damage



John Curtis - Better Crops LLC. Treatments applied to 5-year Hamlin. P = 0.05.

Provides Control of Citrus Mealybug



Mike Edenfield - Bayer. Treatments applied to 5-year Hamlin. P = 0.05. Fort Pierce, FL. DAT = Days After Treatment.

*Farmers living in Alaska, California or Hawaii do not qualify for Bayer PLUS Rewards

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 directions and precautions while using these products.

For more information, visit www.CropScience.Bayer.us.

MOVEN

