



# SYSTEMIC INSECT CONTROL



## IMA-jet 10<sup>®</sup>

(10% Imidacloprid)

IMA-jet 10 is a Micro-injectable systemic insecticide used in the management of specific insect pests. It is the same IMA-jet formulation you trust, in a 10% concentration.

Effective for: Adelgids, Aphids, Borers (including Emerald Ash Borer, Asian Longhorned Beetle, and Bronze Birch Borer), Leaf Beetles, Lacebugs, Leafhoppers, Leaf Miners, Mealybugs, Psyllids, Scale Insects, Thrips, and Whiteflies

- 040-20010 1 liter\*
- 040-20015 1 liter case of 4
- \*1 liter treats 50 trees (10"/25 cm DBH)

## Why use IMA-jet 10?

The 10% formulation of IMA-jet 10 allows applications to be made at a lower rate, providing trees with the product they need as efficiently as possible. The lower rate requires less uptake time, making it ideal for warm weather applications. IMA-jet 10 may provide multi-season or multi-year control on evergreen trees against a range of insects including Hemlock Woolly Adelgid. It also controls Emerald Ash Borer, Soft Scale insects, and Rugose Spiraling Whitefly, among other piercing-sucking insects and borers.

- Formulation is supported by independent research
- Identified widely as the most effective available treatment of Scale, HWA, and Whiteflies
- Requires half the product of common 5% formulations, saving time and labor costs
- Formulated for trunk injection, avoiding unintended environmental exposure when applied according to label

#### Provides control of...



**Emerald Ash Borer** 



**Hemlock Wooly Adelgid** 



...and More!

Emerald Ash Borer- Dave Cappaert; Hemlock Wooly Adelgid- John A. Weidhass, Virginia Polytechnic Institute and State University, Bugwood.org; Red Gum Lerp Psyllid -Jack Kelly Clark, University of California Statewide IPM Programorg

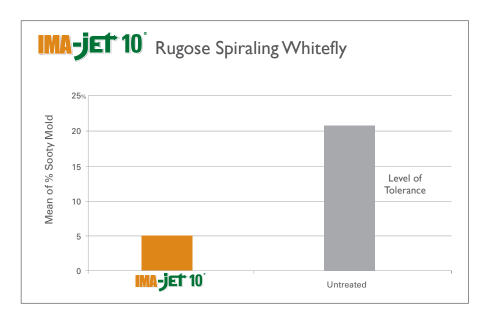






#### **Results**

When used with Arborjet injection systems, IMA-jet 10 has shown proven results for the control of Emerald Ash Borer, Whiteflies, Hemlock Woolly Adelgid, and more.



IMA-jet 10 showed excellent control of Rugose Spiraling Whitefly compared to untreated controls.

Reference: "Management of Rugose Spiraling Whitefly on Gumbo Limbo in South Florida" - Joseph Doccola, JB Toorish, Jim Maler, Douglas Bush, Stephen Wyka, and Donald Grosman

