



SYSTEMIC INSECT CONTROL



IMA-jet®

(5% Imidacloprid)

Micro-injectable systemic insecticide for the management of specific insect pests in forests, trees, landscape ornamentals, and interior plantscapes.

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

- (040-2003) 1 liter*
- (040-2004) 1 liter case of 8
- * 1 liter treats 25 trees (10" / 25 cm DBH)

Why use IMA-jet?

IMA-jet is specifically formulated at a lower solute load for rapid systemic movement into trees, providing trees with the effective dose they need as efficiently as possible. IMA-jet may provide multi-season or multi-year control on evergreen trees and palms against a range of insects including Hemlock Woolly Adelgid and Rugose Spiraling Whitefly. It also controls Emerald Ash Borer, Soft Scale insects, and Spotted Lanternfly, among other piercingsucking insects and borers.

- Formulation is supported by independent research
- Cost effective treatment of Spotted Lanternfly, HWA, Whiteflies, and EAB
- Moves quickly into the tree canopy to control pests efficiently
- Formulated for trunk injection, avoiding unintended environmental exposure when applied according to label

Provides control of...



Emerald Ash Borer



Hemlock Wooly Adelgid



...and More!

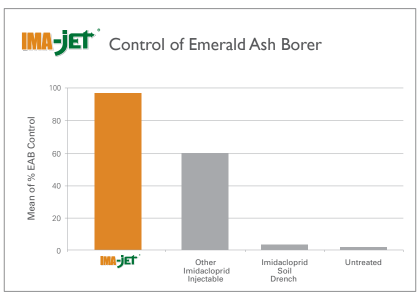
Emerald Ash Borer- Dave Cappaert; Hemlock Wooly Adelgid- John A. Weidhass, Virginia Polytechnic Institute and State University, Bugwood.org; Spotted Lanternfly -Don Grossman, Arborjet Inc.





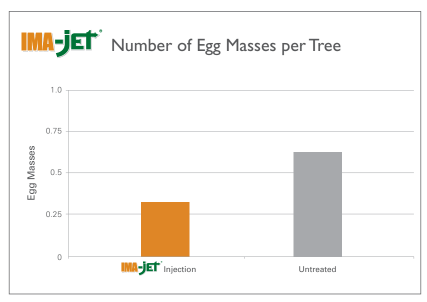
Results

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



Reference: www.emeraldashborer.info Troy, Michigan, EAB Results, D.R.Smitley et. al., Michigan State University

IMA-jet is highly effective against Emerald Ash Borer showing extended residual efficacy. IMA-jet showed excellent results against EAB in the 2004 and 2005 studies conducted by Michigan State University.



IMA-jet was highly effective in causing mortality of feeding SLF, reducing the number of live SLF on the trunk, and reducing sooty mold production. We concluded that IMA-jet injection is an acceptable preventative treatment for management of SLF attacking ornamental trees in Pennsylvania.

