

# EAB CONTROL WITH ZYLAM® LIQUID

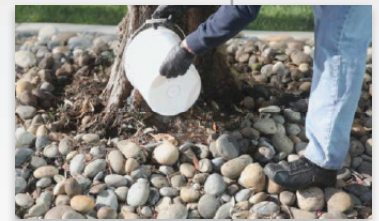
## Bark Banding vs. Trunk Injection

In the battle against the Emerald Ash Borers (EAB), trunk injection has become one of the most popular application methods. And trunk injection does have its benefits, but a bark band application of Zylam® Liquid Systemic Insecticide provides exceptional control of EABs and more than 100 insects with low labor and equipment costs, and without damaging the tree.



### BARK BAND APPLICATION

- **Lower labor costs –**  
Application takes just minutes per tree and minimal applicator training
- **Lower equipment costs –**  
Can be applied with a common hand-pumped or backpack sprayer
- **Non-invasive –**  
No drilling required and no open wounds left on the tree
- **Uniform distribution –**  
Insecticide solution translocates systemically from the bark throughout the tree



### TRUNK INJECTION APPLICATION

- **Labor costs –**  
Drilling, injecting the insecticide, and plugging the injection holes takes the applicator longer; Applicator training required
- **Equipment costs –**  
Applicator needs a drill and bits, plugs and a plug setter, and an injection kit
- **Invasive –**  
Requires drilling through bark and into the outer sapwood of the tree, opening the tree to insect and disease threats
- **Distribution –**  
Injecting the insecticide too deeply into the tree can reduce translocation

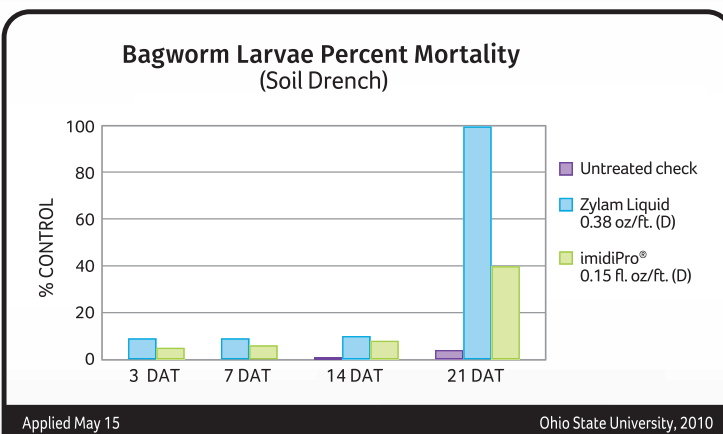
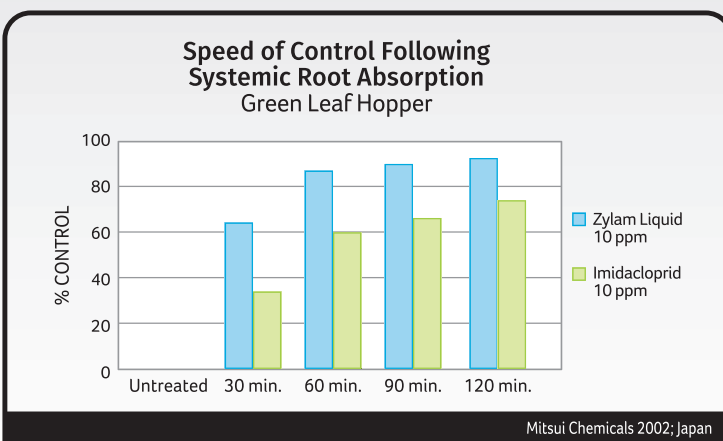
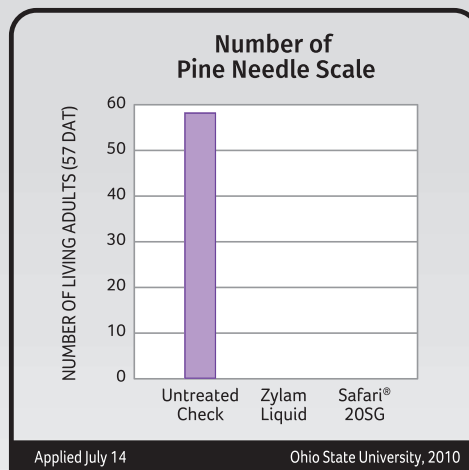


***Zylam Liquid applied through bark banding delivers exceptional control with lower costs and without damaging the tree.***

# ZYLAM® LIQUID SYSTEMIC INSECTICIDE

## The Proof

A liquid formulation of dinotefuran, Zylam® Liquid Systemic Insecticide provides exceptional control of a broad spectrum of listed chewing and sucking insects. Used as a drench, soil injection, or bark banding application, Zylam Liquid features translaminar activity to quickly move through the leaf and control insects that hide on the underside of leaf surfaces.



800.884.3179 • GordonsProfessional.com

Always read and follow label directions. imidiPro®, and Zylam® are registered trademarks of PBI-Gordon Corporation. Safari® is a registered trademark of Valent U.S.A. Corporation 2/17 04692