**Wedgle® Direct-Inject™**

**TREE INJECTION SYSTEM**

Delivers proven results with less chemicals compared to foliage spray or soil drenching

- No guarding
- No return trips
- No mixing, spilling or spraying
- No waiting for uptake
- No drilling
- No drilling damage

**Systemic Antibiotic**

Ready-To-Use Systemic Antibiotic provides seasonal suppression for a variety of diseases.

**Treats**

- Bacterial Leaf Scorch
- Fire Blight
- Ash Yellows
- Phloem Necrosis (Elm Yellow)

*Treat hundreds of trees nonstop*

Make up to 1,000 injections without reloading chemicals. Simply attach the transfer line to the 1000 ml chemical pack and the Direct-Inject unit. Heavy-duty nylon backpack* has padded shoulder straps and carrying handle.

* Product picture may differ from actual product.

Contact your distributor for details. • 800.698.4641 • ArborSystems.com
Systemic Antibiotic

**Terrier™ Antibiotic**

**Indications:** Used for ornamental trees and large woody shrubs.

**Application rate:** Inject 1-2 ml every 4” around the base of the tree.

**Available in:** 120 ml and 1000 ml Quick-Connect Chemical Packs

**Disease** | **Timing** | **120 ml pack treats:**
---|---|---
BACTERIAL LEAF SCORCH in Elm, Oak, Sycamore, Oleander, Sweet Gum & Liquidambar | Apply in late summer or early fall for preventive suppression the following season. Applications made in spring (April-May) will suppress current year symptoms. | Approximately 20 trees (12” DBH)
FIRE BLIGHT in Mountain Ash | Applications are most successful when made in early spring (January through May depending upon location) prior to or during bloom period. Fall applications are NOT recommended for fire blight suppression. | |
ASH YELLOWS in Ash | Applications for treatment of ash yellows are most successful in the spring and early summer when leafout has reached at least 50% or more. | |
PHLOEM NECROSIS in Elm, also called Elm Yellow | If phloem necrosis has been identified in nearby trees it is preferable to treat unaffected trees in late summer or early fall for preventive suppression the following season. | |

Increase treatment effectiveness

The Direct-Inject process injects chemicals directly into the active zone delivering faster results.

**Treat almost any tree in five minutes or less!**

There is no waiting for uptake, no guarding, and no return trips. More trees treated in less time.

**Prevent drilling damage**

Direct-Inject is the only trunk injection method that does not require drilling, preventing drilling damage, long-term wounding, and wasted tree energy.

**Simplify the tree-care process**

The Direct-Inject System requires no power, no drills, and no pumps. Everything is included in one carrying case.

---

**Insecticides • Fungicides • PGRs • MicroNutrients • Antibiotics**

- **Treat for Emerald Ash Borer, Hemlock Woolly Adelgids, Whiteflies, aphids and beetles using Pointer® Insecticide**
- **Control beetles, caterpillars, mites and nematodes (prevents Pine Wilt disease) using Greyhound™ Insecticide**
- **Prevents Anthracnose in Sycamore, Diplodia Tip Blight, Dutch Elm disease, Crabapple Leaf disease and Oak Wilt disease using Shepherd® Fungicide**
- **Effective control of Phytophthora spp. and Pythium diseases, Sudden Oak Death using Whippet® Fungicide**
- **Reduces tree growth up to 70% over three years including stem elongation and wood formation using Mastiff® PGR**
- **Relieves symptoms of iron chlorosis, manganese deficiency and drought and transplant stress using Nutriboosters®**

---

**ArborSystems™ Tree Injection Solutions**

**800.698.4641**

www.ArborSystems.com

ArborSystems • P.O. Box 34645 • Omaha, NE 68134