pes of trees,

ely with

TERRIER™ Systemic Antibiotic

Net Contents: 4 fl or EPA Reg. No. 69117 EPA Est. 69117-NE-QC01-101 Dackage Da

Nedg

ERRIER" ic Antibioti

STORAGE AND DISPO



Treats



ArborSystems

Tree Injection Solutions

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

emic Anto

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

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

Terrier antibiotics suppresses bacterial leaf scorch. to: Hartman, University of Kentucky, courtesy ForestryImages.org



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

in Mountain Ash

in Ash

Indications: Used for ornamental trees and large woody shrubs. 120 ml pack treats: Application rate: Inject 1-2 ml every 4" Approximately 20 trees (12" DBH) around the base of the tree. Available in 120 ml and 1000 ml Quick-Connect Chemical Packs Disease Timing **BACTERIAL LEAF SCORCH**

Apply in late summer or early fall for preventive suppression the following season. in Elm, Oak, Sycamore, Oleander, Applications made in spring (April-May) will suppress current year symptoms. Sweet Gum (Liquidambar) Applications are most successful when made in early spring (January through May **FIRE BLIGHT**

depending upon location) prior to or during bloom period. Fall applications are NOT recommended for fire blight suppression

ASH YELLOWS Applications for treatment of ash yellows are most successful in the spring and early summer when leafout has reached at least 50% or more If phloem necrosis has been identified in nearby trees it is preferable to treat PHLOEM NECROSIS unaffected trees in late summer or early fall for preventive suppression the in Elm. also called Elm Yellow following season.

AS-Terrier 082013



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 Adelaids. 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 and Beech Decline using Whippet® Fungicide



Reduces tree growth up to 70% over three vears including stem elongation and wood formation using Mastiff[®] PGR



Relieves symptoms • of iron cholorosis. manganese deficiency and drought and transplant stress using Nutriboosters®



800.698.4641 www.ArborSystems.com ArborSystems • P.O. Box 34645 • Omaha, NE 68134