

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

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



ArborSystems

Tree Injection Solutions

Boxer™ Insecticide - Mitticide

For two-year control of Emerald Ash Borer & other insects and mite pests

BOXER** Insecticide-Miticide Insecticide insection of lated meet and nite one in cockous and conference trees and palm trees. Inspected insection for two-year control of lated meet and nite one in cockous and conference trees and palm trees. ACTIVE INGREDIENT: Emamentin Benzorate (CAS No. 155589-91-8) 4/8 OTHER INGREDIENT 9/8 Contains 0.36 to Emamectin per gallon DIRECTIONS FOR USE It is a violation of Federal law to used this product in a merir accounted at the part of the

Treats

Flathead Borers including Emerald Ash Borers (EAB) Clearwing Borers Tent Caterpillars Aphids Leafminers and many other pests

BOXER™ Insecticide-Miticide is for the control of mature and immature insect and mite pests of deciduous and coniferous trees and palm trees.





Untreated tree (left) is severely damaged by Emerald Ash Borers while treated tree (right) is healthy 10 years and counting of successful Emerald Ash Borer treatments by ArborSystems

Boxer™ Insecticide – Miticide

ACTIVE INGREDIENT:

Emamectin Benzoate (CAS No. 155569-91-8) OTHER INGREDIENTS Total

Contains 0.36 lb Emamectin per gallon

PEST CONTROLLED

Ambrosia Beetles¹

Aphid1

Bagworm

Clearwing Borers (such as Ash and Sequoia Pine Pitch

Cone Beetle' (Conopthora spp.)

Conifer Mites¹

Cynipid Gall Wasp¹

Fall Webworm

Flatheaded Borers (such as adult and larvae of Bronze Birch Borer¹, Emerald Ash Borer

and Two-lined Chestnut Borer1)

Gypsy Moth

Honeylocust Plant Bug

Japanese Beetle

Leafminers (such as Coleoptera, Hymenoptera, Lepidoptera) Mimosa Webworm

Oak Worm

Pine Cone Seed Bug (suppression of

Leptoglossus and Tetyra spp. in the year of treatment)

Pine Coneworm (Dioryctria spp.)

Pine Needle Scale

Pinewood Nematode

Red Palm Mite

Roundheaded Borers (excluding Asian

Longhorn Beetles)

Sawfly (such as Elm, Pine)

Tent Caterpillars (such as Eastern, Forest,

Pacific and Western)

Tussock Moth

Western Spruce Budworm

Winter Moth

¹Not registered for use in California

EPA Reg. no. 69117-12

AS-Boxer 022016



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



 Control beetles, caterpillars, mites and nematodes (prevents Pine Wilt disease) using Greyhound™ Insecticide



 Treat for Emerald Ash Borer, Hemlock Woolly Adelgids, Whiteflies, aphids and beetles using Pointer® Insecticide



 Prevents Anthracnose
 Effective control of in Sycamore, Diplodia Tip Blight, **Dutch Elm disease** Crabapple Leaf disease and Oak Wilt disease using Shepherd® Fungicide



Phytophthora spp. and Pythium diseases, Sudden Oak Death and Beech Decline 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 cholorosis, manganese deficiency and drought and transplant stress using Nutriboosters®



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