

Wedgle Direct-Inject TREE INJECTION SYSTEM

Tree Injection Solutions

ArborSystems

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

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



Retriever" Insecticide

Controls

Aphids
Caterpillars
Scale
Japanese Beetles
Leaf Miners
Leafhoppers
and other pests

RETRIEVER™ Insecticide is for tree injection application to ornamental or non-bearing fruit and nut trees





JAPANESE BEETLES



CATERPILLARS



APHIDS

Retriever™ Insecticide

ACTIVE INGREDIENT:

Contains 0.76 lb Acetamiprid per gallon

PEST CONTROLLED

Adelgids

Adult leaf eating beetles (including European chafer, Japanese beetle and Oriental beetle)

Aphids (including Cotton, Green, Peach, Melon and

Borers (including Flathead apple, but not Emerald ash or Asian longhorned beetles)

Caterpillars (including Asian cycad scale, Cabbage looper, Diamondback moth, Fall army worm, Gypsy moth, Southern army worm and Tobacco bud worm)

Citrus and other thrips (including Cotton, Palm and Western flower)

Crane fly larvae

European pine sawfly

Fungus gnat larvae

Hard and soft scales (including Caribbean black, Cottony maple, Euonymus, Fletcher, Florida wax, Green shield, Indian wax, Oyster shell, Pine needle, San Jose and Tea)

Hemlock wooly adelgids

Leaf miners (including Chrysanthemum and Citrus leaf) Leafhoppers (including Glassy wing sharpshooter and Potato) Mealybugs (including Citrus, Longtail, Maderia, Obscure and

Psyllids

Scale insects (including Azalea bark, Calico, Gloomy)

Strawberry weevils

Swede midge

Tentiform leaf miner

Whiteflies (including Banded, Giant, Greenhouse, Silverleaf and Sweet potato)

EPA Reg. no. 69117-14

AS-Retriever 060117



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 two-year control of Emerald Ash Borer with Boxer[™] Insecticide-Miticide and Hemlock Woolly Adelgids, and beetles using Pointer® Insecticide



in Sycamore, Diplodia Tip Blight, **Dutch Elm disease** Crabapple Leaf disease and Oak Wilt disease using Shepherd® Fungicide



• Prevents Anthracnose • 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 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