

The Right Way To Treat A Tree.



Product Catalog



## Insecticides

Abacide 2<sup>™</sup> is a concentrated abamectin insecticide with very fast uptake and long residual for controlling conifer bark beetle, clearwinged moth borer and plant bugs, Elm Leaf Beetle, Gypsy Moth larvae, spring and fall webworm, bagworms, leaf miners, spider mites and other insects. One application typically lasts one growing season, and up to two seasons of control may be achieved when using the higher recommended rates.



**Dinocide™**, the first and only approved **dinotefuran** insecticide available for tree injection, delivers exceptional range, length and speed of control. Its active ingredients are **translaminar** and able to move from a tree's xylem to its phloem, making injectable Dinocide particularly effective against pests such as **spotted lanternfly** and **longhorned borers** that damage the phloem of a tree. Dinocide begins working in as little as three (3) days and provides season-long, broad-spectrum insect control with significantly faster results. ■

Imicide<sup>©</sup> contains **imidacloprid** and is formulated for superior water compatibility. It is a broad-spectrum insecticide with exceptionally long residual. It is one of the most effective control treatments for the Hemlock Woolly Adelgid and Emerald Ash Borer. Imicide is used by the USDA and state governments for Asian and Citrus Longhorned Beetle protection in quarantine areas. It can be used as a protective treatment in non-quarantine areas by pest control applicators.

# Fungicides

**ArborFos™** is a **phosphite** fungicide that inhibits Sudden Oak Death, anthracnose, fire blight, Phytophthora and other diseases through stimulation of the tree's own natural defense systems. A developing chemistry with exciting potential, treated trees tend to develop healthier leaves, roots and stems. 

■

**Fungisol** is a proprietary fungicide formulation containing **debacarb** and is effective against over 30 foliar and stem diseases. Fungisol is also active against soil-borne wilt pathogens that cannot be controlled with drenches or foliar applications such as **Fusarium wilt, Verticillium wilt** and **anthracnose**.



# Combination Fungicide + Insecticide

**Abasol™** is a combination of Fungisol (**debacarb** fungicide) plus Abacide® 2 (**abamectin** insecticide) in one application. Section in the combination of Fungisol (**debacarb** fungicide) plus

**Imisol™** is a combination of Fungisol (**debacarb** fungicide) plus Imicide® (**imidacloprid** insecticide) in one application. Section in the section in the



#### **Antibiotics**

Mycoject Ultra™ is an antibiotic with improved solubility using oxytetracycline hydrochloride. It suppresses mycoplasmas, yellows diseases, as well as xylem-limiting bacteria such as Xylella fastidiosa (Bacterial Leaf Scorch) and certain bacterial blights. ■



## Fertilizers

**Stemix Plus** is an optimum formulation of chelated **minerals** and elevated **magnesium** and **calcium**, designed to stimulate **foliar and root growth**. Benefits can be seen for one to five years.

**Vigor 53™** provides **phosphoric acid** and **potassium** to help trees naturally defend and recover against **frost, cold damage, drought, and leaf** and **stem diseases**. ■



## Micronutrients

Inject-A-Min<sup>™</sup> micronutrients are based on sulfated elements and are especially beneficial in alkaline soils. Benefits can be seen for one to five years. Two formulations are available:

- Inject-A-Min Iron-Zinc<sup>™</sup>
- Inject-A-Min Manganese™ 🔍 📔





Mauget micro-infusion capsules are completely enclosed for reduced risk of exposure.



Mauget's time-proven chemistry available in 1 liter containers for use with Liquid Loadable microinjection devices.



## Chemjet<sup>®</sup> and Smart Shot™

Two delivery systems that can be used to take advantage of Mauget's economically priced

High Performance (Hp) Liquid Loadable line of proven chemistry.



ChemJet®



SmartShot™

#### **Feeder Tubes:**

Available in multiple sizes to accommodate various bark thicknesses.



### **Compression Tool:**

Tool to easily pressurize Mauget capsules. (Capsules can also be pressurized by hand.)



### **Insertion Device:**

For use with feeder tubes to ensure tree tissue will not plug and interfere with uptake.



### Manometer:

Instrument to check tree pressure to indicate uptake speed and to check that the hole is drilled into active xylem tissue.





J.J. Mauget Co. 5435 Peck Rd Arcadia, CA 91006 www.mauget.com 626-444-1057 © Copyright 2020 J.J. Mauget Co.
Abacide, Dinocide, Imicide, Inject-A-Cide,
Inject-A-Cide B, ArborFos, Fungisol, Tebuject, Mycoject,
Abasol, Imisol, Stemix, Vigor 53 and Inject-A-Min are
trademarks of J.J. Mauget Co. Read and follow all label
directions.