

Insecticide

Dinocide® and Dinocide Hp®



Dinocide®, the first Microinjection containing dinotefuran an insecticide widely used on forest, woodland and ornamental trees and shrubs and known for its speed of action. By delivering dinotefuran using Mauget's patented micro-infusion system, Dinocide® can yield results in as little as three days. This is faster than typical dinotefuran administration by soil drenching or trunk spraying, and far faster than the action of most systemically applied plant insecticides. Micro-infusion also offers precise control of dosage, a capability beyond the scope of sprayed or drenched insecticides.

Injections with Dinocide® are very effective at controlling scale insects, a class of pests that harm trees and shrubs by sucking plant juices from tree leaves, twigs or bark. Members of the class include Q and B biotype whiteflies, Japanese beetles, mealybugs and flat-head borers including alder borer and birch borer. Dinotefuran has an excellent track record of effectiveness against all types of scale insects, lacebugs, leafhoppers, psyllids, thrips, whiteflies as well as other insects. See product label for specific insects controlled

Trees will also benefit from the fact that Dinocide® is translaminar, which means that its active ingredients can pass from a tree's xylem (the layer in a tree that circulates water from the roots) to its phloem (the tree layer nearest the bark, which transports sugars from the plant's leaves). This capability makes Dinocide® uniquely effective against such borer pests such as flat-headed borers, which do their damage in the phloem layer.

- Significantly faster action, Starts controlling infestation as soon as 3 to 7 days.
- A CAUTION labeled Insecticide.
- Controls insects that include Q and B biotype whiteflies, Japanese beetles, emerald ash borers, mealybugs, flathead borers and Scales.
- May be applied in combination with other insecticides such as Imicide or Abacide 2 where control longer than 16 weeks is desired for a more broad-spectrum treatment.
- May be Combined with certain fungicides when treating for beetles that carry fungi.
- A translaminar chemistry, where the active ingredients can pass from a tree's xylem to its phloem.

Active Ingredient **Dinotefuran 12%**

EPA Reg. No. 7946-35, EPA Establishment No.7946-CA-1

