

# Propizol<sup>™</sup> may be used to treat the following diseases:

### Trees:

Manufactured by: ARBORUET, Inc.
39 Blassberry Hill Road, Webum, MA 01801
781-905-9070
ARBORIET.

Oak Wilt on Oaks Leaf Disease on Crabapples Anthracnose on Sycamores Dutch Elm Disease on Elms

#### **Grasses:**

Anthracnose, Red Thread, Brown Patch, Dollar Spot, Spring Dead Spot, Fusarium Patch, Gray Leaf Spot, Gray Snow Mold, Leaf Spot, Necrotic Ring Spot, Pink Patch, Pink Snow Mold, Powdery Mildew, Stripe Smut, Summer Patch, Take-all Patch, Yellow Patch, Zoysia Patch

### **Ornamentals & Flowers:**

Conifer Blights, Flower Blight, Leaf Blights/Spots, Powedery Mildew, Rust

# Propizo!"

### SYSTEMIC FUNGICIDE

A trunk [or flare root\*] injected systemic fungicide for control of selected diseases in trees. Systemic broad-spectrum disease control for grasses, shrubs, and flowers in all growing zones applied as a foliar spray.

[\*Not registered for flare root injection use in CA & NY]

Ingredients:

Propiconazole	14.3%
Other Ingredients	85.7%
Total	0.00%
Contains 1.3 lbs. active ingredient per gallo	n.





## **AVAILABLE IN TWO SIZES**

# Liter (040-6300) (040-6310) Case of 8 Liters

Perfect size for trunk-injecting Propizol or for use on smaller projects. 1 liter treats 10 trees (10" DBH), up to 1.5 acres for turfgrass applications and up to 1,700 gallons for ornamental spray applications.

# Gallon (040-6302) (040-6312) Case of 2 Gallons

Great value for the Propizol power user. Switch from trunk injection spray, application projects without worrying about running out of product.



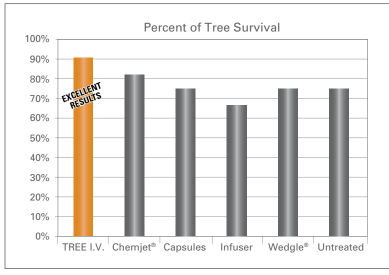






Photo Citations:

Oak Wilt: Minnesota Department of Natural Resources Archive, Minnesota Department of Natural Resources, Bugwood.org, Dutch Elm Disease: R. Scott Cameron, Advanced Forest Protection, Inc., Bugwood.org, Spring Dead Spot: Howard F. Schwartz, Colorado State University, Bugwood.org, Black Spot: Clemson University - USDA Cooperative Extension Slide Series, Bugwood.org



Propiconazole injected with Arborjet's TREE I.V. resulted in the highest success rate when treating oaks for Oak Wilt.

Chemjet® is a registered trademark of Chemjet

