# Technical Notes



## Fungicide

### Tebuject<sup>™</sup> 16



**Tebuject<sup>™</sup>16** is a completely enclosed micro-infusion system containing 16% Tebuconazole, a Triazole fungicide that inhibits sterol synthesis necessary for fungal development. It is more concentrated than Tebuject, and continues to provide added control of oak wilt, in addition to leaf diseases such as elm, ash, maple and sycamore anthracnose. Tebuject 16 is traditionally used best in a preventative disease management program, but can suppress existing infections until trees regain additional vigor.

- Concentrated
- Effective against anthracnose
- University researched
- Completely enclosed, minimal risk application method
- CAUTION label



Active Ingredient Tebuconazole 16% EPA Reg. No. 7946-28



## **Fungicide** Tebuject<sup>™</sup> 16

#### **Target Disease**

Anthracnose Crabapple Scab Dutch Elm Disease Hawthorn Leaf Spot Oak Wilt

### Research

Disease	<b>Researcher</b> Facility	Findings
Anthracnose	<b>Terry Tattar</b> University of Massachusetts	Excellent control during a 2-year period of high disease pressure. Substantial improvement in foliar disease ratings after 1 growing season. Low disease rating in following season with second injection.

J.J. Mauget Co. 5435 Peck Rd Arcadia, CA 91006 800-TREES Rx (800-873-3779) www.mauget.com Packaging

4 or 6 ml capsules, 24 capsules per carton