

Antibiotic

Mycoject™



Mycoject™, containing the antibiotic oxytetracycline in a completely enclosed micro-infusion system, is a systemic aid in the suppression of bacterial diseases in elm, red oak, palm, peach, pear, and non-bearing pecan and plum trees.

- University researched
- Completely enclosed, minimal risk application method
- *CAUTION* label

Active Ingredient Oxytetracycline
Calcium Complex 4.22%
EPA Reg. No. 7946-18





Antibiotic Mycoject™

Target Diseases

Ash Yellows
Bacterial Leaf Scorch
Bunch Disease
Fire Blight

Leaf Scald
Palm Lethal Yellows
Phloem Necrosis
X-Disease

Research

Disease	Researcher Facility	Findings
Ash Yellows Leaf Scorch	Byeongjin Cha, Terry Tattar University of Massachusetts	No mycoplasma-like organisms detected in twigs or roots of infected trees for 1 month after injection. Significantly less witches' brooming and tufting. Vigor not affected. Injection wounds compartmentalized within 1 year. After 2 years, only small amount of discoloration around wound, and discoloration did not spread deeper into the xylem. <i>Arboricultural Journal 1993, Vol 17, pp 131-143.</i>

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

Packaging

6 ml capsules, 24 capsules per carton