

Fungicide ArborFos™



ArborFos™, a 46% phosphite formulation in a completely enclosed micro-infusion system, is a fungicide that inhibits fungal growth through stimulation of the plant's own natural defense systems. Although its mode of action is not completely understood, researchers indicate it may elicit a type of systemic acquired resistance response. While it imparts no actual phosphorous nutrition, trees tend to develop healthier leaves, roots and stems. ArborFos is for use on conifer, ornamental, forest and certain crop trees for diseases such as sudden oak death (*P. ramorum*), and has recently shown excellent results in sycamore anthracnose management programs.

- · Completely enclosed, minimal risk application method
- Environmentally friendly
- Exciting new chemistry with developing potential
- University tested
- Excellent compliment to a total plant health care program
- CAUTION label

Active Ingredient Mono- and di-potassium salts of phosphorous acid 45.8% EPA Reg. No. 7946-26





Fungicide ArborFosTM

Target Diseases

Anthracnose
Apple Scab
Bacterial Blight
Bud Fall
Collar Rot
Foot Rot
Nut Fall
Phytophthora spp.
Root Rot

Research

Disease / Issue	Researcher Facility	Findings
Anthracnose	Terry Tattar University of Massachusetts	Excellent control during a two-year period of high disease pressure. Substantial improvement in foliar disease rating in following year from carryover into second season. Two-season protection from single injection.

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

7.5 or 10 ml capsules, 24 capsules per carton