

# QUIKjet

## MICRO-INJECTION

### QUIK-jet® MICRO-INJECTION KITS

Arborjet's revolutionary new injection tool is designed for lower dose applications. Complementing the successful TREE I.V., QUIK-jet's speedy delivery is the perfect system for the industry professional and can also be used as a diagnostic tool to assess tree health and uptake.



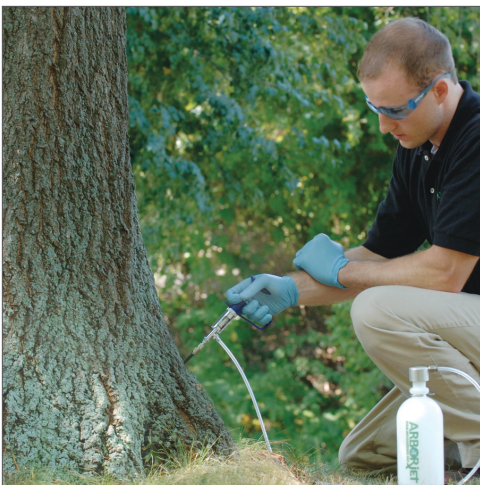
#### QUIK-jet® KIT

The QUIK-jet is a cost effective injection tool designed for lower dose applications. It can also be used as a diagnostic tool to assess tree health and vascular activity. The QUIK-jet kit is a good starter kit for someone just getting into trunk injection and a great complementary tool to the TREE I.V.



#### QUIK-jet PRO KIT

The QUIK-jet Pro Kit was designed for the tree care professional. Using the same fast and effective QUIK-jet injector device, it also includes a utility belt for ready access to tools, a professional "Doctor's" style carry bag, and all the ancillary tools and accessories for production injection.



QUIK-jet Injection System in Use

The QUIK-jet Injection System is a quick and efficient way to treat your trees.

#### How Much Does it Cost to Treat a Tree?

- Medicament costs can be less than \$10 per tree.
- Nutrition costs as little as \$5 per tree.


#### How Long Does it Take to Treat with the QUIK-jet?

Approximately 10 minutes to treat an average sized tree.

*"Arborjet's products have a higher level of accuracy and professionalism which I find missing from other tree injection methods."*

~ Jonathan Bransfield, Bransfield Tree Co.  
Lincoln, Massachusetts

©2011 Arborjet, Inc., 99 Blueberry Hill Rd. Woburn MA 01801. Micro Infusion® and QUIK-jet® is a registered trademark of Arborjet, Inc. Arborplug™ is a trademark of Arborjet, Inc.

 100% Recyclable, 30% Post Consumer Waste

(781)-935-9070 • Visit us on the web today at [www.arborjet.com](http://www.arborjet.com)  
99 Blueberry Hill Road, Woburn, MA 01801 ARBORJET, Inc. All Rights Reserved 2011

**ARBORjet**  
Revolutionary Plant Health Solutions