Introduction to Arborjet's Tree I.V. Micro-infusion[™]

Arborjet's Tree I.V. Micro-infusion[™] system was developed to effectively deliver high volumes of injectable product into the sapwood of any type of tree. It enables the applicator to precisely deliver an accurate, measured dose of insecticide, fertilizer or fungicide into the xylem tissue in a safe and environmentally friendly way. The Tree I.V. utilizes either VIPER or STINGER micro-infusion interface technology.

VIPER - "Volume-Injection Pressure-Enhanced Reservoir" (uses Arborplug)

- Arborplug is the plug inserted into the Sapwood
- VIPER Needle is the name of the Micro-infusion[™] Needle
- VIPER Method is the procedure for the Micro-infusion[™] using Arborplug and VIPER needle.

VIPER Best For:

 Faster Uptake Closed Infusion Site •No leakage •Faster Wound Closure •Conifers Infection Prone Trees



STINGER – "Stick-Inject-Remove" (Does not use Arborplug)

- STINGER Needle is the name of the Micro-infusion[™] needle and tip.
- STINGER Method is the procedure for the Micro-infusion[™] using STINGER needle.
 - STINGER Best For:

•Faster Set Up •Simpler process •Ring Porous Trees Non-Arborists





For customer assistance, call from 9 am to 5 pm EST Monday through Friday at 1-866-272-6758 or visit the website at www.arborjet.com. www.arborjet.com. We welcome your comments, questions and suggestions concerning Arborjet's Tree I.V. and injectable products.