

**AVAILABLE IN
CANADA**



IMA-JET®

(040-20020) 1 liter (Canada)
(040-20025) 1 liter case of 4 (Canada)
(5% Imidacloprid)

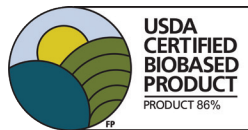
Micro-injectable systemic insecticide for the management of specific insect pests of forests, trees, landscape ornamentals and interior plantscapes.

*** 1 liter treats 25 trees (10" DBH)**

Labeled for: Asian Longhorned Beetle & Emerald Ash Borer



NutriRoot®



(030-4120) 8 oz. (0.236 L) container*
(030-4121) 32 oz. / 1 quart (0.946 L) container
(030-4123) 1 gallon (3.8 L) container

NutriRoot® is a unique blend of essential minerals and nutrients designed to enhance and stimulate root development which facilitates the ability to resist water stress in trees, shrubs, landscape, and potted plants.

***0.236 L treats 5 trees for transplanting, new plantings, landscape installations, or existing landscapes**

Effective for: Root development, transplant success, water stress management, nutritional deficiencies, sandy soils, dry soil conditions, summer & winter stress



ARBORplugs®

The patent pending Arborplug is a technological advancement in trunk injection and a key component of the Arborjet injection methodology.

#4 Arborplug 3/8"
(070-0155) Pack of 100

Recommended for: Conifer and medium to large trees.



#3 Arborplug 9/32"
(070-0150) Pack of 100

Recommended for: Small to medium deciduous trees.



For more information visit www.arborjet.com.

ARBORJET®
Revolutionary Plant Health Solutions



QUIK-JET[™] KIT

(070-2250)

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.

KIT INCLUDES

- 1 QUIK-jet device
- 2 1-Liter supply bottles
- 1 Protective storage bag for QUIK-jet device
- 1 Belt hook
- 1 Belt clip
- 1 Arborplug setter
- 1 3/8" drill bit
- 1 9/32" drill bit
- 1 Needle clean out tool
- 1 Pair of safety glasses
- 1 Graduated cylinder
- 1 Storage bucket
- 1 Funnel
- ½ Liter of CLEAN-jet
- 1 Training manual



F12 Kit - (070-0055)

KIT INCLUDES

- 1 Bucket
- 2 Single FSeries Caps
- 2 1.5L high pressure bottles
- 2 650mL high pressure bottles
- 12 VIPER ball valve assemblies
- 2 Hex PDS® manifolds
- 1 FSeries connector kit
- 2 FSeries stands
- 2 VIPER needle clean-out tools
- 1 High Pressure pump
- 1 3/8" drill bit
- 1 9/32" drill bit
- 1 Arborplug setter
- 1 Graduated cylinder & 1 Funnel
- ½ Liter of CLEAN-jet
- 1 Training manual

F12 Pro Kit - (070-0058)

KIT INCLUDES

Contents of F12 Kit plus a QUIK-jet device w/ Bottle Top Assembly



QUIK-JET^{AIR}® KIT

(070-2350)

The QUIK-jet Air features one-thumb switch operation, precise dose measuring, and air-powered injection in a rugged aluminum body weighing less than 2 pounds. You'll notice the difference when you make the switch and use QUIK-jet Air. See manual for air tank refill instructions.

KIT INCLUDES

- 1 QUIK-jet Air device
- 1 Liter supply bottle
- 1 Protective storage bag for QUIK-jet Air device
- 1 Arborplug setter
- 1 3/8" drill bit
- 1 9/32" drill bit
- 1 Needle clean out tool
- 1 Pair of safety glasses
- 1 Graduated cylinder
- 1 Funnel
- ½ Liter of CLEAN-jet
- 1 Training manual
- 1 3000 PSI Air Tank



F18 Kit - (070-0065)

KIT INCLUDES

- 1 Bucket
- 3 Single FSeries Caps
- 3 1.5L high pressure bottles
- 3 650mL high pressure bottles
- 18 VIPER ball valve assemblies
- 3 Hex PDS® manifolds
- 1 FSeries connector kit
- 3 FSeries stands
- 2 VIPER needle clean-out tools
- 1 High Pressure pump
- 1 3/8" drill bit
- 1 9/32" drill bit
- 1 Arborplug setter
- 1 Graduated cylinder & 1 Funnel
- ½ Liter of CLEAN-jet
- 1 Training manual

F18 Pro Kit - (070-0068)

KIT INCLUDES

Contents of F18 Kit plus a QUIK-jet device w/ Bottle Top Assembly

Visit a Distributor:



PLANTPRODUCTS®

519-326-9037

plantproducts.com



Urban Forest
Innovative Solutions

905-274-1022

UFIS.ca

For more information visit www.arborjet.com.

ARBORJET
Revolutionary Plant Health Solutions