For the Treatment of Iron Chlorosis in Hardwood Trees



ARBORICULTURE IN MOTION™



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Boron (B) FOR TRUNK INJECTION

MIN-jet Iron is a water-soluble, buffered tree fertilizer designed for tree injection. MIN-jet Iron contains micronutrients essential to cell wall development and to the photosynthetic process.

MIN-jet Iron injected into trees will make these micronutrients immediately available for growth and development. MIN-jet Iron helps alleviate Chlorosis (yellowing) and promote the development of green foliage with 7500ppm of Iron and 3800ppm Manganese.

WARNING: This fertilizer contains boron, which may be injurious to certain crops. Contact your local county agent or field consultant for specific information.

GUARANTEED ANALYSIS:

DOI OIT (D)	0.10/0
Copper (Cu)	0.10%
0.10% Water Soluble Copper (Cu)	
Iron (Fe)	0.75%
0.75% Water Soluble Iron (Fe)	
Manganese (Mn)	0.38%
0.38% Water Soluble Manganese (Mn)	
Zinc (Zn)	0.20%
0.20% Water Soluble Zinc (Zn)	
Derived from: Boric Acid, Copper Sulfate, Ferrou	ıs Sulfate,
Manganese Sulfate, Zinc Sulfate	
•	

0.10%

NET CONTENTS: I Gallon (3.785 Liters) NET WEIGHT: 9.42 LBS (4.27 KG)

CAUTIONARY STATEMENTS:

- Do not inject trees more than once annually.
- Not recommended for newly planted trees,
- Do not inject drought stressed trees.
- Do not treat trees that are damaged by herbicides.
- Do not inject trees within two weeks of any other spray or soil chemical treatment.
- Do not inject trees during temperature extremes (<40°F or >90°F).
- Do not inject trees during leaf expansion.

NOTE: This product is NOT a pesticide.

Manufactured by: ARBORJET, Inc. 99 Blueberry Hill Road Woburn, MA 01801 F1813

781-935-9070

Information regarding the contents and levels of metals in this product is available on the Internet at: http://www.aapfco.org/metals.htm

030-4010



APPLICATION AND USES: MIN-jet Iron is designed for use where: I Iron. Manganese and trace minerals are unavailable due to alkaline soil pH or lost to leaching. 2. Trees show symptoms of mineral deficiencies such as vellow foliage. MIN-jet Iron may be used to alleviate mineral deficiencies in a wide range of fruit, nut, and ornamental trees. To assure optimum effectiveness, this product must be injected or Micro-infused into the active sapwood (xylem).

APPLICATION RATES: HIGH RATES FOR MIN-IET IRON:

Recommended for Fast Uptake Hardwoods, such as Beech, Cherry, completion, The STINGER Method requires no Arborplugs™. Elm, Eucalyptus, Horse Chestnut, Linden, Oak, Poplar, Sycamore, Tulip Poplar RESINOUS CONIFERS (EX. PINE, SPRUCE) Only VIPER Method: In resinous and Willow.

May be used as formulated or dilute I part MIN-jet Iron to I to 3 parts water

uptake <u>HARD</u> hardwo	**Number of Injection Sites or #Arborplugs™	Number of Tree I.V.s	Total Mix Volume (mL)/Tree	Water (mL)/Tree	MIN-jet Iron (mL)/Tree	Tree DBH"
prior to	4	I	150-200	100	50-100	6-10"
and op	4	I	295-390	195	100-195	11-15"
MONO	6*	1*	475-630	315	160-315	16-20"
drill bit	8	2	690-920	460	230-460	21-25"
trunk d	10	2*	945-1260	630	315-630	26-30"
VIPER	12	3	1240-1650	825	415-825	31-35"
hole. S	12	3	1870-2090	1045	525-1045	36-40"

*Use Tree I.V. Expansion Kit (010-7016) or use an additional Tree I.V. mix only what you intend to use per tree, or use within 24 hours of mixing. in the device may gum, clog or corrode the internal components.

**Calculate number of Arborplugs using DBH''/3 for TREE I.V.

LOW RATES FOR MIN-JET IRON: Recommended for Slow and Intermediate Uptake trees such as Conifers, Ornamental compatibility. The physical compatibility of MIN-jet Iron should be tested before use and Flowering Trees including Ash, Catalpa, Dogwood, Honey Locust, Live Oak, Magnolia, Birch and Maple. May be used as formulated or dilute I part MIN-jet Iron with I to 3 parts water. two products to I pint of water, and thoroughly mix. 2. Wait at least 5 minutes. If

Apply 5 to 10 mLs of MIN-jet Iron per injection site every 6" of tree circumference (DBH"/2).

GENERAL DIRECTIONS: MIN-jet Iron is designed for use with Arborjet NOTE: The safety of all potential tank mixes on all trees listed on this label may not Tree Injection Systems, or with injection devices that meet the application and label requirements.

Tree diameter at breast height (DBH) must be measured to determine application rate, and number of injection sites. Use one every 6-8" of stem circumference as a guide to determine the number of application sites to apply.

Recommended application timing from leaf maturity (in spring) to fall (minimum soil temperatures, 40 F). Application to newly expanding leaves or in dry, hot conditions may result in foliar burn. Conditions that favor transpiration (e.g., moist soil) are optimal for injection uptake. Irrigate trees prior to treatment for optimal product uptake.

ARBORIET MICRO-INFUSION™ PROCEDURES: Inject into the trunk tissue immediately above the trunk flare, typically within 12" of the soil, Fully read equipment training manuals before performing Micro-Infusions™.

VIPER METHOD (USES ARBORPLUGS™): Use a 3/8" diameter drill bit. Drill through bark, then 5/8" deep into the xylem (sapwood). Drill bits should be clean and sharp. Set the Arborplugs™. Insert the VIPER needle, start application. and remove the VIPER needle upon completion. The Arborplug™ will remain

STINGER METHOD (NO ARBORPLUGS™): Use a 7/32" diameter drill bit, Drill through bark, then 5/8" deep into the xylem (sapwood). Push STINGER needles into holes, start application, and remove the STINGER needles upon

conifers, it's important to fill, pressurize, and prime your Tree I.V. prior to setting Arborplugs™. Set each Arborplug™ and immediately insert VIPER needle and turn valve on to apply pressure. If there is a delay between setting each Arborplug™ and inserting each VIPER needle, then the resin flow may reduce

DWOODS (EX. OAK, ASH, MAPLE) VIPER or STINGER Method: In voods, it's recommended that you fill, pressurize, and prime your Tree I.V. to setting Arborplugs™. Then set all Arborplugs™, insert VIPER needles, oen all valves to begin Micro-Infusion™

OCOTS (EX.PALMS) VIPER or STINGER Method: Use a 7/32" diameter it. Drill the hole into the vascular bundle, typically 1/3 the depth of the diameter (e.g., If 12" DBH, Drill 4" deep), Only 1 injection site is required. Method: Use a 3/8" diameter drill bit, and drill 5/8" deep into the pilot Set a Arborplug™. Use the VIPER needle.

STINGER Method: Push a STINGER needle into the pilot hole.

CLEAN-UP: IMPORTANT! It is critical to rinse the Arborjet Tree Injection Note: Evenly distribute Total Mix Volume when using multiple Tree I.V.s. Tank

System thoroughly after use. Use CLEAN-jet or isopropyl alcohol. Residues left

> COMPATIBILITY: MIN-jet Iron is formulated to be used alone. MIN-jet Iron cannot be mixed with IMA-iet. Use MICRO-iet Mixable nutrition for IMA-iet with other products. To determine the physical compatibility of MIN-jet Iron with other products, use a jar test as described: 1. Add proportionate amounts of the the combination remains mixed it is physically compatible. If precipitates form, it's not. 3. If compatible, use the same procedure for adding required ingredients to

> have been tested. Before applying any tank mixture not specifically recommended on this label, the safety to the target tree should be tested. It is not advisable to apply pesticides via trunk injection or infusion applications that do not completely dissolve or disperse in solution. Application of liquid flowables, suspension concentrates, or dispersible granules that do not completely dissolve is NOT recommended.

RESTRICTIONS: Keep away from children. Keep away from heat and open flame. STORAGEAND DISPOSAL: Do not contaminate water food, or feed by storage or disposal. Keep from freezing. Store in a cool, dry place. DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Dispose of empty bottles in a sanitary landfill or by incineration if approved by State and Local authorities.

NOTICE OF WARRANTY: ARBORIET, Inc makes no warranty of fitness of this product for any other purpose, beyond its uses under normal conditions in keeping with the statements made on this label.