



LIQUID MICRONUTRIENT SOLUTION

FOR HARDWOODS, CONIFERS, PALMS, AND GROUNDCOVERS



Mn-jet Fe INJECTABLE MICRONUTRIENT

(2% Iron, 2% Manganese, 1% Potassium, 0.5% Zinc, 0.1% Copper, 0.1% Boron)

Mn-jet Fe is a balanced source of micro-elements for alleviating chlorosis caused by Manganese and Iron deficiencies.

Effective for: Leaf yellowing or chlorosis caused by Manganese and Iron deficiencies. Also a good choice for general tree nutrition.

- 030-4160 1 Liter*
- 030-4165 1 Liter Case of 4
- *1 Liter treats 20 trees (10" DBH) at low rate

Why Use Mn-jet Fe?

Mn-jet Fe is a fast and effective solution for symptoms of chlorosis due to Manganese and Iron deficiencies. Its liquid formulation is specifically designed for rapid distribution through the vascular system of trees. Mn-jet Fe's versatility allows it to be injected using micro and macro-infusion equipment, or applied as a foliar spray for shrubs and groundcovers.

Mn-jet Fe increases chlorophyll production for up to three growing seasons; and it improves tree vitality and enhances the natural green color, restoring the aesthetic qualities of shade trees.

- Liquid formulation is easy to mix into solution
- May be applied as formulated or diluted with water
- Can be used with all Arborjet injection and infusion devices
- Rapid green-up in two to four weeks
- Up to three years of green-up using fall rate
- Easy to use summer and fall rates

Alleviates micronutrient deficiencies in...







...and More!

Photo Credit: Maple - John Ruter, University of Georgia, Bugwood.org, Oak - Joseph OBrien, USDA Forest Service, Bugwood.org, Sweetgum - University of Florida, ufl.edu





Results

Mn-jet Fe significantly reduced the impact of chlorosis in trees with both spring and fall treatments.

Applications of Mn-jet Fe can be made from the time of leaf maturity throughout the growing season using the LOW RATE. Applications at the HIGH RATE dosage can be made just prior to leaf drop or after leaf drop in the fall. Re-apply Mn-jet Fe when chlorotic symptoms reappear.

June 14, 2016

July 20, 2016



Before Treatment

One Month After Low Rate Application

October 15, 2015

June 15, 2016



Before Treatment

After High Rate Fall Application

