



SYSTEMIC IRON IMPLANTS FOR TREES

10 IMPLANTS WILL EFFECTIVELY TREAT UP TO A 14" TRUNK DIAMETER



EASY TO INSTALL







Iron Implants are useful in trees where iron deficiencies are difficult to control by foliage or soil feeding. Such iron deficiencies are normally associated with calcareous, arid, or sandy soil conditions. TREES MOST SUSCEPTIBLE ARE ... Oak, (Pin Oak), Black Locust, Eucalyptus, Birch, Sweet Gum (Liquid Amber), Pines, Sycamore, Magnolia, Dogwood, Podocarpus, Poplar, Catalpa, Citrus, Peach, Pear, Apple and Avocado.

GUARANTEED ANALYSIS By Wt. IRON expressed as elemental Fe 28% (Derived from Ferric Ammonium Citrate).

KEEP PRODUCT IN ORIGINAL PACKAGES. DO NOT RE-USE EMPTY CARTRIDGES AS THEY ARE DESIGNED TO BE IMPLANTED INTO AND LEFT IN THE TREE. THE TREE CAMBIUM WILL CALLOUS OVER THE IMPLANT SITE.

- Store in cool dry place. Protect from excessive heat.
- Reseal bag when not in use.
- Keep out of reach of children.
- · Not to be taken internally.
- · Read and follow label directions.
- · Read complete instructions in this package.



www.acecap-medicap.com

INSTRUCTIONS FOR USING MEDICAP FE IMPLANTS

Use a tape measure, or the "measure" provided below . . . then drill 3/8 inch (.95 cm) diameter implant holes at spacing indicated below spiraling up and around the trunk base. Variation of cartridge spacing is based on severity of iron deficiency.



USING A 3/8 INCH (.95 cm) DIAMETER DRILL BIT ... drill the implant holes to a depth of $1\frac{1}{4}$ inches (3.2 cm) FROM THE CAMBIUM SURFACE. REFER TO COMPLETE INSTRUCTIONS ENCLOSED IN THIS PACKAGE.

CAUTION: Do not treat trees having a trunk diameter of less than 3 inches (7.6 cm). Use mini 1/4" diameter implants.

- 5 MEDICAP FE cartridges are sufficient to treat one 5-7 inch (12.5-18 cm) DBH tree.
- 10 MEDICAP FE cartridges are sufficient to treat one 12-14 inch (30-36 cm) DBH tree, or three 4 inch (10 cm) DBH trees ... (examples only.)

Look for these easy-to-use systemic tree care products.



Insecticide Implants



Tree Food Implants



Phosphate Implants



Manganese Implants

 $3\ensuremath{^{"}}$ (7.5 cm) SPACING — for Severe Deficiency

4" (10 cm) SPACING — for Light to Moderate Deficiency

