Early testing of Medicaps was done in 1969. The tree at the time of treatment showed mild iron chlorosis. Today it is a thriving specimen.

Tree, used as control in '69 test with tree in above picture, also exhibited mild iron chlorosis. It died in 1970.

New and on the Market

SYSTEMIC TREATMENT VIA TRUNK INJECTION

A new systemic system for treating trees via trunk injection is now on the market. Treatment, at the moment, is limited primarily to use of iron for chlorosis.

The patented system consists of a series of capsules being injected or planted in the tree trunk. Implants are known as “Medicaps” and are placed directly into the cambium layer in the area of active sap flow. Creative Sales, Inc., Fremont, Neb., manufacturer and sales outlet for the process states that use of the capsules is both easy and effective and speeds the use of pre-measured materials into the tree system.

Normally, a 3” to 5” tree will require three Medicaps, placed around the trunk at about 5-inch intervals. Each additional inch of tree diameter will require another Medicap, which are then driven into the pre-drilled holes. Each Medicap is 1½-inch long, permitting the capsule to be driven exactly ¼ inch beyond the surface of the cambium layer. Treatment, according to Wolfe, requires only minutes per tree, using a standard drill and half-inch bit. And, he states, it should be good for 2 to 5 years unless the chlorotic condition is extremely serious in which case re-treatment earlier may be necessary.

Wolfe points to the Medicap technique as simply a plastic cartridge that serves as a container for a premeasured volume of chemical. It serves as its own applicator, has its own antirejection barbs, and provides its own cork to seal the application site. The Medicap is tapered, to allow for easy insertion into the predrilled hole, has four slots on the sides which allow for release of the contents at a regulated rate. Slots, Wolfe reports, are lined according to Warren D. Wolfe, president of the corporation. Holes, one-half inch in diameter and 1¼ inches deep, are drilled into the tree trunk. The plastic, bullet-shaped Medicaps with a soluble sealant. This sealant retains the contents until contacted by tree sap at which time they are released into the sap stream.

Larger trees are easy to treat with new Super Medicaps. These have over double the iron content of those capsules first introduced. Wolfe also reports a new Mini-Cap is being introduced this season, which is ideal for plantings below 3” in caliper (i.e. field nursery plantings and highway or roadside plantings.

Wolfe, backed by a number of university research projects, believes that there is a great efficiency in trunk injection of iron. Iron compounds, he states, applied to the soil must be used at rates of 2½-4 pounds of product per inch of trunk diameter. With Medicap injection, using the concentrated form of iron, the rate may be as low as two grams or less.

Wolfe also reports that use of iron via the trunk implant system is only the beginning for the systemic method. Tests and research are underway with a number of promising systemic insecticides and fungicides, he continues, and there is reason to believe efficiency will be as great as that with iron. Tests to be made with different sized capsules will allow for rate studies, and possible use of combination ingredients.

A roundup of ornamental tree
WHAT’S SO SPECIAL ABOUT CYCLONE SPREADER/SEEDERS?

SPEED/ACCURACY
FREEDOM FROM STRIPES/VERSATILE
DEPENDABLE/EASY TO USE

There’s a Cyclone for almost every spreading and seeding job... more than 20 different models! If you have a special spreading or seeding problem, let us know about it. Chances are we already have the answer for you. Cyclone® Spreaders save time—save work—save materials. They broadcast at precise, recommended rates—up to 5 times faster than ordinary spreaders. Cyclone® Equipment is widely used for seeding, fertilizing, applying granular insecticides, herbicides, ice melters, soil conditioners, dust control materials, etc. Comprehensive spreading charts are included with all models. It’s results that count! And for best results—use Cyclone® Equipment. See your Cyclone Dealer or Distributor today, or ask us for full information on the dependable, versatile Cyclone line of Broadcast Spreading Equipment. Manufacturers of Broadcast Spreading Equipment since 1868.

THE CYCLONE SEEDER CO., INC.
Dept. 101-12, Urbana, Indiana 46990

Cyclone®

HAND SEED SOWER
LAWN SPREADER
PULL-TYPE LAWN SPREADER
MODEL 99
ELECTRIC MODEL M-3
PTO MODEL S-3

For More Details Circle (140) on Reply Card