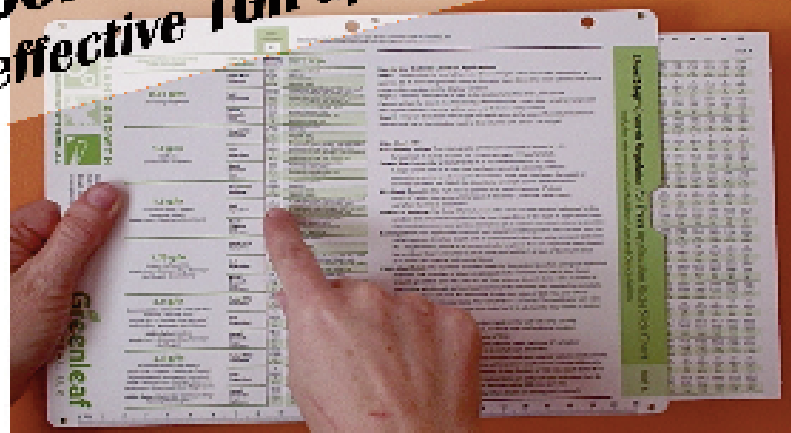


ShortStop® Tree Growth Regulator

Arborist Materials
for effective TGR applications



TGR Slide Charts
\$12 each (includes 8&11)

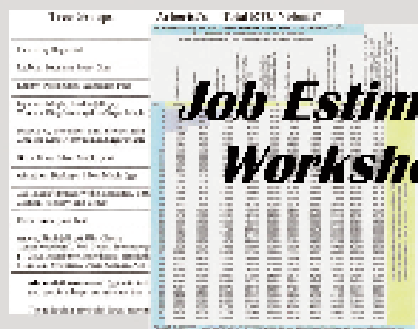
One (1) **FREE**
with your first
order of 2+ gallons
of ShortStop®

TGR Rate Slide Chart

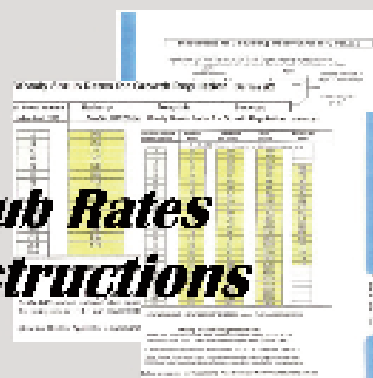
12 tree categories for accurate applications

Volumes given in milliliters, liters, ounces, and gallons

Application instructions and special notes

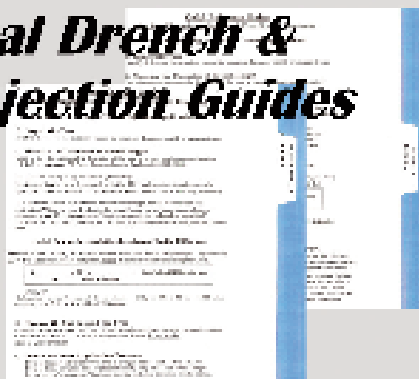


Job Estimating Worksheets

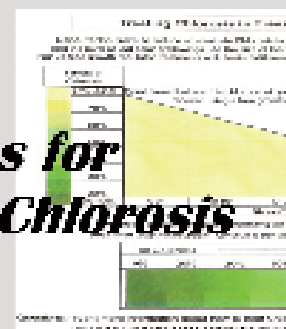


Shrub Rates & Instructions

Basal Drench & Soil Injection Guides



Steps for Treating Chlorosis



Nature's Pro LLC ~ (800) 645-6464
www.NaturesPro.com

Finally,
A High Quality
Generic TGR

ShortStop® Tree Growth Regulator



You get everything you've come to expect
from a tree growth regulator

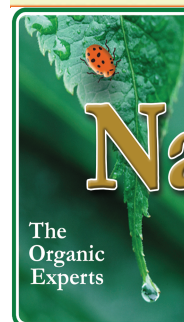
- same growth control & benefits
 - same percent of active ingredient; Paclobutrazol

With ShortStop®, you'll get even more

- much lower price
 - better application rates
 - higher percent purity of active ingredient
 - more refined & uniform
resulting in less residue & better distribution

No other TGR has all these features *and* cost less,
making ShortStop® the smart choice!

ShortStop® Tree Growth Regulator
is now being sold at an incredible price.



Nature's Pro®
Bio-Soil Science

Nature's Pro LLC
PO Box 401
Jonestown, PA 17038
(800) 645-6464
www.NaturesPro.com

Application Methods for ShortStop® Tree Growth Regulator

Which Type of Application Method is Best for you?

Two Types of TGR Applications

Basal (Soil) Drench is low cost and good for small jobs.

Soil Injection requires equipment but does any job quickly & easily.



Basal (Soil) Drench:

The application is made by digging a trench (3" deep x 2-3" wide) around the base of the tree. Carefully pour the calculated volume of RTU into the trench. **IMPORTANT:** the liquid should be *evenly distributed* for effective results. Once the TGR is absorbed into the soil, push the dirt back into the trench firmly. Length of absorption time will vary with soil compaction, available moisture, and soil type/texture (20-45 min. per tree). Minimum **EQUIPMENT:** trowel or Cats Claw, tray, graduated cylinder or measuring cup



Soil Injection:

Using a soil probe (depth 6"), apply the RTU in a circular pattern around the base of the tree. **IMPORTANT:** injection sites (holes) should be *evenly distributed* for effective results. Each injection site (hole) should have about 200-250 mLs. The pressure should be approximately 80-120 psi but if the soil is very compacted or hard clay, reduce the pressure & make more holes. Timing is less than 7 min. per tree. Minimum **EQUIPMENT:** soil probe, flow meter, mixing tank with pressure

Job Estimating for application of ShortStop® Tree Growth Regulator

"Rule of Thumb" for Estimating the Arborist's Chemical Cost for a TGR Application:

The cost for Ready-to-Use (RTU)
 .01¢ per milliliter .30¢ per ounce

An example is a 12 inch Hickory requiring 1800 mLs of TGR, the arborist's chemical cost is \$18.00 (60 ounces = \$18.00)

Effective Ways to Use ShortStop® Tree Growth Regulator for your Customer Base



Control the growth of woody shrubs



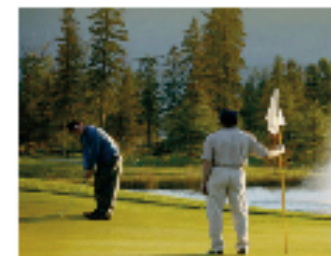
Control trees that may shade pools & decks



Aids in drought conditions & girdling roots



Helps declining Oaks, and other large trees



Prevent golf course trees from overgrowing



Good alternative for ROW maintenance



Ornamental trees kept at desired size



Treat trees before construction damage



Slows the growth of crowded landscapes



Reduces chlorosis in many trees



Enhance fine root hair growth in trees



Controlling plants on commercial properties