

EST. 1885
A.M. LEONARD
 HORTICULTURAL TOOL & SUPPLY COMPANY

SPECIALISTS IN THE FEEDING OF TREES

IRON CHLOROSIS SPIKES FOR TREATING YELLOWING CHLOROSIS

*The easy, effective, long lasting way to feed and
 fertilize - does the job at the roots - just hammer into the ground;
 rain water and soil moisture carry nutrients to the roots.*

N-P-K 5-3-3

GUARANTEED ANALYSIS:

Total Nitrogen (N).....5%
 5% Ammoniacal Nitrogen
 Available Phosphate (P2O5).....3%
 Soluble Potash (K2O)3%
 Combined Sulfur (S)4.8%
 4.8% Free Sulfur
 Total Iron (FE).....16%
 Manganese (Mn).....3.2%

DERIVED FROM: Ammonia Sulfate,
 Monoammonium Phosphate, Sulfate of
 Potash and, Iron Sulfate.

Contents: 10 Spikes and 2 plastic caps.

Net Weight: 5.5 oz. (155g) per spike.

CAUTION: Harmful if swallowed. Do not
 ingest. Keep out of reach of children and
 pets. #30190

SUGGESTED COVERAGE AND PLACEMENT OF SPIKES

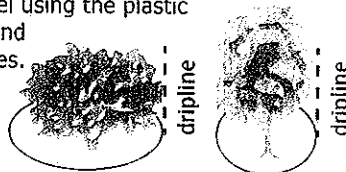
TRUNK DIAMETER:	4"	6"	8"	10"	12"	15"
SPIKES USED:	4	6	8	10	12	15

Place spikes into moist soil, equally spaced around the dripline (see illustration below).

For shrubs use one spike for every 2' of plant height or spread. For best results, place spikes at least 3' apart at dripline, and never closer than 2' from the trunk.

Hammer spikes to ground level using the plastic pounding caps. Remove cap and pound in at least 2 more inches.

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