

# MOR-GREEN<sup>®</sup>

## IRON CHELATE COMPOUND

FOR IRON DEFICIENT SOILS

Preventive & Cure of Iron Chlorosis (yellowing of leaves) in TURF and LAWN AREAS - TREES - FLOWERS - FRUITS - VEGETABLES

MOR-GREEN is a highly efficient source of iron which is essential to the growth and development of all plants. Only small rates of application are needed to correct iron deficiency of soils. MOR-GREEN is water soluble and may be applied as a thorough cover spraying of foliage and soils; or, in dry form, with sand and fertilizer and "watered in."

CONTAINS 7% Elemental Iron  
(10% AS Fe<sub>2</sub>O<sub>3</sub>) Technical Fe  
Ethylenediamine Tetraacetate

Information regarding the content and levels of metals in this product is available on the internet at "<http://www.aapfco.org/metals.htm>" F593

(STORE IN COOL, DRY PLACE)

### DIRECTIONS FOR USE

**Soil Treatment:** MOR-GREEN should be distributed uniformly over the surface of the treated area and thoroughly watered in to a depth of six inches (15 cm) into the soil. To obtain even distribution, dissolve in water and spray or sprinkle on soil, or, apply dry after mixing, with a suitable quantity of sand, soil or other material to cover area. Standard dilution rate for MOR-GREEN is 1 pound to 100 gallons (120 grams to 100 liters) of water.

**Foliage Spray:** Dissolve 1 pound (120 grams) of MOR-GREEN in 100 gallons (100 liters) of water;

Thoroughly wet the foliage of plants treated. Use for evergreens, oak, citrus, apple, pear, magnolia, as well as other fruit and ornamental trees. Also, spray shrubs and ornamental plants such as roses, rhododendron, azaleas, camellias, hibiscus, ixora, holly, etc. Avoid applications during peak sunlight hours.

**Greenhouse and Nursery:** Dissolve 1/4 pound (30 grams) of MOR-GREEN in 100 gallons (100 liters) of water for each 400 square feet (36 square meters) of bench area or bed. For dry application, mix 1 pound (120 grams) of MOR-GREEN with enough sand or soil to cover 1600 square feet (150 square meters) of area, and water in thoroughly.

**Golf greens and Lawn Grasses:** 1 pound (120 grams) of MOR-GREEN in 100 gallons (100 liters) of water treats 4000 square feet (370 square meters). Repeat monthly throughout the season. May be used in combination with most fungicides. Applications will help to maintain the soil's iron content due to removal of grass clippings.

**NOTE:** MOR-GREEN is compatible with most other water based agricultural sprays and fertilizers and may be combined for treatment. We recommend that a small sample be mixed and tested before proceeding on a larger scale.