



# STERIC Micro Iron PROBLEM

## APPLICATION GUIDELINES

**Frequency** - Steric Micro Iron works best when applied during periods of active plant growth when dark green color is desired, or increased resistance to disease infection. Steric Molecules remain stable for over 16 weeks in the soil.

**Method** - Apply Steric Micro Iron mixed with compatible fertilizers by irrigation or ground sprayer in sufficient water for uniform coverage (1-2 gal/1000 square feet) No need to irrigate immediately, but suggested irrigation or rain in 8 hours will move iron into root zone.

Rates -

- correct minor deficiency - 1 pint per acre
- Moderate deficiency - 4 pints per acre
- Achieve greening - 1 gal per acre
- Extreme greening - 1.5 per acre

## GUARANTEED LIST OF INGREDIENTS

Sulfur (S).....1.0%  
Iron (Fe).....5.0%  
Derived from Iron Sulfate  
Package: 2 x 2.5 gal  
Weight per gal 9.45 lbs.

## Turf Color not Maximum Green

- Fe is a critical element for chlorophyll production
- Steric Micro Iron is complexed with Steric Chemistry that keeps the Iron from being tied up in the soil from chemical fixation
- Iron stays available longer
- Use less iron for longer lasting results
- Higher efficiency
- Environmental Friendly
- Very low salt index means healthy soil  
**BOTTOM LINE - GREENER TURF!**

**Exposed negative charges are covered by STERIC CHEMISTRY to prevent tie up in soil.**

### SUGGESTED TANK MIX PARTNERS

Try mixing with all Steric Products, (P, K, Mg and S) for a total nutrient package that is 4 times more effective than conventional forms of nutrients.

Talk with your Planet Turf representative for season suggestions about other tank mix ideas.