

Optimizer Sweet Iron[®] yields outstanding residual color, increased nutrient uptake, and improved overall plant health.

BENEFITS AND USES

- Optimizer Sweet Iron provides timely delivery of Iron to turfgrass through a novel delivery method. By formulating a water soluble form of Iron with a Complex Natural Polysaccharide (Sugar), turfgrass plants are able to acquire Iron through both foliar and root absorption.
- Optimizer Sweet Iron provides outstanding residual color without the use of Urea.
- Optimizer Sweet Iron contains plant available amino acids that also increase nutrient uptake and utilization. Amino acids help the plant maintain proper metabolic functions, giving it a unique health advantage.
- Optimizer Sweet Iron feeds and stimulates soil microbial populations.
- Application rates for Optimizer Sweet Iron are much lower compared to traditional iron micronutrient products. At 12-16 fluid ounces per acre, a 1 gallon jug treats the same area as 10 gallons of traditional iron products.

APPROVED MARKETS

- Golf Course Turfgrass Athletic Turfgrass
- Fairways and Tees

ees 🗖 Lawns

PACKAGING

4 x 1 Gallon Case

FORMULATIONS/RATE

5.0% Water Soluble Iron (Fe) 2.5 % L-Amino Acids

12-16 fluid ounces per acre in 30-90 gallons of water

Always read and follow the product label for specific uses, rates and precautions. For more information visit www.UTAArmorTech.com

Optimizer is a registered trademark of United Turf Alliance, LLC Sweet Iron is a registered trademark of United Turf Alliance,

United Turf Alliance