

## IRON PLUS

Liquid micronutrient supplements

### FEATURES

- ▶ Promote superior color—a lush, healthy green without the excessive growth associated with high rates of nitrogen.
- ▶ Control winter desiccation, winter kill and fungal diseases.
- ▶ Help reduce nitrogen groundwater contamination.
- ▶ Slow “dark respiration” and boost energy reserves.

### 4-4-5

Excellent general purpose fertilizer. Unique chelation chemistry prevents soil tie-up with 4-6 week longevity. 100% of the iron is chelated. Very low application rates – 2.5 gallons treats 5 acres. Labeled for turf, trees/hort, sports fields, golf.

### 4-0-5

Excellent zero-Phosphorus general purpose fertilizer. Unique chelation chemistry prevents soil tie-up with 4-6 week longevity. 100% of the iron is chelated. Contains essential kelp and fulvic acid biostimulants to increase or prevents deleterious stressor effects. Very low application rates – 2.5 gallons treats 5 acres. Labeled for turf, trees/hort, sports fields, golf.

### 12-0-0 IRON PLUS

Promotes a dark green, healthy turf color. Provides iron and manganese to stimulate the synthesis of chlorophyll. The nitrogensulfur- iron-manganese bond is very stable, preventing the tie-up of micronutrients in acidic soils.

### 12-0-0 CHELATED IRON PLUS

A premium liquid micronutrient product for foliar or soil drench application, this stable blend of nitrogen, iron and manganese chelates delivers excellent color without surge growth. Chelation ensures optimum nutrient absorption.

### 12-0-0 CHELATED IRON PLUS ZINC

An iron/manganese/zinc micronutrient blend compatible with amine herbicides for tank mix applications. Zinc is deficient in many areas, especially western states, and combinations of zinc with iron extend color duration in these environments.

### MANGANESE HIGH COMBO

An excellent source of essential micronutrients, especially in areas with manganese-deficient soil. Manganese High Combo contains necessary secondary and micronutrients in a form that promotes rapid plant absorption. The chelating agent, a modified lignin extract, produces one of the lowest foliar chelate phytotoxicity rates while ensuring effective feeding.

## CHELATED MICRO MIX

Designed for use where soil or tissue tests indicate multiple micronutrient deficiencies, Chelated Micro Mix contains a superior blend of essential micronutrients. It is a highly effective source of magnesium, sulfur, copper, iron, manganese, molybdenum and zinc. These chelated micronutrients are highly effective, with low salt density and minimal toxicity to turf and ornamentals.



SKU	DESCRIPTION
088184	4-4-5 2.5 gallon
510477	4-0-5 2.5 gallon
084039	12-0-0 Iron Plus 2.5-gallon
084043	12-0-0 Chelated Iron Plus 2.5-gallon
084050	12-0-0 Chelated Iron Plus Zinc 2.5-gallon
084053	Manganese High Combo 2.5-gallon
084047	Chelated Micro Mix 2.5-gallon

Larger Iron Plus product volumes available

## YARA

Professional Turf & Landscape Fertilizer

- ▶ Split Nitrogen - Fast Response - Sustained Feeding
- ▶ Highly water soluble and 100% available for optimal root growth
- ▶ High analysis with two types of nitrogen: nitrate for quick response and ammonium nitrogen for supplemental feeding



### OTHER YARA NORTH AMERICA PRODUCT OFFERINGS

SKU	PRODUCT	ANALYSIS	DESCRIPTION
21-7-14TR	Turf Royale®	21-7-14	Professional Turf & Landscape Fertilizer
21-15.5-0000G	YaraLiva® Tropicote	15.5-0-0 19Ca	Dry Field Grade Calcium Nitrate
YARAVERA	YaraVera® Urea	46-0-0	Granular or Prilled
21-15.5-0000S	YaraLiva® Calcinit	15.5-0-0 19Ca	Dry Greenhouse/ Solution Grade Calcium Nitrate
098353	Ammonium Sulfate	21-0-0 +24 S	Crystalline
21-0-0-50G	Potassium Sulfate	0-0-50 +17.5S	Granular
AMIDAS	YaraVera® Amidas™	40-0-0 +5.5S	Homogeneous N and S granules
16-16-16 YARA	YaraMila®	16-16-16	Homogeneous NPK