



SEAQUENTIAL® Micronutrient Complex

7-0-1 with Chelated Iron

For Visibly Better Color and Health in Turfgrasses

SeaSequential Micronutrient Complex with Chelated Iron produces faster, long-lasting, more natural and more uniform color under the widest variety of conditions. Its enormous range of unique features helps produce sequential, sustained color and turf health:

- Exclusive multiple-chelate iron formula produces long-lasting results.
- Different chelate forms with different stability constants release sequentially for sustained nutrient availability and color under a broad range of conditions.
- Natural chelates (alginates, citrates) and a synthetic chelate (EDTA) are combined to provide sequential release over a longer period of time.
- Nitrogen, seaweed extract and other facilitators promote rapid and efficient uptake and translocation of nutrients within the plant.
- Potash and sulfur are in plant-available forms.
- Natural sugars are incorporated to promote microbial activity.
- SeaSequential Micronutrient Complex is non-corrosive and tank-mix compatible with most commonly-sprayed turf maintenance materials.
- A generous portion of seaweed extract improves root growth and mass, aids stress tolerance and delays senescence.

Guaranteed Analysis

Total Nitrogen (N)	7.00%
2.10% Nitrate Nitrogen	
4.90% Urea Nitrogen	
Soluble Potash (K₂O)	1.00%
Magnesium (Mg)	1.00%
Sulfur (S)	3.00%
Boron (B)(Actual)	0.02%
Iron (Fe)(Actual)	5.00%
5.00% Chelated Iron	
Manganese (Mn)(Actual)	0.50%
0.50% Chelated Manganese	
Zinc (Zn)(Actual)	0.40%
0.40% Chelated Zinc	

Nutrients derived from: Magnesium Sulfate, Magnesium Nitrate, Zinc Nitrate, Urea, Potassium Hydroxide, Iron EDTA, Iron Citric Acid, Zinc EDTA, Zinc, Citric Acid, Manganese EDTA, Manganese, Citric Acid, Sodium Borate.

Also contains nonplant food ingredient: Kelp Extract



**FASTER, LONGER-LASTING,
MORE NATURAL AND UNIFORM
COLOR AND TURF HEALTH
UNDER THE WIDEST VARIETY
OF CONDITIONS.**

SeaSequential Micronutrient Complex's superior buffering capacity maintains spray tank solutions near optimum neutral pH ranges. The buffering capacity of a product is a measure of that product's ability to resist changes to its pH. In most cases, the pH of a spray tank mixture should be near neutral or slightly acidic (pH 6-7). SeaSequential's excellent buffering capacity helps ensure that the final pH of the tank mix will not be driven up by alkaline water sources.

SeaSequential Micronutrient Complex also enhances chlorophyll synthesis, supplies nutrients in the case of soil deficiencies and promotes uptake of soil nutrients.

The unique Emerald Isle formulation provides complexed and chelated micronutrients that are both foliar and soil available. The resulting lipid soluble properties accelerate leaf surface penetration for faster, better results. Use SeaSequential Micronutrient Complex for more natural, more uniform, sustained color and turf health under the widest variety of conditions

Application Guidelines

Shake or agitate before use. Rates will vary, based on soil/tissue analysis and your agronomic needs. Apply in the early morning or late afternoon for best results. Use a spray adjuvant for superior coverage.

Apply 59 to 88 ml. Per 93 sq. meters (2-3 ounces per 1,000 sq. ft.) every 7 to 14 days or as needed.

Mixing and Application: Apply in a minimum of 3.8 liters of water carrier per 93 sq. meters (1 U.S. gallon per 1,000 sq. ft.). Fill mix tank with half of required spray water and turn on agitation. Measure product into tank, add remaining water and other soluble materials. Allow foliar product to dry on plant prior to irrigation.

