



GRIGG[™] Seven Iron[™] Advantages

- Formulated to produce dark green color and correct nutrient depleted soils.
- Contains micronutrients specially formulated with sugars called "sucrates."
- Especially effective in promoting recovery from mechanical or environmental stress and during turfgrass establishment.
- A multi-purpose plant food, starter fertilizer, pre-plant, and soil conditioning fertilizer that has been specially designed for use in all seasons. GRIGG[™] Seven Iron[™] contains 7% iron in both quick and slow release forms. Iron sulfate provides a more immediate release, while iron sucrate helps maintain long-term color.
- Nutrient release and subsequent plant uptake is determined by microbial activity and will vary based on soil moisture, temperature, pH, and turfgrass species.

Application and Use

Fairways:

10-15 lbs / 1000 sq ft (49-73 g/m²) 435-653 lbs / acre (488-733 kg/Ha)

Greens:

7-14 lbs / 1000 sq ft (34-68 g/m²) 305-610 lbs / acre (342-684 kg/Ha)

Always water in thoroughly after application to help speed up breakdown.

For a distributor near you contact: 800 300 6559 or www.grigg.co

GRIGG is part of Brandt Consolidated, Inc. 2935 South Koke Mill Road Springfield, IL 62711 www.brandt.co

Guaranteed Analysis

Total Nitrogen (N)7.0% 1.4% ammoniacal nitrogen 4.6% water soluble nitrogen 1.0% water insoluble nitrogen
Available Phosphoric Acid (P_2O_5)
Soluble Potash (K ₂ O)
Calcium (Ca)
Total Sulfur (S)
7.0% Combined Sulfur
Iron (Fe)
2.0% Water Soluble Iron
Manganese (Mn)1.5%
0.5% Water Soluble Manganese
Zinc (Zn) 0.20%
0.08% Water Soluble Zinc

Derived from soybean meal, urea, ammonium phosphate, sulfate of potash, calcium carbonate, ferrous sulfate, iron sucrate, manganese sucrate, zinc sucrate, kelp (*Ascophyllum nodosum*).

Also contains non plant food ingredient: 3.20% humic acid derived from leonardite.