

Carbo 5 Fe FOLIAR & ROOT ABSORBED IRON

Two highly effective synergistic chemistries work to optimize absorption and translocation of iron:

- 1. Amino acid chelated Fe for rapid foliar uptake and rapid colour response.
- 2. Polysaccharide encapsulated Fe for biologically controlled release and prolonged colour residual.

EnP Turf presents a revolutionary iron delivery technology driven by polysaccharide chelation. These carbohydrates protect the nutrient and deliver iron to the roots. Once inside the plant, this natural sequestering agent is able to move rapidly throughout the plant to ensure quick delivery of iron to the chloroplasts. Carbo 5 Fe provides great colour for 2 to 4 weeks, and even longer in some situations!

BENEFITS

- Timely delivery of iron through foliar and root absorption.
- Provides outstanding colour for longer periods than other Fe sources.
- Low use rates compared to traditional sources. A five gallon case of Carbo 5 Fe covers the same acreage as a 30 gallon drum of other iron products.

GUARANTEED MINIMUM ANALYSIS

Iron (Fe) (Actual)......5.0%

Derived from: Iron Polysaccharide

NON-PLANT FOOD INGREDIENTS

L-Amino Acids 2.5%

Derived from: Protein Hydrolysates

pH: 4.5 11.45 kg (25.25 lb) 9.46 L (2.5 US Gal)

DIRECTIONS FOR USE	
GOLF COURSE GREENS, TEES AND FAIRWAYS	Apply 0.9 L to 1.2 L per hectare (12 to 16 US fl oz per acre) in enough water to provide sufficient foliar coverage. Apply every 2 to 4 weeks.
ATHLETIC FIELDS LAWNS	Apply 0.9 L to 1.2 L per hectare (12 to 16 US fl oz per acre) in enough water to provide sufficient foliar coverage. Apply every 2 to 4 weeks.
SEVERE DEFICIENCIES AND INCREASED VERDURE	On areas of poor soil conditions, poor fertility or recovery situations: Apply up to 3.6 L per hectare (48 US fl oz per acre) in enough water to provide sufficient foliar coverage.