



GUARANTEED ANALYSIS

Iron (Fe) 1.5%

1.5% Chelated Iron

Derived from: Ferric potassium complex

Patent Pending

GENERAL INFORMATION

Safeguard your crop's yield potential with Green Loop by effectively correcting and preventing iron chlorosis—even under challenging soil conditions. One application of Green Loop can last the entire growing season, unlike EDTA and EDDHA chelates, which require frequent reapplications at higher rates. Its innovative cyclic-uptake mechanism not only delivers iron directly to the plant, but keeps it moving by releasing tied-up iron in the soil for season long availability. Research shows Green Loop to be up to 10 times more effective than leading competitor products – even in soils with pH as high as 11.

USE RATE

Foliar: 16-40 oz/A. Apply before reproductive phase.

In-furrow: 16-40 oz. When applying with phosphorous-based fertilizers, use 16 oz. of Green Loop per 3 gallons of fertilizer.

Best results when used before the onset of iron chlorosis.

TECHNICAL DATA

Density: 9.42 lbs/gal

Specific Gravity: 1.13 g/mL

NET CONTENTS:

☒ 2.5 gallons (23.6 lbs) ☐ 265 gallons (2496 lbs) ☐ Bulk _____ gallons



450 CR C//PO Box 538
Minneola, KS 67865
888-679-5103