GREEN•SOL®

CROP-LEX SOLUTION 7.0% ZINC

For Correction of Zinc Deficiency

GUARANTEED ANALYSIS

Zinc ((Expressed	as eleme	ntal)	7.0%
Zinc (Expressed	as oxide)		8.7%

Derived from Zinc Sulfate and An Organic Chelating Agent

GENERAL INFORMATION

CROP-LEX is designed for: 1) incorporation in liquid starter fertilizer at time of planting; 2) a side dressing application; or 3) other situations where it is difficult to get zinc into the root zone without damage to roots.

Foliar applications of CROP-LEX are recommended when fast correction is necessary or soil application impractical.

CROP-LEX should be well mixed with water or water-fertilizer solutions before foliar application. While phytotoxic symptoms may occur on very sensitive crops, the mixing of one pint of CROP-LEX with 10 to 20 gallons of water has been successful for foliar application. A small amount of wetting agent will insure better distribution of solution on leaf surfaces.

DIRECTIONS FOR USE

Field crops: Rice, Corn, Sorghum, Beans, and Cotton: Soil application – apply 2 to 4 quarts of CROP-LEX per acre in starter fertilizer. Rate will depend on extent of zinc deficiency and soil conditions. Up to 3 gallons per acre can be used for severe zinc deficiency.

Foliar application – thoroughly wet leaves using a dilute solution of one pint per 10 to 20 gallons of water when crop is 6 to 12 inches high or when zinc deficiency symptoms appear.

Trees: Apple, Pear, Avocado, Citrus, Nut and Stone Fruit: Soil application – apply 1 to 4 quarts of CROP-LEX per tree depending on age, size of tree and soil conditions. Distribute uniformly under spread of limbs. Water in thoroughly for rapid response.

Foliar application – thoroughly wet leaves using a solution of one pint per 10 to 20 gallons of water in early spring shortly after trees are in full leaf. For severe zinc deficiency, follow with a second application two weeks later.

Since weather, crop, soil and other conditions may vary. Manufacturer and/or the seller make no warranty of any kind, expressed or implied, concerning the use of this product. The user assumes all risks of use and handling whether or not in accordance with directions.

WEIGHT PER GALLON - 10.4 lbs.

MANUFACTURED FOR:

GREEN•SOL INCORPORATED

PO BOX 1589 OZARK, AL 36360