#### Superior UPTAKE Zinc

Superior UPTAKE Zinc provides rapid foliar uptake of zinc to effectively correct and prevent deficiencies. Superior UPTAKE Zinc is an advanced blend of organically chelated zinc. fulvates and amino acids. It is used to rapidly correct and prevent zinc deficiency in cereals, grain legumes, pasture legumes, oilseeds and fodder crops. Applied as a soil drench (via streaming nozzles) or as a foliar spray. Zinc is essential for the transformation of carbohydrates, and regulation and consumption or sugar in the plant.

#### APPLICATION RATES

**Agricultural Crops and Pastures:** Foliar: Apply in early stages of growth when leaf area is sufficient to intercept spray. In high volume sprays, do not use more than a 1% solution: in low volume sprays (<50L/ha) use no more than 3% concentration. Repeat applications as required.

Broad-acre Crops: 1.0 - 2.0 litres/ha. Cereal Crops: 0.5 - 1.5 litres/ha. Soil Applications: Apply as required: do not exceed 10 litres/ha per application. Repeat applications as required.

# DIRECTIONS FOR USE

Superior UPTAKE Zinc is used in a wide range of agricultural crops and pastures.

Suitable for use as a soil drench (via streaming nozzles) and foliar spray. Applied through standard spraying equipment; always dilute prior to

application.

Sustainable Ventures Pty Ltd has no control over farming methods, application of the product, weather or growing conditions. Consequently, no responsibility or liability for any failure in performance, losses, damages or injuries will be accepted by Sustainable Ventures Pty Ltd, its distributors or agents following the use of this product. Seek independent advice prior to use.

# **Enhanced foliar uptake fertiliser**

For broad-acre agriculture use

Rapidly correct and prevent zinc deficiency in broad-acre crops and pastures.

### Typical Analysis (wt/vol)

Zn- 15%, K- 0.2%, S- 7.4%, N- 0.1%, plus fulvates and amino acids.

#### **PRECAUTIONS**

To prevent damage to crops:

. Spray during early morning or late afternoon: avoid hotter parts of the day or when crop is under heavy stress.

mixture. Do not continue if residue

- Superior Uptake Trace Elements are physically compatible with a wide range of commonly used spray chemicals. Always mix a small quantity (eg. jar test) and check for residue in
- (sediment) occurs. . Spray should not form visible droplet coalescence (DO NOT spray to run off).
  - · Spray under optimum crop growth conditions. NOTE: If uncertain about spraying, we suggest a small area should be

sprayed and observed prior to the total

crop application (eg. when spraying for

the first time or in combination with other chemicals). Wear protective clothing, safety glasses and gloves when using this

## CLEAN UP PROCEDURE

Use all mixture in spray tanks: purge tanks and lines with clean water; flush

lines. Do not return mix to original

# STORAGE

drums.

product.

Store in original container away from direct sunlight.

# FREE PLANT TISSUE REPORT CALL 08 9384 3789

Sustainable Ventures Ptv Ltd PO Box 419 Cottesloe WA Tel: (08) 9384 3789 sustainablefarming@bigpond.com

© Sustainable Ventures Pty Ltd 2009





