

TRACE ELEMENTS RANGE

# OPTI-TRACE® ZINC





# OPTI-TRACE ZINC

A premium class-leading multi-chelate Zinc trace element utilising the combined strengths of multiple natural chelation methods to create an extremely efficient liquid trace element delivery for optimum nutrient uptake and translocation.

Opti-Trace® Zinc uses a complex combination of heptonate sequestrants, sugar alcohol chelates, amino acid chelates, advanced fulvic acid extracts and saponins, to deliver more of the applied trace element to the plant in a form that is perfectly compatible to the plant's biological processes. Individually, each of these ingredients are also very useful plant stimulants, microorganism food sources or both.

As with our entire trace element range, combining a diverse combination of micronutrients and plant stimulants creates a unique synergy - where all the components together give a greater result than any one would give if applied individually.

## Why is Zinc so important?

- · Required for chlorophyll formation
- Essential component of many enzymes
- Helps prevent roots rotting
- Plays a vital role in the production of growth hormones
- Vital for the conversion of carbohydrates

# **APPLICATION RATES**

### **Foliar**

1-5 litres per hectare or as advised

### Watered in

5-10 litres per hectare or as advised

### **Dilution rate**

1:20 or as advised

Store in a cool place away from sunlight Stir well before use

NASAA Organic Certified 3620M.

# TYPICAL ANALYSIS

Major Elements	w/v%
Zinc	9.40%
Sulfur	4.90%
Fulvic Acid	5.00%
Carbon Chelators	15.00%

