

After

A Bio-stimulant Fertiliser

An Enhanced ZINC Nutrient Solution **Typical Analysis:**

%W/V g/L Sulfur (S) 5.9 59 Zinc (Zn) 12.5 125

Derived from Zinc Sulphate

Also contains non-plant food ingredients: Fulvic Acid, Enzymes, Organic Complexing agents, natural plant extracts

- ⇒ Readily absorbed and utilised by the plant
- ⇒ Ideal for foliar and soil application
- ⇒ Low use rates
- ⇒ Highly compatible
- \Rightarrow Economical
- ⇒ Contains FULVIC ACID

Zinc is essential for healthy plant growth and to maximise yield and profit.

Zinc performs the following functions in the plant:

- Formation and activity of Chlorophyll and in the functioning of several enzymes and the growth hormone - Auxin
- Necessary for Starch formation and proper root development
- An important role in flower and fruiting initiating
- Essential for seed formation and maturity

Zinc X-tra is a biological stimulator solution, which is blended with Fulvic Acid and other organic complexing agents to provide a low pH Zinc Source that has superior uptake and availability.

Growth Agriculture PTY LTD ABN 98 849 457 234 Head Office PO Box 444 77a Rose Street Wee Waa NSW 2388



FreeCall: 1800 440 438 PH: 02 6795 3787

Fax: 02 6795 3707

Email: info@growthag.com.au www.growthag.com.au

Crops	Rate L/Ha	Critical Comment
Field Crops Cotton, Peanuts	1 to 4	Apply as a foliar spray to supplement nutritional requirements of the crop. Alternatively apply to the soil at planting
Tree and Vine Crops	1 to 4	
Vegetables	1 to 4	

GENERAL INSTRUCTIONS:

- Growth Zinc X-tra is designed as a foliar spray for cotton, vegetables, trees and other crops, which require supplemental Zinc. It may also be used as a soil applied product.
- This product has a lower pH level compared to other Zinc solutions, which improves it's effectiveness as a foliar application.
- Growth Zinc Xtra contains Zinc in amounts that could be excessive for some crops. For further advice contact GROWTH Agriculture Pty Ltd on FREECALL 1800 440 438.
- Compatibility: Growth Zinc X-tra mixes well with most spray chemicals, but ALWAYS TEST FOR COMPATIBILITY FIRST.

APPLICATION:

When applying by ground sprayers, use with a minimum of 60 L of water per ha. When used in aerial application use at least 20 L of water per ha.

STORAGE AND DISPOSAL:

- Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. DO NOT store material that has been mixed with water it will not keep.
- Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.
- If not recycling, break, crush, or puncture and bury empty containers in a local authority landfill. If not
 available bury the containers below 500 mm in a disposal pit specifically marked and set up for this
 purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product
 should not be burnt.

SAFETY DIRECTIONS:

Wash hands after use.

FIRST AID:

If poisoning occurs contact a doctor or Poisons Information Centre (Phone 131126).

CONDITIONS OF SALE: GROWTH Agriculture shall not be liable for any loss, injury or damage whether consequential or otherwise, whatsoever or howsoever arising, whether through negligence or otherwise in connection with the sale, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on GROWTH Agriculture's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of GROWTH Agriculture has any authority to alter these conditions.