Highly plant available, high analysis nitrogen & zinc formulation



Super Z Foliar™

Super Z Foliar is an extremely efficient high analysis way to apply both nitrogen and zinc due to the high plant available form of 10% nitrate nitrogen and 7% zinc in the form of zinc nitrate.

Benefits of Super Z Foliar

- Zinc plays an essential role in protein, carbohydrate and hormone synthesis and is involved in enzyme activity and plasma membrane integrity.
- In almond trees, zinc deficiency may be evidenced in reduced leaf size (little leaf disease) and inhibited shoot formation.
- Zinc deficiency is a widespread nutritional disorder of Citrus, low zinc levels reduce fruit number per tree and to a lesser extent fruit size resulting in decreased yield.
- Zinc deficiency is the most commonly encountered nutrient deficiency in Australian agriculture, particularly on the irrigated calcareous soils of the Murray / Mallee.

Guaranteed Analysis

 Nitrogen (N)
 19.0%

 N as nitrate
 10.6%

 N as ammonium
 7.7%

 N as urea
 0.7%

 Zinc (Zn)
 6.6%

 Specific Gravity
 1.327 kg/L

 pH
 3.0 - 4.0

Typical Application Rates

General Foliar:

1 to 3 L/ha Horticulture use 200 to 2,000 L/ha water Broadacre use at least 100 L/ha water

Fertigation:

5 to 10 L/ha



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au

Super Z Foliar TM

Super Z Foliar™ is an extremely efficient high analysis way to apply both nitrogen and zinc due to the high plant available form of 10% nitrate nitrogen and 7% zinc in the form of zinc nitrate.



- ✓ Quality
 ✓ Investm
 - Investment
 - Service