### Maximise Your Crop's Yield Potential



## Nitro Combi TE<sup>™</sup>

Product Code: SNPK0061

High analysis trace element blend activated with fulvic acid to maximise uptake, ideal for foliar and fertigation applications to aid flowering, drive vegetative growth and fruit or nut fill.

#### **Benefits of Nitro Combi TE™**

- A focus on zinc, copper, magnesium, manganese and iron key trace elements associated with photosynthesis, enzyme activity and metabolism.
- Boron and zinc have been shown to have a synergistic effect when combined and applied together; promoting strong reproductive and vegetative growth.
- High boron to aid pollen tube elongation during pollination and fruit set.
- Fully soluble nutrients in plant available forms.
- Fulvic acid provides an efficient complexing agent with only minimal amounts required to improve plant tissue permeability for a range of nutrients.

Nitro Combi  $\mathsf{TE}^\mathsf{TM}$  is versatile across a range of horticultural crops. Use pre-bloom to improve bud nutrient levels, during the season to drive vegetative growth or post-harvest to ensure adequate nutrition in storage tissues ready for the following season.

#### **Guaranteed Analysis (w/v)**

Nitrogen (N)	1.7%
N as nitrate	1.7%
Potassium (K)	0.1%
Sulphur (S)	2.4%
Magnesium (Mg)	0.7%
Manganese (Mn)	1.6%
Zinc (Zn)	2.2%
Copper (Cu)	0.3%
Molybdenum (Mo)	0.03%
Boron (B)	0.8%
Iron (Fe)	2.2%
Fulvic Acid	0.5%
Specific Gravity	1.260 kg/L
pH Range	2.0 - 3.0

#### **Typical Application Rates**

#### Foliar

1 to 2 L/ha

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

#### Fertigation

2 to 15 L/ha



#### **Contact:**

T: 1800 768 224

E: enquiries@sltec.com.au

W: sltec.com.au

# Nitro CombiTE<sup>TM</sup>

High analysis trace element blend activated with fulvic acid to maximise uptake, ideal for foliar and fertigation applications to aid flowering, drive vegetative growth and fruit or nut fill



- Quality
- ✓ Investment
- ✓ Service