A Multitrace Solution to Maximize Crop Potential



TE 8 PLUS™

Product Code: SNPK0046

A foliar multi-trace element blend activated with fulvic acid (0.5%) to maximise uptake at lower rates than standard trace blends across a wide range of crops.

Benefits of TE 8 PLUS™

- A focus on magnesium, manganese, zinc and copper the key drivers of photosynthesis and healthy leaves and plants; resulting in reduced disease pressure.
- Molybdenum and boron to enhance assimilation and transport in the plant.
- Fully soluble nutrients in plant available forms.
- Fulvic acid provides an efficient chelating agent with only small amounts required to benefit plant permeability to a range of nutrients.
- TE 8 PLUS™ is physically compatible with a wide range of herbicides, insecticides and fungicides. Please contact SLTEC® for more information.
- TE 8 PLUS™ will help ensure you utilise all your fertilizer inputs as the trace elements work in synergy with your macro applications.

TE 8 PLUS™ is versatile across a range of crops from broadacre cereals and vegetables to pre-bloom and post harvest application in vineyards and orchards where it is often combined with SLTEC® Nitro QUAD 3™ or Lo Biuret Urea to improve bud nutrient levels to drive early spring growth.

Guaranteed Analysis (w/v)

Potassium (K)	0.1%
Sulphur (S)	7.2%
Magnesium (Mg)	2.4%
Manganese (Mn)	3.2%
Zinc (Zn)	3.2%
Copper (Cu)	0.5%
Molybdenum (Mo)	0.02%
Boron (B)	0.2%
Iron (Fe)	0.7%
Fulvic Acid	0.5%
Specific Gravity	1.284 kg/L
pH Range	1.0 - 2.0

Typical Application Rates

Foliar

2 - 10 L/ha

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

Fertigation

10 - 25 L/ha



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

W: sltec.com.au

TE8PLUS***

A foliar multi-trace element blend activated with fulvic acid (0.5%) to maximize uptake at lower rates than standard trace blends across a wide range of crops



- Quality
- ✓ Investment
- ✓ Service