

Maximise Yield with Efficient Nutrient Input



Complex Trace Range

Trace solutions for broadacre, pasture based foliar applications and horticulture*.

- Cost effective & high performance trace solutions compared to other products on the market
- Rapid plant uptake due to high plant availability
- Compatible with a wide range of SLTEC fertilizers, and agricultural chemicals
- Flexible packaging options from 10 L to IBC

Role of Trace Elements

Trace elements play a significant role in maximising fruit set, quality and yield in horticulture.

Increases dry matter production and quality of pasture and forage crops leading to improvement in animal health.

For example molybdenum is provided in synergistic options such as with boron (MoBo Complex) to enhance plant metabolism, nitrogen assimilation and sugar transport.

Also consider TE 8 PLUS for a comprehensive trace element boost.

N as NO_3 2.6%, K 0.1%, S 4.2%, Mg 2.4%, Mn 3.2%, Zn 3.2%, Cu 0.5%, Mo 0.02%, B 0.21%, Fe 0.73% and Fulvic Acid 0.5%

Guaranteed Analysis

Boron Complex:

B 15.0%, N 6.0%

Copper Complex:

Cu 6.7%, S 3.4%

Mag Complex:

Mg 6.3%, S 8.3%

Manganese Complex:

Mn 17.7%, S 10.6%

MoBo Complex:

Mo 0.3%, B 14.7%,

N as 6.0%

Moly Complex:

Mo 23.7%

Mo 250P:

P as PO_4 11.0%, Mo 25.0%,

Zinc Complex:

Zn 16.4%, S 8.1%

ZC Complex 4:1:

Zn 12.0%, Cu 3.0%, S 7.4%

Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au



Complex Trace Range

Trace solutions for broadacre, pasture based
foliar applications and horticulture



- ✓ Quality
- ✓ Investment
- ✓ Service

1800 768 224 | www.sltec.com.au