Trace-it™ Micro

Product information

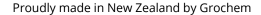
Key information

- Trace-it Micro has been designed and developed in New Zealand to address critical Trace Element deficiencies in Cereals, Brassicas, Beets, Pulses and other field grown vegetable and fodder crops.
- Contains sufficient Manganese, Zinc and Copper in a readily plant available formulation to ensure crops are supplied with these 3 critical Trace Elements.
- Manganese deficiency not only impacts the growth of the crop but also has a role to play in disease susceptibility especially in Cereals. It will be made worse by cool weather and high pH through over liming. Typically it shows in the new leaf as being pale in the interveinal areas
- Zinc is important for root development and deficiency will cause establishment and early growth issues. Again higher soil pH and excess phosphate will induce deficiency.
- Copper is used by the plant for growth, and fertility e.g. number of grains per ear. Copper deficiency can lead to a yield reduction
- Trace element deficiencies are best addressed early or preventively to avoid yield impacts.
- Trace It Micro is a cost effective, easy to use liquid product compatible with other crop protection products commonly applied at this time to encourage the growth of strong healthy plants

Timings and rates

Стор	Rates	Timings
Cereals	1 - 2L/ha	Apply during leaf and tiller development (GS30–32) and repeat if necessary between stem elongation and the booting stage (GS37–45)
Brassicas (Kale, Swedes, Turnips, Radish, Broccoli, Brussel Sprouts, Cauliflower), Fodder Beet	1 - 2L/ha	Apply beginning at 4th to 6th leaf stage and repeat as necessary at 14 day intervals
Pulses (Peas, Soya Beans, Beans, Lentils)	1 - 2L/ha	Apply as soon as leaf area sufficient for uptake. Repeat if necessary but not during flowering

Refer to label for full instructions.











Basic specification

Contains:

50g/L Nitrogen, 100g/L Manganese (as Nitrate), 30g/L Zinc (as Sulphate), 30g/L Copper (as Sulphate)

Packaging:

15ltr and 200ltr packs

Compatibility:

Compatible with other commonly used fungicides and insecticides.

Examples of Zinc deficiency





