

SODIUM FREE POTASSIUM ENRICHED

Most EDTA chelated trace element powders, and many chelated liquids are derived from sodium salt. Whilst the trace elements are presumed to be chelated, these products deliver unwanted sodium to the plant that competes with critical nutrients.

The **IntelliTrace** product range eliminates this sodium problem in chelates. IntelliTrace is a fully EDTA chelated liquid fertiliser enriched with potassium. **IntelliTrace Zinc** is high analysis, high efficiency and the 100% chelated zinc is plant safe providing excellent tank mix compatibility with many agricultural chemicals.

Fix your zinc deficiency with **IntelliTrace Zinc**. Sodium free and potassium enriched for maximum yield potential.

Maximum yield potential, requires maximum zinc availability.

Get growing confidence with IntelliTrace.

Comprehensive Range for

FOLIAR AND FERTIGATION

Foliar Application Lettuce, Brassicas, Carrot, Melons, Potato, Cucumber, Capsicum, Tomato, etc.	2-3 L/ha	200L Optimum water
Citrus, Macadamia, Grapevines, Stone Fruits, Pome Fruits, Mangos, Pecan and other tree nuts	2-3 L/ha	200L Optimum water
Wheat, Barley, Canola, Corn, Sorghum, Cotton, Lucerne	1-2 L/ha	60L Optimum water
Fertigation All Irrigated Crops	2-4 L/ha	Inject during latter half of irrigation

INTELLITRACE ZINC IS A HIGH PERFORMING CHELATE FOR FOLIAR AND FERTIGATION.

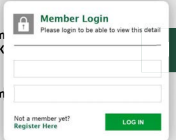
- 100% EDTA zinc liquid chelate
- Sodium free potassium enriched
- Plant available, highly efficient zinc
- EDTA shuttling action, transporting zinc in the plant is more efficient with potassium
- Stomatal uptake of zinc is increased because potassium assists in opening stomata pores
- Potassium and zinc work hand in hand to increase phloem mobility and photosynthesis
- pH of 6-7 suitable pH range for leaf tissue
- Enables safe use at high concentrations
- Lowers sodium level in plant
- Excellent tank mix compatibility

GET GROWING CONFIDENCE WITH INTELLITRACE

IntelliTrace – efficiently correcting zinc deficiency and facilitating trace element mobility, making it ideal for horticultural crops and economical for broadacre crops.

ANALYSIS

Product Nam Potassium (K Zinc (Zn) pH (1%) Density (g/m







FREE CALL 1800 753 000

