



Combining Conventional with Organic Ingredients

## **BIO ACTIVE TRACE FERTILISER**

A Synergistically Balanced and Stabilised Liquid Trace Fertiliser

- Includes yeast, complex sugars and crude protein to feed soil biology
- Contains liquid carbon (11% C) to increase CEC thereby increasing soil nutrient storage
- Complete range of essential trace elements including Zn, Mn, Fe, B, Cu and Mo
- Bio-Active component is a by-product of the molasses fermentation, becoming a great food source for microbes
- Specifically formulated with a low pH to increase the availability of micronutients
- Enhanced application flexibility, allowing for precise nutrient delivery through irrigation systems for consistent crop growth

## **L** 0429 112 225

- agplusconsultancy.com.au
- 27 Sheridan St, Bundaberg QLD 4670



## TYPICAL ANALYSIS+

Fe	Mn	Zn	Cu	В	Carbon
0.25%	0.18%	0.13%	0.05%	0.03%	11%

<sup>+</sup> May include traces of potassium, molybdenum, cobalt & selenium Typical analysis may vary due to natural ingredient included in this product.



Bio-Active Trace is a liquid trace element fertilizer that delivers essential micronutrients in EDTA chelated form, including Zinc (Zn), Manganese (Mn), Iron (Fe), Boron (B), Copper (Cu), and Molybdenum (Mo). This formulation ensures that these nutrients are efficiently absorbed by plants, supporting vital functions like enzyme activation, chlorophyll synthesis, and overall plant development and resilience, making it a vital tool for enhancing crop health and yield.

## **APPLICATION RATES**

Application rates of Bio-Active Trace will be dependent on the specific crop, and the timing of application. Bio-Active Trace is applied through drip & sprinkler systems. Please speak with Ag Plus Consultancy to determine the best soil application rate for your specific crop.





- Bundaberg
- Mundubbera
- Gayndah
- Maryborough