



Combining Conventional with Organic Ingredients

BIO ACTIVE N FERTILISER

A Concentrated, Stabilised Liquid N Fertiliser

- ☑ Includes yeast, complex sugars and crude protein to feed soil biology
- High carbon content (11% C) to stabilise the nitrogen and minimise leaching
- Base levels of potassium, sulfur, calcium and magnesium & a range of essential trace elements
- ☑ Bio-Active component is a by-product of the molasses fermentation, becoming a great food source for microbes
- A stabilised nitrogen fertiliser for fast uptake with a balanced level of other minerals.

ኒ 0429 112 225

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

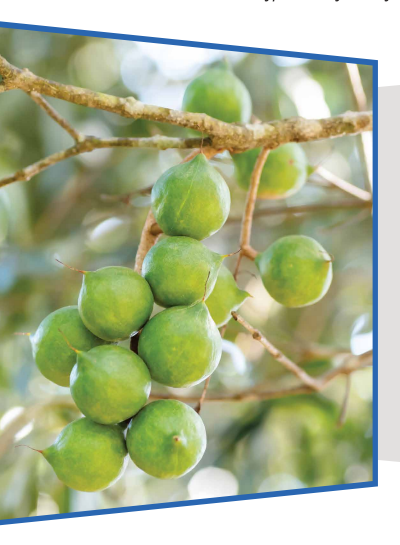


TYPICAL ANALYSIS⁺

N	Р	К	S	Ca	Mg	Carbon
19%	0.03%	1.40%	0.32%	0.25%	0.19%	11%

Also available as eNsure 19 CR (Controlled Release) formulation

+ Includes trace elements of boron, manganese, copper, zinc, cobalt, molybdenum & selenium Typical analysis may vary due to natural ingredient included in this product.



This Bio-Active based liquid nitrogen fertiliser is a highly stable product in the soil allowing more efficient use. The nitrogen provides energy, enhancing chlorophyll production and photosynthesis. The product is priced very competitively being a by-product from sugar production.

APPLICATION RATES

Application rates of Bio-Active N will be dependent on the specific crop, and the timing of application. Bio-Active N 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