



Typical Analysis

Total-N	4.8% w/v
N-NH4	4.8% w/v
P	2.0% w/v
К	0.5% w/v
S	3.4% w/v

What is MiC?

MiC microbes represent the next evolution in fertiliser technology. These microbes have been added to increase product efficacy. Whenever a grower sees this symbol, they can be assured that only the most elite microbes have been sourced to increase plant vigour and yield. These microbes will also increase fertiliser availability and efficiency while contributing to a healthier soil and biome.

Rates and Guidelines:

Fertigation: 50-200L/Ha Pre-Plant or in the First Watering. For Crops that Display Strong Responses to Nitrogen Use Lower Rates.



Warning: May cause skin irritation. May cause eye irritation. Read directions before us. Keep out of reach of children. Agitation may be required prior to application.

Australian made and owned

Gaia

What is Gaia?

Gaia is a revolutionary new class of liquid fertiliser created with a unique manufacturing technique that combines organic colloids reacted with soluble nutrients and a highly effective anaerobic microbe blend. These organic nutrient colloids and microbes strongly benefit natural soil fertility and biology, improving nutrient cycling and availability, as well as plant and root growth even in the most difficult environments.

Manufactured by :



RenovumAg.com.au