

BIO-CHELATOR

KEEP OUT OF REACH OF CHILDREN

RESEAL IMMEDIATELY AFTER USE

metagen
AUSTRALIA

BIO-CHELATOR

Multi Purpose Chelator



Bio-Chelator has diverse uses in agriculture. Its primary function is for chelation of nutrients. Bio-Chelator is also highly effective for cleaning drip and irrigation equipment.

1L 5L 20L 210L 1000L

SHAKE CONTAINER WELL PRIOR TO USE

USAGE AND DIRECTIONS

For effective chelation use 200ml Bio-Chelator for every 1kg of micronutrient (i.e. manganese sulfate).

For optimum chelation the mixture should have pH of 5-8. Minerals of neutral or basic pH are recommended, due to the acidic nature of Bio-Chelator. The final material applied to plants should be within the pH range of 4-8.

Be advised by your agronomist for mixing and usage guidelines for your crop type.

For cleaning of drip and irrigation systems - Inject into water at the rate of 1ml Bio-Chelator to every 100L water.

For prevention of deposits - use 5ppm concentration every second irrigation (1ml Bio-Chelator to 200L water).

This product is distributed by a certified Metagen agronomist. Consult with your agronomist for specific application instructions for your crop. Ideal timing, rates and method of application can vary across systems.

Manufactured under license by:

Metagen Pty Ltd
108 Chadwick Road
Gatton, QLD 4343 Australia

www.metagen.com.au

metagen
AUSTRALIA
ADVANCED MICROBIAL TECHNOLOGY