Crystal N M CB (12-0-0-0)(N Cal Mag with Boron)

N Cal Mag with Boron is a product that has been developed to provided a range of crops while applying the key elements for both new growth, flowering and post-harvest.

Elements	Typical Analysis (W/V)
Nitrogen	12.18%
N as Nitrate	12.18%
Calcium	12.05%
Magnesium	3.86%
Boron	0.22%
Biologically Active Organic Molecules (Optional)	0.12%



Product Code DCNCMB2 Net 1000 L



DUAL CHELATE FERTILIZER PTY LTD IS AN ISO 9001:2015 **CERTIFIED COMPANY**

APPLICATION RATES AND METHODS

Fertigation Application Rates: 10L to 40L /ha at root flush in Spring and Post Harvest.

The product can be used with low-level sprinkler or drip irrigation systems (Horticulture). After the irrigation, flush the system out with water.

NB: Seek advice from a qualified agronomist for use in broadacre crop applications and for other non-horticulture crop types.

Fertigation Application Method:

Follow these steps for the best results.

NB: If you are unsure about anything, contact the supplier or your local advisor to get all necessary information related to safety, phytotoxicity, crop specific information and rates.

- 1. Plan the fertigation for the second half of a usual irrigation
- 2. Calculate product requirements.
- 3. Wear appropriate personal protective equipment, including (but not limited to): dust masks, chemical protective gloves, and appropriate eye protection.
- 4. Measure the product into a suitable chemical resistant container.
- 5. Make sure the fertigation filter is clean, and fixed with a suitable filter for fertigation. Isolate the fertigation tank from the irrigation system with valve
- 6. Fill the fertigation-mixing tank with one quarter of water.
- 7. Start the agitation mechanism, and wait for the system to begin working at full capacity.
- 8. Slowly add the product from the pre-measured container to the agitating water (making sure the container is washed and no product is left in it).
- 9. Fill the water to the capacity of fertilizer mixing tank (full) while the agitation mechanism is running.
- 10. Wait until to the solution is well mixed and appears uniform.
- 11. Start fertigation, and once the tank is empty, refill it with water several times (remembering to wash and drain properly
- 12. Dispose of empty bags and containers in an environmentally responsible manner.

BATCH NO:

Manufactured by **Dual Chelate Fertilizer** 162 New Guinea Road, Robinvale Victoria 3549

info@dualchelate.com dualchelate.com.au

PRODUCT STORAGE

Store the product in a cool, dry and well-ventilated area. It is best kept away from direct sunlight

Disclaimer and User Guide

Please be aware that fertilizer can burn and/or damage crops and pasture. Visible nutrient deficiency symptoms, analytical results, and nutrient removals affecting the crop or pasture, are the most commonly used criteria to determine appropriate application rates.

A number of factors including, but not limited to, weather, soil conditions, application methods, irrigation and management practices will impact crop outcomes. These are beyond the control of Dual Chelate® Fertilizer and cannot be foreseen. Therefore, Dual Chelate® Fertilizer accepts no responsibility for any damage, loss or other consequence following the use of this product, whether used in accordance with directions or not but subject to any overriding statutory provision and provided that such liability under those provisions is limited to the replacement of the goods as supplied. The buyer accepts and uses this product subject to these conditions.

WARNING & SAFETY INFORMATION

WARNING: Do not swallow. The dust and spray from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin. Wear a dust mask, chemical protective gloves and appropriate eye protection when handling the product. Refer to the product Material Safety Data Sheet (MSDS) for more information.







IN A TRANSPORT EMERGENCY DIAL 000 POLICE OR

FOR SPECIALIST ADVICE IN AN EMERGENCY DIAL 1 800 033 111 24 HOURS AUSTRALIA WIDE





