# Activated N (41-0-0-6)

Elements	Typical Analysis (W/V)
Total Nitrogen	40.88%
N as Nitrate	10.41%
N as Ammonium	10.61%
N as Urea	19.86%
Total Sulphur	5.80%
Sulphur as Sulphate	5.80%
Biologically Active Organic Molecules	0.28%
Synthetic Chelate	0.02%
Total Carbon	8.86%
Zinc	0.06%
Iron (Fe) EDDHSA Chelated	0.05%









Product Code DCAN02

Net 1000L

DUAL CHELATE
FERTILIZER
THE SCIENCE IN PLANT NUTRITION

ISO 9001:2015
CERTIFIED COMPANY

### **DUAL CHELATE TECHNOLOGY**

Dual Chelate Technology is a patented and unique fertilizer formulation technology that has been developed to deliver plant nutrients and minerals in to plant tissues, where nutrient corrections are required.

### **APPLICATION RATES**

For crop specific rates seek advice from your Agronomist or Dual Chelate Technical Advisor.

# **TYPICAL FERTIGATION APPLICATION RATES** (via irrigation systems)

10L to 40L/ha at planting, root flush in Spring & post - harvest.

Can be used at with low level sprinklers or via drip irrigation for broad acre applications.

Know your injection lag times and allow the appropriate time following the injection of the product, to flush the irrigation system out with clean water. Ensure all mainlines, submains and lateral delivery systems.

# TYPICAL FOLIAR APPLICATION RATES

1L to 2.5L /ha diluted with 1000L to 2500L of water.

Before the commercial application, always perform a trial application (for less than 10 plants in horticulture or less than 10m2 in broadacre) with relatively higher rates to make sure there is no phytotoxicity symptoms or adverse effect for the crop or plant for at least 14 days. This product is not recommended to use in combination of any other foliar applied chemicals in the same tank mix, except prior experiences and advices from your agronomist or technical advisor.

# **DISCLAIMER AND USER GUIDE**

Before using *Activated N*, seek appropriate agronomic advice via Dual Chelate Fertilizer's Technical Advisory team or their dealer agronomist network. Soil analysis combined with plant tissue (or SAP) analysis are recommended to assist in making an informed decision about which product best meets your crop, soil and general environmental conditions.

A number of factors including (but not limited to) weather, soil conditions, application methods, irrigation and management practices which are beyond the control of Dual Chelate Fertilizer and which cannot be foreseen. Therefore, Dual Chelate Fertilizer accepts no responsibility whatsoever for any damage, loss or other consequences following the use of this product, whether used in accordance with directions or not but subject to any overriding statutory providing 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. This is a custom made product and the actual product analysis may differ from the typical analysis shown on the label.

### PRODUCT STORAGE

Keep material in a cool, dry, well ventilated area, away from direct sunlight, between 10 to 30°c. Store product in suitable containers made from material such as stainless steel, high density polyethylene and fibreglass. Fluid fertilizers can be corrosive to material such as brass, copper, zinc or alloys of these metals. Clean equipment after use thoroughly with clean fresh water.

SHAKE WELL BEFORE USE.





BATCH NO:

IN A TRANSPORT EMERGENCY DIAL **000** POLICE OR FIRE BRIGADE FOR SPECIALIST ADVICE IN AN EMERGENCY DIAL **1 800 033 111** 24 HOURS AUSTRALIA WIDE

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

info@dualchelate.com dualchelate.com.au