

### **ANALYSIS**

ELEMENT
Potassium (K)

%W/V 4.50

Humic & Fulvic Acids

Seaweed

Amino Acids

Trace elements and vitamins

Coating Polymers

Particle size < 100 microns

# DIRECTIONS FOR USE: APPLICATION:

5-6 litres per tonne of granular fertilizer. (Don't use on high nitrate fertilizer)

30 litres per 1000L of UAN to reduce leaf burning and improve nitrogen uptake.

Always first dilute FertiCoat with the same amount of water before adding the liquid fertilizer to the FertiCoat.

Always add liquid fertilizer to FertiCoat and not the other way around.

When mixing with other liquid fertilizers, test for compatibility with a small quantity in a jar.

# **FERTICOAT**

A UNIQUE PRODUCT THAT HAS THE ABILITY TO IMPROVE THE EFFICIENCY OF FERTILIZERS BY REDUCING P LOCK-UP. IT HAS ALSO THE ABILITY TO COAT TRACE ELEMENTS ONTO FERTILIZERS.

Suitable for use on all soil types in conjunction with organic or mineral fertilizers.



**BIOLOGICAL** 



## **FertiCoat**

#### FertiCoat has the potential to:

- · Coat trace elements onto fertilizer
- Improve nutrient availability and fertilizer responsiveness
- Reduce nitrogen losses, P-lock up & leaching of nutrients
- · Increase root growth
- · Increase benefical micro organisms
- · Increase yields & profit
- · Reduce the environmental impact of fertilizer

#### CALITION

Avoid contact with eyes. Keep out of reach of children. If swallowed seek medical advice.

Do not store in direct sunlight.

#### Omnia Specialities Australia Pty Ltd

(ACN 102 717 019)

Tramway Road Morwell 3840

Victoria. Australia

Tel: +61-3-5133 9118

Fax: +61-3-5133 9114

www.omnia.com.au

#### CONDITIONS OF SALE:

Every care is taken during the manufacture of this product. However, as environmental conditions can vary considerably, no responsibility can be taken by the manufacturer, importer or his agents for any injury, damage, loss or other results following the use or misuse of this product.

PROUDLY MADE IN AUSTRALIA