




Applied on granular fertilizers

- **Improve fertilizer efficiency**
- **Reduce nutrient lockup**
- **Reduce leaching**
- **Improve yield**

FertiCoat® is a blend of organic materials, including humates, fulvates and plant growth stimulants, designed to be coated around solid fertilizers or used in

combination with liquid nitrogen fertilizer (UAN). FertiCoat® has proven efficacy in improving crop production through improving fertilizer efficiency. Coated onto solid fertilizer, FertiCoat® acts to protect applied elements from lockup in the soil, particularly phosphate. If applied to spread urea, FertiCoat® could reduce the level of leaching, improving the level of available nitrogen to the crop.

FERTICOATED UREA CROSS-SECTION SHOWING COATING EVENNESS & PENETRATION



DIFFERENCES IN VEGETATIVE GROWTH WITH COATED FERTILIZER AT GEELDAM, PORTERVILLE



FERTICOAT RATES ONTO SOLID FERTILIZERS

Solid Fertilizers	5-8 L/tonne
-------------------	-------------

ON FARM APPLICATION METHOD

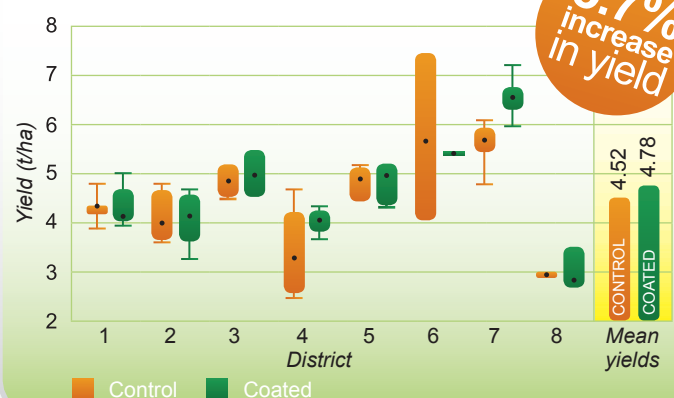
Treat fertilizer during auger transfer. Use fan spray nozzle and adjust output rate of auger to 50% of normal.

If storing fertilizer in silo, allow for 30 minutes drying time before transferring into silo.

Open the top of the silo for 3 dry days, closing late afternoon, to allow excess moisture to escape.

NOTE: Do not apply to high nitrate fertilizers.

EFFECT OF COATED FERTILIZER ON WHEAT YIELD

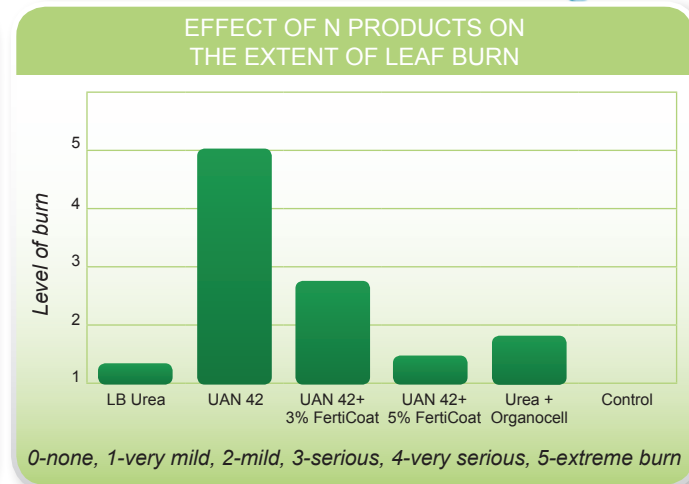
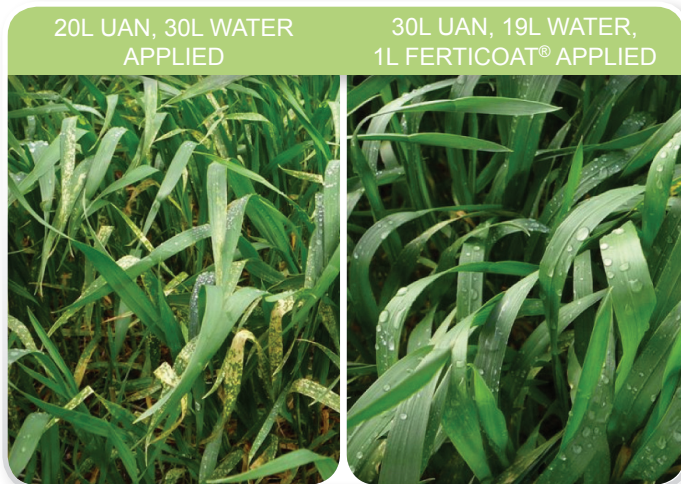
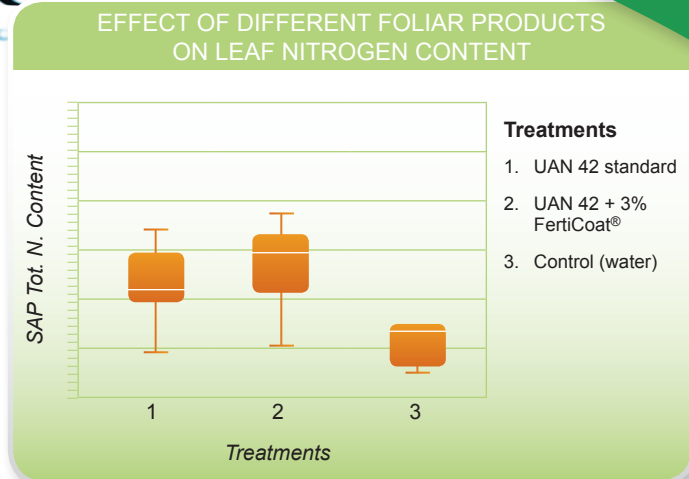


The versatile fertilizer coating.

Applied with liquid fertilizers

- Dramatically reduce UAN leaf scorch
- Improve Nitrogen uptake
- Improve yield

FertiCoat® significantly reduces the risk of leaf scorch commonly experienced with foliar applications of UAN. This allows potentially higher rates of UAN application and increases in-crop nitrogen application options, while improving crop uptake and yield potential. FertiCoat® can also be mixed with UAN for application at planting.

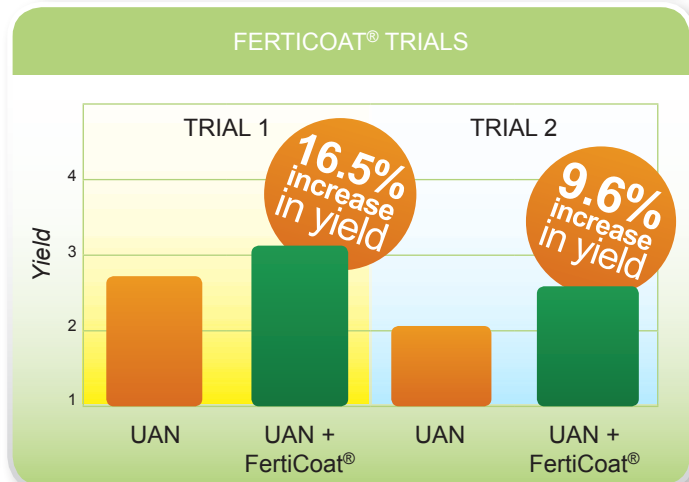


APPLICATION RATE 30 L FERTICOAT PER 1000L UAN

MIXING INSTRUCTIONS

Boomspray mixing order	1. Water 2. FertiCoat 3. UAN
Concentrate Mixing	Always add UAN to FertiCoat (put FertiCoat in container first).

NOTE: FertiCoat® is NOT compatible with acidic solutions including many herbicides and trace elements. Jar testing is recommended.



Talk to us. It pays.



Proudly Australian made

Omnia Specialities Australia Pty Ltd
 Reception: +61 3 5133 9118
 Facsimile: +61 3 5133 9114
www.omnia.com.au info@omnia.net.au

