



CC-STAK

Carbon Coat Fertiliser Coating

CC STAKtm Maximum Fertiliser Efficiency in Soil

Out-performs All Others with a Thicker Surface Layering on DAP/MAP/SOP and Urea etc. Achieve a Much Better Carbon-Fertiliser Chelation with the 'Extra-Effective' Carbon Coat Buffer.

Increase fertiliser efficiency and buffer against the harmful effects of a high salt-index concentrate Nitrogen in the soil with CC-STAK_{tm} – Easy to apply and a thoroughly effective Liquid Carbon-Zinc formula to protect and prevent weather induced volatisation of hianalysis fertilisers (conversion of Nitrogen to ammonia gas).

The moisture reactive Carbon Coating of CC-STAK_{tm} readily dissolves in the presence of water permitting fertiliser products like Urea to convert and bond its ammonia and nitrate forms with the available carbon.

The Cation Exchange and Electrical Conductive properties of CC-STAK_{tm} also act as a catalyst for bonding with other minerals, thereby preventing the leaching of other useful nutrition from the soil profile. CC-STAK_{tm} also contains micro-nutrients, trace elements, amino and humic acids for optimal performance and additional nutrient application, especially with Urea Nitrogen.

Application

- Apply inline to Auger, Conveyor, Mixer, Spray and Blend
- 8-10 Litres per tonne of Urea/MAP/DAP/SOP/SOA etc.
- 1 Litre of CC-STAK_{tm} per 100Kgs of Fertiliser Mix will supply a solid 500+gms of FTA's AgroCarbon™

Prevent the loss of Nitrogen and promote a far better soil microbial environment in one easy 'UP THE AUGER' flow application.



Beneficial Soil Microbes are well protected from a concentrated Nitrogen exposure. The soluble Carbon Coating is a catalyst for pH buffering, improved electrical conductivity, aerobic soil conditions and also acts as a microbial home and growth stimulant.





