



a division of Amgrow

EcoBlend - Granular Fertiliser Blends for Sugarcane

ECOBLEND

Granular Fertiliser Blends For Sugarcane

Active Constituent:

Ferticote® Polymer Sulphur Coated Urea (PSCU)

ECOBLEND

EcoBlend fertilisers are designed for sugar cane grown in areas subject to nutrient losses through light soils, frequent irrigation and heavy rains. EcoBlends take specific technologies designed to reduce nutrient losses from the farming system.

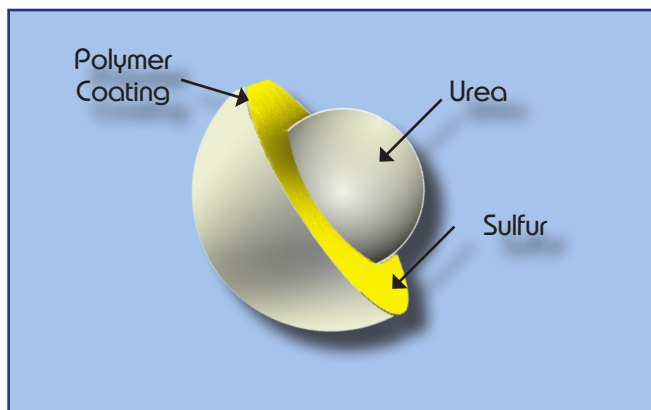
This allows growers to use lower rates of fertiliser while achieving the same or greater yield returns and protecting waterways from nutrient loading.

The slow release technologies are blended with levels of traditional upfront fertilisers. EcoBlends provide sufficient nutrients for early growth and the slow release component continues to fuel cane growth at later stages

ECOBLEND BENEFITS

The EcoBlend range contain Ferticote® - Polymer Sulfur Coated Urea (PSCU). This granular technology is an advanced generation of controlled release fertiliser (CRF) that delivers the most cost effective performance under the widest variety of conditions.

- Hard and durable coatings resist breakage during handling & application, leaving the fertiliser box and worm gear clean after use.
- Provides controlled and more uniform nutrient release pattern to maximise crop growth over extended periods.
- Nitrogen release is not sensitive to fluctuations in temperature or excessive rainfall.
- Use less fertiliser volume to achieve same or better yield results.
- Minimise nitrogen loss from the farming system through more efficient crop uptake and reduced leaching



Ferticote® - Polymer Sulfur Coated Urea (PSCU).



ECOBLEND RANGE

Ecoblend One Shot 23 – 2 - 17 [50% N as CRN]

Boasting high levels of Ferticote CRN for better nitrogen efficiency for ratoon cane grown in light soils.



Ecoblend One Shot Low N 17 – 2 - 19 [50% N as CRN]

Ecoblends utilise Polymer Sulphur Coated Urea to minimise losses of Nitrogen on light soils and heavy rains in sugar cane crops.



Ecoblend Side Dress NK 22 – 0 – 24 [47% N as CRN]

Boasting high levels of Ferticote CRN, this fertiliser is formulated for ratoon crops or side dressing plant cane that requires higher levels of Potassium.



Ecoblend Trash Blanket 19 - 0 - 15 [50% N as CRN]

The Nitrogen in this blend is based on Sulphate of Ammonia and Ferticote. This blend has been designed to be applied over Trash blanket without volatility losses of Nitrogen.



Ecoblend High N Ratooners 34 – 2 - 8 [50% N as CRN]

This high analysis Ratoon or sidedress fertilizer is best suited to medium to heavy soils containing satisfactory levels of organic carbon.



Ecoblend Ratooners 26 – 0 – 19 [50% N as CRN]

50% N as controlled release and 50% as upfront N, this blend is best suited to ratoon crops in medium to heavy soil requiring no addition of phosphorous.



Ecoblend Slow N 42 - 0 - 0 [50% CRN]

Half urea and half Ferticote CRN; this blend offers a high nitrogen fertiliser with extended feeding characteristics.



Ecoblend Starter Plant Mix (SOP) 14 - 10 - 13 [32% CRN]

Boasts a higher Phosphorous for early root development and 1/3 of the Nitrogen as FertiCote to provide extended feeding & reduce N losses. This blends contains sulphate of potash.



Ecoblend Carbon Plant Mix (SOP) 12 - 10 - 12 [32% CRN]

Ecoblends utilise Polymer Sulphur Coated Urea to minimise losses of Nitrogen on light soils and heavy rains in sugar cane crops.



Ecoblend Starter Plant Mix (MOP) 13 - 9 - 13 [32% CRN]

Ecoblends utilise Polymer Sulphur Coated Urea to minimise losses of Nitrogen on light soils and heavy rains in sugar cane crops.

