

MAXIMISE ZINC COVERAGE THIS SEASON WITH

Zinc(COTE

Impact Fertilisers are pleased to offer Zinc-Cote® at our Geelong, Port Adelaide, Newcastle, Brisbane, Mackay and Townsville sites. Zinc-Cote® is a liquid zinc treatment that can be applied to any requested straight or blend at rates between 0.25% to 1%. Zinc-Cote® can provide both immediate and longer-term zinc availability in the soil to better match crop uptake.

Rely on us

impact
fertilisers

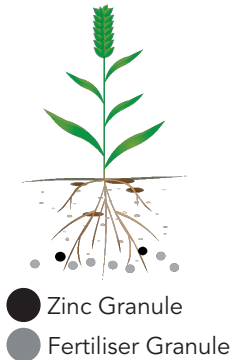
Maximise Your Zinc Coverage with Zinc-Cote, Delivering Zinc on Every Granule



Zinc plays a vital role in the production of chlorophyll and carbohydrates.* It is an essential micronutrient for plants and should not be overlooked in a balanced crop nutrition program.

Zinc is immobile in the soil, therefore it is critical to ensure zinc is placed at the seed during sowing to maximise uptake by crop roots. The choice of zinc used in many cropping systems plays a major role in its success. Zinc-Cote®, gives far better zinc distribution than dry-blended zinc which can have poor spacial availability as granules are too far apart.* Zinc coated on every granule optimises zinc uptake through even distribution of zinc at the rootzone, boosting your crop potential.

Blend Containing Granular Zinc



Fertiliser Blend Coated in Zinc-Cote®



Why is Zinc-Cote® Better?

Zinc-Cote® is a liquid zinc treatment coated directly onto fertiliser granules using continuous flow blending and handling systems.

- ✓ Zinc-Cote® evenly coats fertiliser, remains dry and free flowing providing effective delivery.
- ✓ Zinc coated directly onto the granules means even distribution of zinc at the root zone.
- ✓ Zinc-Cote® is a flexible zinc treatment which can be applied at rates between 0.25% to 1% to both straight and blended products.

Analysis	N%	P%	K%	S%	Zn%
Zinc-Cote	0	0	0	0	53.4

*Price, G., 2006. Australian soil fertility manual. 3rd ed. Melbourne: CSIRO Publishing, p.75.



Visit impactfert.com.au or call 1800 88 44 88 to find your nearest Zinc-Cote® supplier.

Rely on us

