

Copper-Cote® is a fertiliser coating designed to directly coat copper onto fertiliser granules.

Containing micronised particles of cuprous oxide, Copper-Cote[®] provides a readily available source of copper nutrition to the plant.

Applications are controlled using continuous flow blending and handling systems to ensure optimal coverage. The product can be applied at rates from 0.1% through to 1% to both straight and blended products. Copper-Cote® is avaliable at our Port Lincoln, Devonport, Longford and Brighton sites.







MAXIMISE COPPER COVERAGE THIS SEASON WITH COPPER-COTE®

Typical Analysis

Typical analysis (w/w%)*	Ν%	Р%	K%	S %	Cu%	Zn%	Bo%	Mo%
00-00-40-17 SOP Cu0.5% Zn0.9%			40	17	0.5	0.9		
00-00-48-00 MOP B0.3% Cu0.5%			48		0.5		0.3	
00-07-10-09 4&1 Cu0.5% Mo0.023%		07	10	9	0.5			0.023
00-09-00-11 SSP Cu0.5%		09		11	0.5			

Key Benefits

- Excellent copper distribution through the soil profile with copper on every granule.
- Can be applied to any granular fertiliser straight or blend.
- Fertiliser is evenly coated, remains dry and free flowing with enhanced dust suppression.
- Slow release copper with high nutrient concentration that strongly adheres to fertiliser granules.



For further information please contact your Area Sales Manager or customer support team on 1800 88 44 88. Impact Fertilisers does not recommend the storage of this fertiliser in silos.

