


Cu30 + Zn30


Verno FG Cu30+Zn30 is a combined copper and zinc foliar applied fertiliser for the correction of copper and zinc deficiencies.


Cu

Verno FG Cu30+Zn30 contains micronized particles of cuprous oxide and zinc oxide, which adhere strongly to plant surfaces, providing a reservoir of slow release copper and zinc that provide nutrients when the plant needs it.

Zn

	<p>Analysis</p> <p>Water dispersible co-formulated copper and zinc granules for foliar application.</p> <table border="0"> <tr> <td>Copper (Cu)</td> <td>as cuprous oxide</td> <td>300g/kg</td> </tr> <tr> <td>Zinc (Zn)</td> <td>as zinc oxide</td> <td>300g/kg</td> </tr> </table> <p>Naturally occurring adjuvants</p> <p>Verno FG Cu30+Zn30 granules are easy to measure, free flowing and dust free.</p>	Copper (Cu)	as cuprous oxide	300g/kg	Zinc (Zn)	as zinc oxide	300g/kg
Copper (Cu)	as cuprous oxide	300g/kg					
Zinc (Zn)	as zinc oxide	300g/kg					

	<p>Application</p> <table border="1"> <tr> <td>Field Grown Tomato</td> <td>200 - 500g/ha prior to fruit set</td> </tr> </table>	Field Grown Tomato	200 - 500g/ha prior to fruit set
Field Grown Tomato	200 - 500g/ha prior to fruit set		

	<p>Micronisation</p> <p>The copper and zinc oxides are micronized and formulated together as water dispersible granules for uniform mixing and ease of handling.</p> <p>Micronisation gives optimum coverage and retention with the product persisting on the leaf as a slow release source of nutrients.</p>
---	--

