

ZMC 65:50:10 + Moly

FULVIC COMPLEX FORMULATION



THE PRODUCT

 Fulvisol ZMC 65:50:10 is a zinc, manganese, copper and molybdenum nutrition deficiency corrector for all crops. It can be used in a preventive program or at the onset of symptoms.

DIRECTIONS FOR USE

- Product should be used during ideal growing conditions to ensure effective uptake. Avoid extreme weather conditions such as heat and frost events. Spraying in the early morning or late afternoon can assist in minimising risk of rapid drying on the leaf due to evaporation. Where local experience of successful use is not available, we recommend a small scale jar test and test application prior to wide spread use. If any issues are observed do not continue with the application.
- It is recommended to add product to the tank mix after all other products have been mixed well in the tank, including most of the water.
- Do not apply by foliar application to stone fruit.
- Do not apply by foliar application to flowers or fruit of any crop.

COMPATIBILITY

Compatible with most common fertilisers and crop protection products. It is recommended to perform a jar test before mixing. Do not use with amine based products. Do not apply **Fulvisol ZMC 65:50:10** with copper fungicides by foliar application on all crops.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131 126.

SAFETY DATA SHEET

For further information, refer to the Safety Data Sheet (SDS) which is available from the supplier or from our web site. www.sipcam.com.au

High analysis organic complex of zinc, manganese, copper and molybdenum

Total zinc (Zn) content of 6.5% w/v

Total manganese (Mn) content of 5% w/v

Total copper (Cu) content of 1% w/v

Formulation: A liquid zinc, manganese, copper and molybdenum complex designed for furrow injection, foliar and fertigation applications where a high analysis and minimal compatibility is required to prevent or correct a nutrient deficiency.

CROPS	RATE	COMMENTS
BROADACRE CROPS	Foliar 2 – 4 L/ha Furrow Injection 4 – 8 L/ha Seed Treatment 5 L/T Soil Drench 5 – 12 L/ha	Foliar: Apply cereals 3-5 leaf stage; pulses/Lucerne 10-14 days before flower; canola 4-9 true leaves Injection: Apply 2cm below seed depth Treatment: Apply at seed cleaning Soil Drench: Apply pre-seeding
TREES (excluding stonefruit), NUTS, BERRIES AND VINES	Foliar 1 – 3 L/ha Fertigation 2 – 5 L/ha	Apply in a water volume of 400 L to 1,000 L/ha. Apply at regular intervals of 7-14 days from petal fall up until harvest.
VEGETABLES Cucurbits, Fruiting Vegetables, Potatoes, Carrots, Onions	Foliar & Fertigation 500 mL – 4 L/ha	Apply from onset of active growth

CAUTION: Do not apply as a foliar application in conjunction with copper and EC fungicides. Applications in adverse spraying conditions or in conjunctions with some crop protection products may result in reductions in efficacy or phytotoxicity which may not be acceptable to growers. For most effective results apply early morning or late afternoon.

WARNING STATEMENTS

Do not swallow. The spray from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin.

Specialist Advice In Emergency Only

Date of Manufacture:

All Hours - Australia Wide

This product is NOT subject to the provisions of the Australian Code for the Transport of Dangerous Goods by Road and Rail when packed in this container



1000 L