Nutricopper Flo 50% Copper





Nutri	cop	per Fl	
ANALYSIS	AUSTRALIA (W/V%)	INTERNATIONAL (W/W%)	
Nitrogen (N)	6.9	4.6	
Cooper (Cu)	50.0	33.2	
pH: 9.5 - 10.5			
SG: 1.49 - 1.51			
DIRECTIONS Agitate contents	well before dilu		
Suitable for a	application b	y:	
Foliar 🛛 🖉 Fertigation			

COMPATIBILITY: NutriCopper FIG is not compatible with acidic tank mixes. When mixing with other chemicals always mix a small quantity and check for precipitation (fall out) in mixture. If precipitation occurs, DO NOT proceed with application. If mixture does not precipitate and it is the first time you have used this combination of products, test a small area of the crop prior to treatment of the whole crop.

CONDITIONS OF SALE: To the extent permitted by law, Agrichem its distributors and agents, liability (including negligence) for any direct or indirect loss arising in any way from use of the product is limited to replacing the product. WARNING: Avoid skin & eye contact, ingestion & contact with or inhalation of spray mist. When handling this product wear suitable gloves, goggles, hat & protective clothing. Should the product be ingested or symptoms or signsdevelop after inhaling or coming into contact with the product, contact a doctor or Poisons Information Centre.

NOTE: The suggested rates of application are designed for typical growing conditions and should be used as a guide only. Each farms climatic conditions, water quality, soil type, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application temperature over 28°C, high humidity, frost, rain etc. It is recommended that regular left (sap) tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential

WARNING:

H302 Harmful if swallowed H319 Causes serious eye irritation H410 Very toxic to aquatic life with long lasting effects P264 Wash hands thoroughly after handling P270 Do not eat, drink, or smoke with using this product P301+ P312 if swallowed: call a poison centre or doctor/ P273 Avoid release to the environment P391 Collect spillage.



CROP	Foliar L/ha	Fertigation L/ha	COMMENTS
BROADACRE: Such as Such as Barley, Canola, Cotton, Grain legumes, Maize, Oats, Rice, Sorghum, Triticale, Wheat & Pasture crops	0.15 - 0.55 in a minimum of 10 - 60 L final spray volume.	0.1- 0.2 Via water injection or down the tube.	Canola: Foliar spray at growth stage one - 4 or more leaves. Repeat at onset of stem elongation. Cereals: Foliar spray four - five leaf to early stem extension 20d/s G.S. 12- 30. Applications post GS30 are not recommended. Down the tube - as directed by your agronomist.
DECIDUOUS TREE CROPS: Such as Apple, Almond, Cherry, Nectarine, Peach, Pear, Pistachio and Walnut	0.2 - 0.5 in a minimum of 100 - 200L final spray volume.	0.1 - 0.5	Apply pre-flowering at lower rates or post harvest at higher rates. Note: Do NOT apply as a foliar to stone fruit as phytotoxicity may occur.
EVERGREEN TREE CROPS: Such as Avocado, Citrus, Macadamia, Lychee	0.2 - 0.5 in a minimum of 100 - 200L final spray volume.	0.1 - 0.5	Foliar spray post harvest onto copper deficient trees. Do not apply during budding or fruit development.
FRUITING VEGETABLES: Such as Capsicum, Cucurbits, Eggplant, Tomatoes, Watermelons, Pumpkins	0.15 - 0.5 in a minimum of 50 - 200L final spray volume	0.1 - 0.5	Best applied when sufficient leaf area present, before fruiting. Fertigate during fruiting to replenish nutrients.
LEAFY VEGETABLES: Such as Endive, Fennel Lettuce, Broccoli, Cabbage, Cauliflower, Kale and Herbs	0.15 - 0.375 in a minimum of 50 - 200L final spray volume.	0.1 - 0.5	Foliar spray 10 - 14 days post emergence. Best fertigated to avoid coverage on edible leaves.
ROOT VEGETABLES: Such as Beetroot, Carrot, Leek, Onion, Potato, Radish, Sweet Potato	0.1 - 0.2 in a minimum of 50 - 200L final spray volume.	1-2	Foliar spray, early season or when leaf area is sufficient to intercept spray. Repeat applications every 14 -21 days.Apply with compatible crop protection sprays

Fertigation rates are dependent on seasonal nutrient demand Agitate contents well prior to application

WARNING: DO NOT apply in a tank mix with acidic formulations. Care should also be taken when applying acidic products over the tops of copper residues on plants, as burn may occur.

*MINIMUM DILUTION: A dilution of 1 : 100 means 1 part product : 100 parts water. In hot weather use a higher dilution rate.





Made in Australia by **agrichem** 2 Hovey Road, Yatala, OLD 4207 Australia. Ph: +61 7 3451 0000 Fx: +61 7 3451 0093 Free Call: 1800 654 758 www.agrichem.com.au

