



TRACE-IT COPPER™

TRACE-IT COPPER, for Leaf Drop Assistance in Pipfruit, Summerfruit and Kiwifruit.

TRACE-IT COPPER is a formulated product containing 70g/L Copper Chelate (EDTA).

When used to promote and condense leaf drop the following should be noted:

- Do not apply before the start of natural senescence. Aim for minimum 5% leaf drop.
- We suggest that other nutritional or fungicidal products such as Phosgard or Budwiser are applied soon after harvest and well prior to TRACE-IT COPPER applications, to allow for maximum leaf uptake.
- Apply TRACE-IT COPPER in good drying conditions.
- Use rate of 1L/100L.
- Apply at a rate to give good coverage but not run off. Local experience suggests application rates of 700-1200L/ha are sufficient in most cases, depending on canopy size.

- Do not exceed 1300L/ha.
- Experience has shown the addition of Growet[™] at 25ml/100L will improve coverage and overall results.
- Varieties less sensitive to copper may require two applications, 7 days apart.
- Do not combine with other products such as Urea or fungicides.
- Should be followed by application of Nordox[™] at minimum 1.3kg/ha or Norshield[™] at minimum 1.45kg/ ha over leaf fall to protect leaf scars from European Canker blast or PSA infection.
- Grazing restriction- keep stock out of treated areas for at least 3 weeks after application of either TRACE-IT COPPER, Norshield[™] or Nordox[™].

ACTIVE INGREDIENT 70g/L Copper Chelate (EDTA).

USE RATE 1L per 100L of water

PACK SIZE 20L, 200L, 1000L

Disclaimer

This information sheet refers in part to Pipfruit Newz April 2012 and in part to grower experience. To the best of our knowledge bud damage should not occur if the product is used in accordance with the above recommendations. However as industry experience is limited in this regard, use is at growers own risk.



BEEEE grochem