TECHNICAL SHEET



AUSOIL 23 EC



ORGANIC PRODUCT BASED ON OIL EXTRACT OF MELALEUCA ALTERNIFOLIA

GENERAL INFORMATION

AUSOIL 23 EC is a natural organic product based on pure extract oily Australia tea tree (Melaleuca alternifolia) for foliar applications on crops. Based on its Terpinenes and Cineoles composition with multisite action, can be used in subsequent aerial application of agricultural crops. The aerial sprays of AUSOIL 23 EC

INGREDIENTS

OIL EXTRACT OF TEA TREE OIL ----- 23 % p/p
ORGANIC CONDITIONER----- 18% p/p

PHYSICO CHEMICAL CHARACTERISTICS

Whitish liquid with slight fragrance to pine.

Density: 0.98 g/ml +- 0,050 (25°C)

pH: 6 - 8

Soluble in water.

APPLICATION INSTRUCTIONS

Dosage

Organic Banana: 0.4 lt / ha in suspension or emulsion.

Conventional Bananas: 0.5 lt / ha alone or mixed either in suspension or emulsion

MIXING INSTRUCTIONS

For emulsion applications

- 1 Pour in the mixing tank to the amount of oil used
- 2 Add the amount of emulsifier according to the volume of oil (1)
- 3 Shake for 5 min

Manufactured by:

AUSOIL Pty Ltd. 386 North Creek Road. Lennox Head NSW. 2478. Australia

TECHNICAL SHEET

- 4 Add AUSOIL 23 EC at the recommended dose and 50% of the water
- 5 Shake for 5 min.
- 6 Add the remaining water to complete the emulsion and stir for 5 min.
- 7 Pass to the tank of the aircraft to its application in the field

For applications in suspension

- 1 Pour in the mixing tank to the amount of oil used
- 2 Add AUSOIL 23 EC at the recommended dose and shake for 5 min (2)
- 3 Pass to the tank for application in the field
 - (1) The inert ingredients of AUSOIL EC 23 allow oil mixture without the use of any other additives

For applications in mixed with foliar fertilizers

AUSOIL 23 EC can be mixed with any foliar fertilizer. Always test mixing powdered fertilizer specifically. Do not mix with oxidizing or reducing nature products.

SAFETY RECOMMENDATIONS FOR THE USER

While AUSOIL 23 EC is not toxic, take precautions for the pesticide or fertilizer associated foliar spraying. During application, avoid contact with skin, eyes and clothing.

READ THIS DOCUMENT CAREFULLY BEFORE USING

Manufactured by: