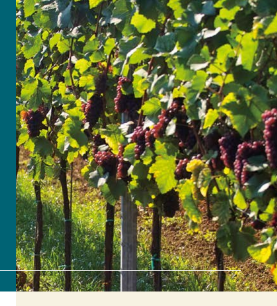


MILOR® 720 WP

CONTROL OF DOWNY MILDEW AND CERTAIN OTHER FOLIAR DISEASES



Albaugh MILOR® 720 WP Fungicide is a dual-active fungicide based on metalaxyl and mancozeb, which combines the systemic control generated by metalaxyl which is absorbed by the plant through the leaves, stems and root and combats Peronosporal pathogens such as those that cause downy mildew in several crops; plus the contact, protective, and multi-site control of mancozeb that contributes to the management of pathogens' sensitivity to metalaxyl.

PRODUCT OVERVIEW

- Dilute spraying: Apply to the point of run-off. Use a minimum of 500 litres mixture per hectare before flowering, increasing volume to a minimum of 1000 litres per hectare when vines are in full foliage.
- Concentrate spraying: Use a minimum of 125 litres mixture per hectare before flowering, increasing volume to a minimum of 250 litres per hectare when vines are in full foliage.
- Registered crops: cucurbit, grapevine, lettuce, onion, ornamental, poppy, potato, rhubarb and strawberry.

ACTIVE INGREDIENT

640 g/kg Mancozeb 80 g/kg Metalaxyl

F.R.A.C. GROUP

GROUP 4 M3 FUNGICIDE

FORMULATION

Wettable Powder

POISON SCHEDULE

Schedule 5

COMPARE TO

Various

MODE OF ACTION

Multi-site contact activity

SIGNAL HEADING

CAUTION
KEEP OUT OF REACH OF
CHILDREN
READ SAFETY DIRECTIONS
BEFORE OPENING OR USING

PACKAGING

10KG

APVMA APPROVAL NO. 69437/141465

STATES AND TERRITORIES REGISTERED

ACT, NSW, NT, QLD, SA, TAS, VIC, WA



See label for complete application guidelines and restrictions.

