

PERMIT TO ALLOW MINOR USE OF AN AGVET CHEMICAL PRODUCT FOR

THE CONTROL OF VARIOUS PLANT DISEASES IN NURSERY STOCK (NON-FOOD), CUT FLOWERS, FOLIAGE AND ORNAMENTALS

PERMIT NUMBER - 87173

This permit is issued to the Permit Holder in response to an application granted by the APVMA under section 112 of the Agvet Codes of the jurisdictions set out below. This permit allows a Supplier (as indicated) to possess the product for the purposes of supply and to supply the product to a person who can use the product under permit. This permit also allows a person, as stipulated below, to use the product in the manner specified in this permit in the designated jurisdictions. This permit also allows the Permit Holder, the Supplier (if not one and the same) and any person stipulated below to claim that the product can be used in the manner specified in this permit.

THIS PERMIT IS IN FORCE FROM 15 MARCH 2019 TO 31 MARCH 2024.

Permit Holder:

NURSERY & GARDEN INDUSTRY AUSTRALIA, c/o AGAWARE CONSULTING PTY LTD 21 ROSELLA AVENUE, STRATHFIELDSAYE, VICTORIA 3551

Persons who can use the product under this permit:

Persons generally.

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CONDITIONS OF USE

Product to be used:

QUALI-PRO EVOLUTION FUNGICIDE (82231)

Containing: 120 g/L AZOXYSTROBIN AND 200 g/L TEBUCONAZOLE as its only active constituent.

Directions for Use:

Crop	Pest	Rate
NURSERY STOCK (non-	Anthracnose	2-3 L/ha
food) – seedlings, tubes &	(Colletotrichum spp.),	
plugs, potted colour, trees &	Leaf mould	or
shrubs, foliage plants, palms,	(Cladosporium spp.),	
grasses and fruiting plants	Myrtle rust	200-300 mL/100L
(non-bearing) excluding	(Uredo rangelii),	
apple, CUT FLOWERS,	Powdery mildew	
FOLIAGE and	(Erysiphe spp., Leveillula spp.,	
ORNAMENTALS;	Microsphaera spp., Oidium spp.,	
	Sphaerotheca spp.),	
	Rhizoctonia	
	(Rhizoctonia spp) and	
	Sclerotinia (Sclerotinia spp.)	

Critical Use Comments:

- Follow all label recommendations, precautions and restrictions.
- Monitor the crop and apply a foliar spray preventatively when conditions favour disease. Repeat application 21-28 days later, if necessary. Use the higher rate and shorter intervals when conditions are favourable for disease development.
- Apply as a foliar spray using Air-blast sprayer, air-shear sprayer, back-pack mister, hand lance sprayer, spray boom or equivalent.
- DO NOT apply more than two (2) applications per crop per year with a minimum retreatment interval of 21 days.
- Use sufficient water to ensure coverage of all plant surfaces.
- Use in accordance with the current Fungicide Resistance Management Strategies.

Jurisdiction:

ALL STATES, except VIC.

Note: Victoria is not included in this permit, as their *Control-of-Use* legislation means a permit is not required to legalise this off-label use in that state.

Additional Conditions:

Unless otherwise stated in this permit, the use of the product must be in accordance with instructions on its label.

Persons who wish to prepare for use and/or use products for the purposes specified in this permit must read, or have read to them, the details and conditions of this permit.

Crop Safety

Always trial Evolution on a few crop plants for crop safety before treating large areas. Closely monitor plant health after application before treating larger part or the whole crop area. Discontinue applications when any adverse symptoms post-treatment are observed.

Phytotoxic to certain apple varieties: DO NOT spray any apple varieties as crop damage may occur.

Resistance Management

If a registered or permitted Group 11 or 3 fungicide has been previously used for disease control in nursery stock, Evolution should not be used unless alternative fungicides from a different chemical group are used at least twice in between.

Use fungicide products in accordance with existing *Fungicide Resistance Management Strategies* and in accordance with best practice. Fungicide products should be used as part of an integrated disease management program, which incorporates as many control options as possible to minimise disease pressure. It is important that approved fungicide products are rotated between different chemical modes of action (MoA) groups at regular intervals within a structured disease management plan.

Fungicide Resistance Management Strategies have been developed by CropLife Australia. An updated version of these strategies is available from CropLife Australia's website at: http://www.croplife.org.au/industry-stewardship/resistance-management or search on-line for Resistance Management CropLife Australia.

Issued by Australian Pesticides and Veterinary Medicines Authority

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