Cabrio® fungicide

Longer and stronger disease protection and control

An advanced stobilurin fungicide, Cabrio is widely regarded as the best available treatment for preventing husk spot in macadamias and is also highly effective on downy mildew in grapes and rust in almonds. Used preventatively, Cabrio provides long-lasting protection against infection at key crop stages.



Application method Dilute or concentrate ground sprays

Harvest WHPs

Grapevines: 21 days Wine Grapes: As per the AWRI Dog Book, can be applied up to EL31 peasize fruit Macadamias: not required Almonds: not required

- Premium control of tree nut diseases like husk spot in macadamias and rust in almonds.
- Control of downy mildew and powdery mildew at critical stages of grape development.
- Longer and stronger residual protection compared to other strobilurin (Qol) fungicides due to cuticle binding.

Crops and diseases controlled

Grapevines Downy mildew Powdery mildew

Macadamias Husk spot

Almonds Rust



Cabrio[®] Fungicide

How and when to apply Cabrio

Rates 40 mL/100 L

Method

Dilute spraying

Use a sprayer designed to apply high spray volumes up to the point of run-off.

Concentrate spraying

Use a sprayer designed and set up for concentrate spraying and matched to the crop being sprayed.

Timing

Grapevines

Begin the applications of Cabrio at flowering. To help manage developing resistance to the QoI mode of action, no more than two sprays of Cabrio should be applied each season. If two sprays are used, they must not be consecutive. There should be at least one application of a fungicide with another mode of action between them.

Refer to the AWRI Dog Book for withholding periods before applying Cabrio to wine grapes for export.

Macadamias

Apply up to two sprays per season as part of a complete disease control program. The first Cabrio application should usually be at match head timing stage, with the repeat application 14 to 28 days later.

Almonds

Apply up to two sprays per season as part of a complete disease control program. Begin application at flowering and repeat application at 10 to 14 days later.

Resistance management

Cabrio is a member of the strobilurin (Qol) group of fungicides. For fungicide resistance management, it is a Group 11 fungicide. Like all fungicides, Cabrio should be used in rotation with products that have a different mode of action to help slow the development and spread of resistant pathogens. Follow the current CropLife resistance management strategy.

For more information on Cabrio, visit **agro.basf.com.au** or contact your local BASF representative on **1800 558 399**





ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.