

FACT SHEET**Belanty[®] fungicide****Introducing a new level of confidence in DMIs**

Belanty brings a new dimension to Group 3 fungicide chemistry, using molecular flexibility to achieve very robust disease control. New DMI chemistry with much stronger cellular binding than other DMIs. Belanty delivers rapid and lasting protection, and a favourable residue profile providing a flexible application window.



- Class-leading, flexible control of powdery mildew in grapes and black spot in apples
- A uniquely adaptable molecule – the first of its type – within Group 3 (DMI) fungicides
- Better residue profile than alternative triazoles, with approved MRL's for EU export
- Molecular flexibility and exceptionally strong cellular binding deliver robust efficacy at a low volume of active ingredient
- Rapid uptake and lasting residual protection

Crop & disease registrations

Apples: Black spot

Grapes: Powdery mildew

Application methods

Dilute or concentrate spraying

Ground spraying only

WHPs

7 days

Belanty®

Fungicide

How and when to use Belanty

Rates

Dilute spraying: 80 mL/100 L water

Method

Apply by dilute or concentrate spraying equipment.
Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.

Timing

Apples

Apply at 7 - 10 day intervals prior to petal fall and during periods of rapid growth. Later applications should be at 10 - 14 day intervals, or according to prevailing weather conditions and disease incidence. 7 day WHP for local produce.

Grapes

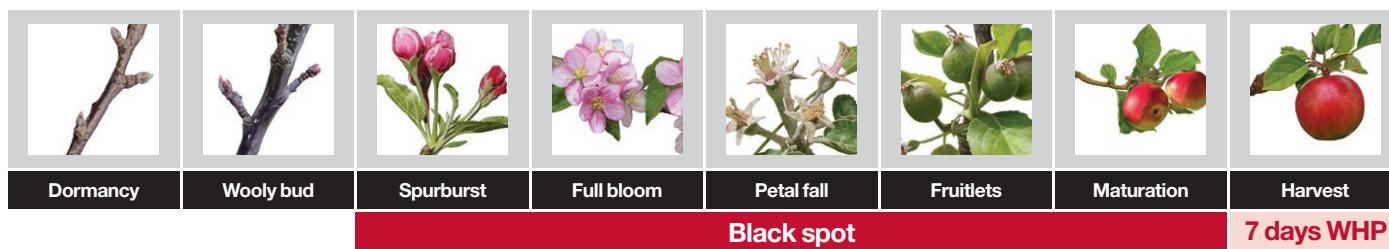
Apply at 7-21 day intervals over inflorescence and fruit set. 7 day WHP for local produce. Growers should note that Maximum Residue Limits (MRLs) or import tolerances do not exist in all markets for fruit treated with Belanty. Additionally, some export markets have established MRLs different to those in Australia. If you are growing fruit for export (either fresh or as wine), please check with BASF or the Australian Wine Research Institute for the latest information on MRLs and import tolerances BEFORE using Belanty.

Resistance management

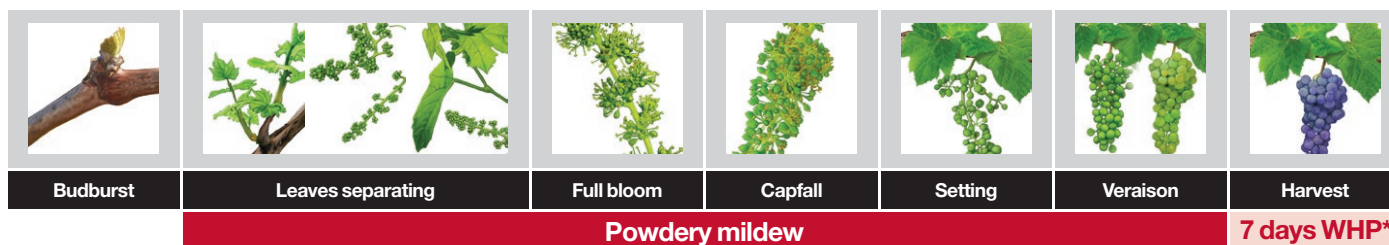
Belanty is a Group 3 fungicide. It should not be applied more than 3 times each season and should be used in rotation with fungicides from different mode-of-action groups, with no more than 2 consecutive sprays of a single product or different products from the same group.

Disease control application timing

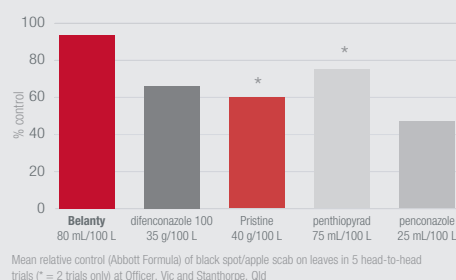
Apples



Grapes



Superior black spot control



*Consult AWRI dogbook for export withholding period restrictions.

For more information on Belanty, visit crop-solutions.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. 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.