

The new flexi-power DMI going straight to the top of its class

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

Belanty in Almonds

Disease registrations in almonds

Blossom Blight

Shot Hole

Leaf Rust (suppression)

Application methods

Dilute or concentrate spraying

Ground spraying only

WHPs

14 days

Formulation:

Suspense Concentrate (SC)

Rainfastness

1 hour

Re-entry period:

As soon as spray has dried

Compatibility:

Compatible with a wide range of commonly used fungicides and insecticides.



- Class-leading, flexible control of Blossom Blight, Shot Hole suppression of Leaf Rust in almonds.
- Molecular flexibility in the enzyme pocket to improve cellular binding.
- Rapid uptake and lasting residual control.
- Up to 100 times stronger cellular binding than other DMIs, providing robust disease control at low application rates.



For more information on Belanty, visit crop-solutions.basf.com.au or contact your local BASF representative on **1800 558 399**

BASF

We create chemistry

How to use Belanty Fungicide

Rates

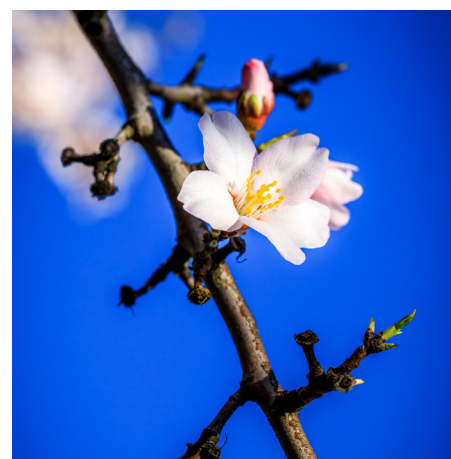
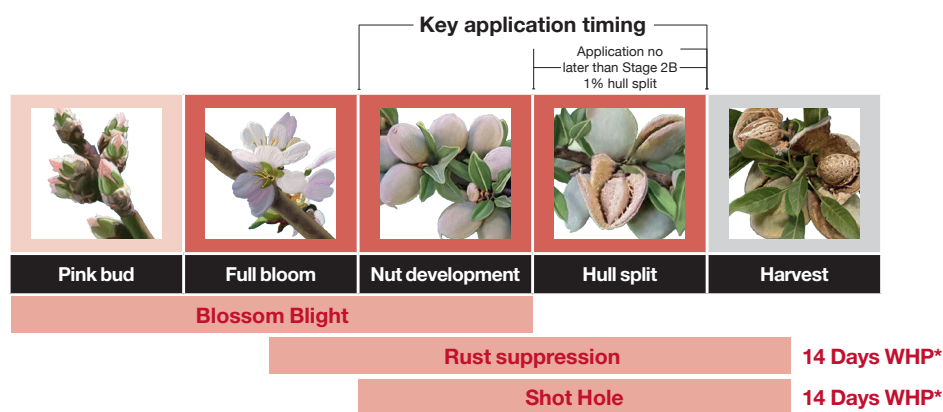
Dilute ground spray: 80 ml per 100L of water

Method

Dilute: apply at label rate with water volumes to achieve thorough and even coverage.

Timing - Almond

Use in a preventative program with 10-14 day intervals. Maximum of 2 consecutive sprays. Maximum of 3 sprays per season.



*Growers should note that Maximum Residue Limits (MRLs) or import tolerances do not exist in all markets for treated nuts. Additionally, some export markets have established MRLs different to those in Australia. If you are growing nuts for export, please check with your local BASF representative for the latest information on MRLs and import tolerances BEFORE using any product.

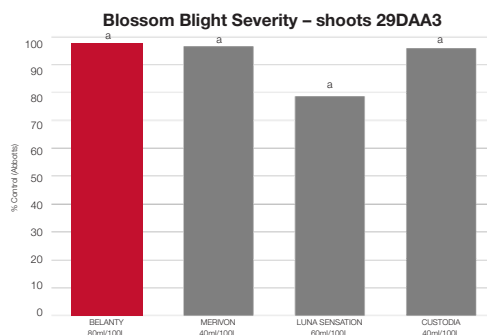
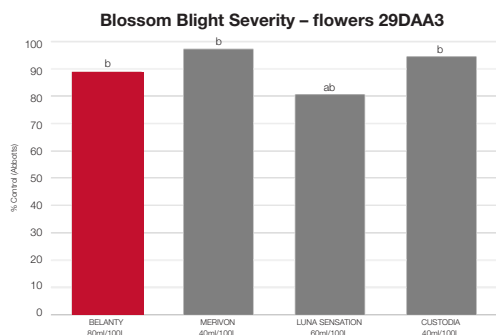
Resistance management

Belanty is a Group 3, DMI fungicide.

Belanty should not be used more than 3 times per growing season and should always be used in conjunction with other fungicides from different mode of action groups.

Group 3, DMI fungicides should not be used more than twice consecutively. A third application of Group 3 fungicides need an alternative mode of action group preceding the DMI use.

Blossom Blight Control in Almonds



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.

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.

© Copyright, BASF 2023 ® Registered trademark of BASF. * Registered trademarks. BASF0081 02.24