Vivando®

Fungicide

'Disarm' powdery mildew with a very different mode of action

Vivando has a novel mode of action that prevents powdery mildew spores from penetrating the surface of grapes and cucurbit crops. Applied before infection appears, Vivando spreads across the plant surface to protect areas that the initial spray couldn't reach. Each spray provides up to three weeks of protection and Vivando can be used to extend pumpkin and squash protectant programs out to 14 days before harvest.



- Group 50 fungicides deliver disease control through very innovative and effective disease disruption mechanism.
- Residual control lasts for up to 21 days.
- Vapour action increases surface coverage and protection of new shoots and within tight bunches of grapes.
- When used as directed there are no residues in wine.
- Vivando treatment can help prevent yield loss in pumpkin and winter squash compared to leaving the crops untreated.
- The treatment is rainfast as soon as it has dried on the crop.

Crops

Grapes

Pumpkins

Winter squash

Disease controlled

Powedery mildew

Application method

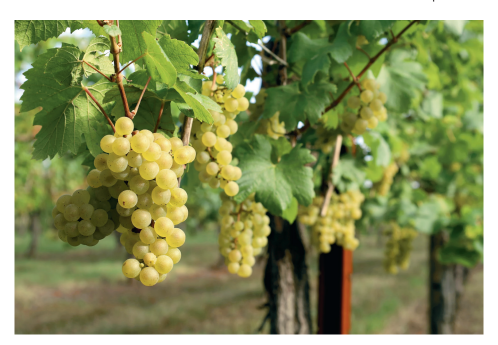
Ground application only

Harvest WHPs

Pumpkins: 14 days

Winter squash: 14 days

Grapes: do not harvest within 42 days of last application





FACT SHEFT



Fungicide

How and when to use Vivando

Rate

Pumpkins and winter squash: 300 mL/ha

Grapes: 20 mL/100 L

Method

Grapes

Apply in sufficient water to provide adequate coverage of the target area, taking into account the canopy volume and row spacing. For concentrate spraying, the rate of product applied must be equal to the rate per hectare that would be applied with dilute application based on the above rates.

Pumpkins and winter squash

Apply in sufficient water to provide uniform coverage of the crop.

Timing

Grapes

Preferably apply in successive treatments 10–21 days apart in a program that includes fungicides with different modes of action, such as triazoles. Use the shorter interval when infection pressure is heavy. Vivando can be applied up to 42 days before harvest and must not be applied more than twice in any one season.

Pumpkins and winter squash

Apply on a 14–21 day schedule in a protectant program alternating with fungicides with different modes of action such as Colliss®, triazoles, or Kumulus® DF. Use the shorter interval when infection pressure is heavy. Vivando must not be applied more than twice on any one crop.

Resistance management

Vivando is a Group 50 fungicide with no cross-resistance to other modes of action. To minimise the risk of resistance to Vivando developing, use it strictly in accordance with the label Directions for use in a program that includes fungicides with different modes of action. Vivando should not be applied more than twice in any one season. Refer to the NZCPR website – **resistance.nzpps.org** – for more detailed information.



Scan this QR code for more information, or contact your local BASF representative on **0800 558 399**.



This fact sheet is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. ACVM registration no: P007973

