



Worried about

Powdery Mildew?

Get Gatten!



Gatten fungicide

Gatten® acts on multiple stages of powdery mildew development, delivering both preventative and post-infection control in both cherries and grapes. Translaminar movement allows Gatten to protect on both surfaces of the leaf and the whole fruit resulting in improved control, especially in dense canopies or touching fruit.

Gatten's unique, new mode-of-action will control biotypes that may have developed tolerance to other chemistries, making Gatten an excellent foundation product to build a resistance management program on.

Active Ingredient

- Flutianil, (FRAC U13)

Benefits

- Extended control of powdery mildew in grapes and cherries
- Targets multiple powdery mildew stages for preventative & post-infection control
- Powered by new, unique mode-of-action to control biotypes tolerant to other chemistries
- Excellent replacement for exiting powdery mildew chemistries

Disease control

Gatten is an effective fungicide for the control of powdery mildew.

Best Management Practices

Rate: 470 mL/ha (190 mL/ac) – 1.9 L jug treats 4 ha (10 acres)

- The addition of a non-ionic surfactant registered for use on the crop may improve performance

Water Volume: Minimum 200 L/ha

REI: 12 hours

PHI: 14 days



Grape Powdery Mildew Control
(Severity on Bunches)

