

STRAWBERRY

Unique Mode of Action for Powdery Mildew Control

Gatten® fungicide delivers powerful, cost effective powdery mildew control in strawberries. The active ingredient in Gatten, flutianil, inhibits the powdery mildew pathogen from absorbing nutrients from the host plant, making it impossible for the pathogen to grow and expand. With its unique mode of action, Gatten offers a new rotational tool for resistance management programs in strawberries.

Key Benefits

- New, unique mode of action for powdery mildew control FRAC Group U13
- No cross resistance with existing fungicides
- Translaminar movement provides protection to both sides of the leaf
- Inhibits formation of haustorium, the structure that allows the fungus to extract nutrients from the plant cell
- Inhibits formation of the secondary hyphae and limits the development and dispersion of viable spores, helping to break the disease lifecycle
- Demonstrates a high level of efficacy similar or better compared to current standard fungicides
- IPM compatible nontoxic to most nontarget organisms, including bees and predatory mites
- Excellent rotational partner for powdery mildew resistance management programs

7 DAA 14 DAA 21 DAA 28 DAA 31 DAA

Disease progression following initial infection Untreated



Efficacy of Gatten post-infection - Flutianil 10 ppm

This diagram illustrates the efficacy of Gatten applied after infection. Gatten stops the expansion of an existing infection.

Use Information

- Application Method: Ground only
- Minimum Water Volume: 50 gallons per acre; use adequate spray volume to obtain thorough coverage
- Application Rate: 6.0 to 8.0 fl oz per acre; use high quality spreader
- Application Timing: Transplant through harvest
- Maximum Applications: 5 applications per year
- Minimum Retreatment Interval: 7 days
- Plantback Restrictions: None
- Resistance Management: Do not make more than 2 consecutive applications of Gatten.
- Reentry Interval (REI): 12 hours
- Preharvest Interval (PHI): 0 days



