Merivon®

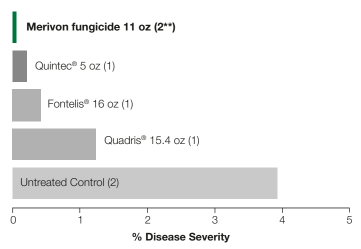
Xemium® Brand Fungicide

Advanced Chemistry for Leafy Vegetables

Benefits of Merivon® Fungicide

- Longer-lasting disease protection
- More consistent performance for maximum crop potential
- Advanced Plant Health benefits

Control of Powdery Mildew in Lettuce



Trials conducted by Mike Matheron University of Arizona. Summary of field efficacy trials from 2002–2003 to 2013–2014. Powdery mildew application made prior to disease development. **Value in parenthesis is the number of trials used for the average value.

Maximum Disease Control with Merivon® Fungicide





Merivon Fungicide 11 oz + OS

Untreated Check

Photo Credit: BASF, Dinuba Research Station Field Trial



Merivon fungicide provides more consistent performance for maximum disease control and crop potential.



Best Use Recommendations

- Use Rate: 7-11 oz/A
- Maximum applications: 3
- Begin applications prior to onset of disease and
- PHI: 1 day
- May be mixed with other products, such as insecticides
- For spinach only, DO NOT TANK MIX
- Adjuvant flexible

Target Diseases§

- Alternaria
- Anthracnose
- Ascochyta
- Botrytis
- Cercospora leaf spot
- Downy mildew[†]

- Phoma
- Powdery mildew
- Rust
- Septoria leaf spot
- Sclerotinia minor
- Labeled Crops[‡]
- Arugula
- Celery
- Corn salad
- Endive
- Fennel

- Lettuce (head & leaf)
- Parslev
- Radicchio
- Swiss chard

- continue on a 7 to 14 day interval
- **General Guidelines**

Resistance Management

at least one application.

 Make your first Merivon fungicide application prior to disease development or when conditions become favorable for disease.

■ To limit the potential for development of resistance, DO NOT make more than two applications of

Merivon® fungicide before alternating to another

labeled fungicide with a different mode of action for

- This is not a label.
- Refer to label for additional information.



To learn more about crop protection products from BASF, visit www.agproducts.basf.us

§Use rates vary by target disease. +Suppression ‡See label for full list of crops.



