



JH Biotech
Biotechnologies for Safer Agriculture

JH Biotech, Inc. Phone: (805) 650-8933 Fax: (805) 650-8942 E-mail: biotech@jhbiotech.com <http://www.jhbiotech.com>

MildewCure[®] All Natural Fungicide



MildewCure[®] is a natural botanical fungicide that provides excellent control of powdery mildew on various crops and ornamentals. MildewCure[®] is safe, effective, long lasting and suitable for organic food production.

MildewCure[®] protects your crops through harvest and is a great tool to use in your IPM program. It is less harmful to beneficial fauna than most fungicides. MildewCure[®] as a natural product it combats powdery mildew while offering little chance for disease resistance build-up. MildewCure[®] can also fit within a prevention or IPM program and is safe to rotate with other fungicide chemistries.

All Natural & Organic

Safe Around Children and Pets

Effectively Controls Fungus

Never Leaves a Residue or Odd Taste

SAFETY: MildewCure[®] has no Re-Entry Interval and no Pre-Harvest Interval. MildewCure[®] is derived from cottonseed oil and garlic extracts. These active ingredients are food grade materials. The US EPA has exempted these materials from registration under section 25b of FIFRA. There are no residue tolerance limits for any food crops, including fruits and berries, or any pre-harvest intervals.

MildewCure's[®] has the ability to suppress spider mites population to some extent which will help preventively control powdery mildew.

MildewCure[®] Mode of Action

MildewCure[®] prevents the entrance of powdery mildew fungi spores into the plant stomata opening by creating a physical barrier. It also prevents the fungi from attaching to the plant tissues for several days after application.

MildewCure® is listed with The Organic Materials Review Institute as a Botanical Pesticide for use on food crops. It is also approved under the WSDA Organic Foods Program.

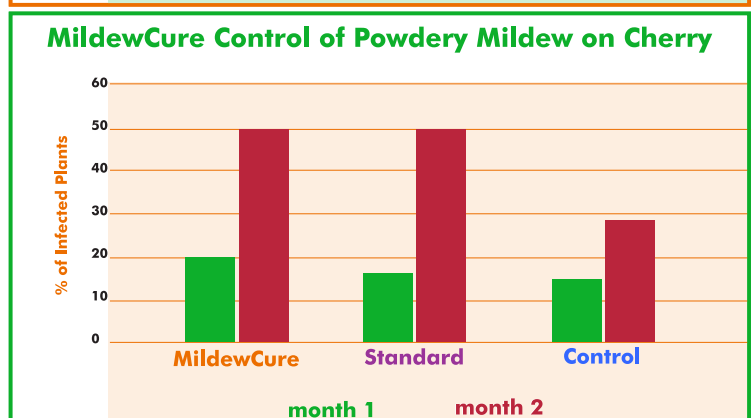
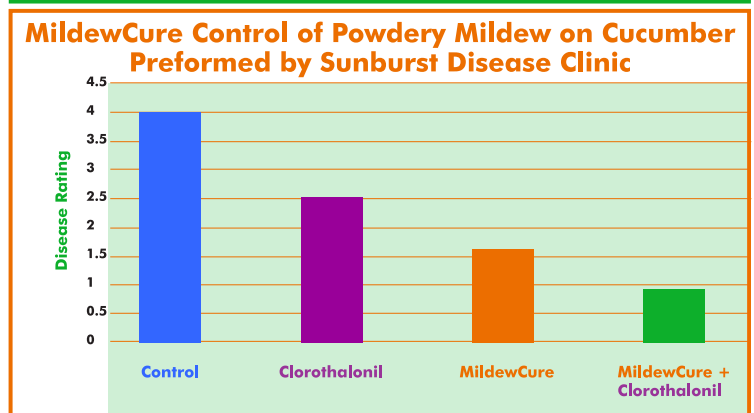
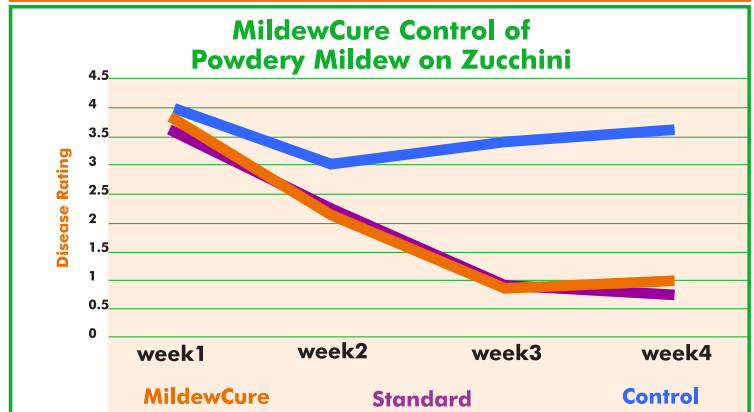
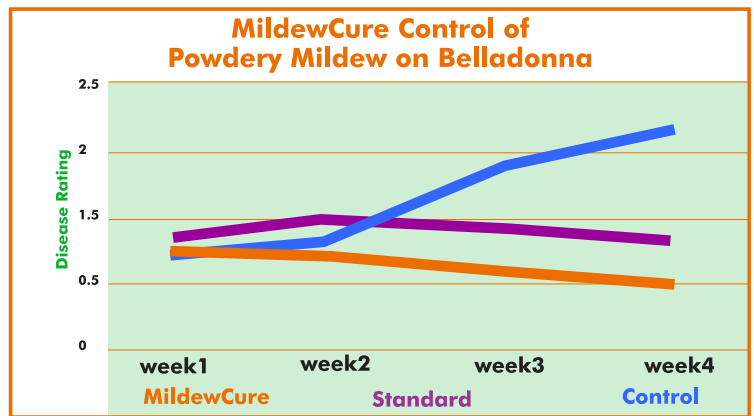
MildewCure® is a contact fungicide. It controls powdery mildew infestations. Good coverage will improve the product efficacy. MildewCure® gives better control when applied with a spreader such as Natural Wet®. MildewCure® may increase the foliar uptake of nutrients if combined with fertilizer applications. MildewCure® works best as a preventative. Apply before disease symptoms appear for best results.

APPLICATION FREQUENCY:

Application of MildewCure® should be repeated according to the disease severity.

PLANT SAFETY:

MildewCure® shows no phytotoxicity on most plants and does not cause any type of fruit or berry damage when used as instructed. Always conduct a phytotoxicity check before applying on the whole field.



JH Biotech, Inc.
4951 Olivas Park Drive
Ventura, California 93003 USA

For labels and MSDS visit our website at www.jhbiotech.com or phone us at 805.650.8933