



Pipron*

Fungicide



Special Solutions. For Specialty Markets

Use Sites:

- Greenhouses

Formulation:

Liquid Concentrate

Packaging:

1 quart container

Active Ingredient:

Piperalin

Chemical Class:

Piperidine

Mode of Action (MOA Code):

Sterol biosynthesis in membranes (5)

Rate:

4 - 8 fl. oz. per 100 gallons

Restricted Entry Interval (REI):

12 hours

Application techniques:

Apply as a thorough cover spray. Special care should be taken to thoroughly wet new terminal growth and plant areas already infected with powdery mildew. Better disease control may be achieved when applications are made in early morning or evening when the foliage will remain moist longer.

Application timing:

Apply the low rate soon after the first leaves expand or the first symptoms of powdery mildew appear. Use the high rate if powdery mildew is already present.

The Powdery Mildew Eradicant

Pipron is *The Industry Standard* for fast, reliable control of powdery mildew for greenhouse ornamentals. Pipron is a highly effective contact fungicide, which provides excellent eradication activity on powdery mildew. A proven product that has been utilized effectively in the cut rose market for over 20 years, Pipron is fast acting, reliable, and non-phytotoxic to most species. Pipron boasts a visible mildew kill the same day as it is used, but has no residual activity.

Features of Pipron Fungicide are:

- Unsurpassed curative control of Powdery Mildew
- Industry standard for fast, reliable eradication of powdery mildew in the greenhouse
- Gentle on foliage and floral tissue
- Pipron helps restore luster on most varieties of greenhouse roses
- Pipron leaves no visible residue that would detract from the beauty of the plant
- No evidence of resistance
- Compatible with many other fungicides for increased spectrum

Diseases Controlled

Pipron provides the highest level of control of Powdery Mildew.

Fungal Pathogens

- Powdery Mildew

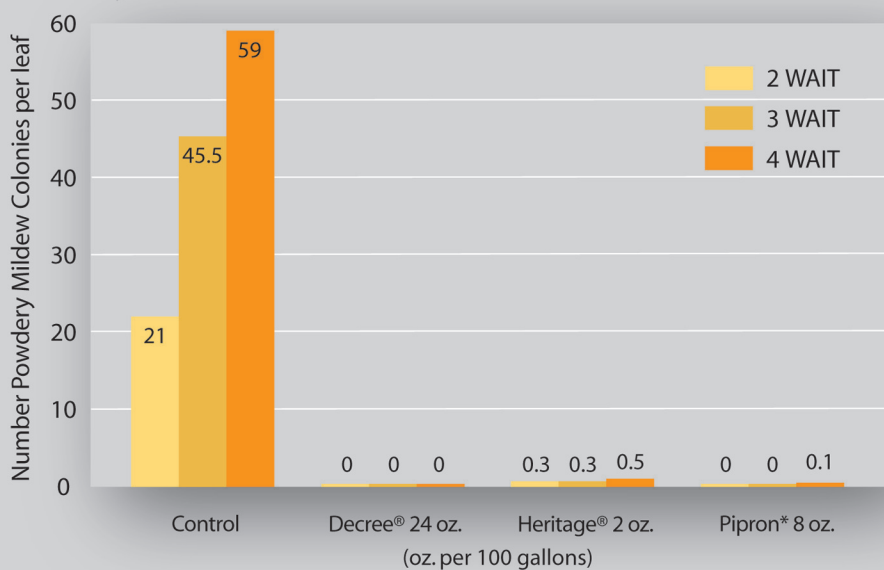




Application Information

Apply Pipron in a thorough cover spray. Special care should be taken to thoroughly wet new terminal growth and plant areas already infected with powdery mildew. Better disease control may be achieved when applications are made in early morning or evening when the foliage will remain moist longer. Under certain conditions, such as hard to wet rose leaves or dense mildew growth, the use of a surfactant is recommended to enhance efficacy.

Powdery Mildew Control on Poinsettia



Treatments made on 7 day intervals beginning October 16. M.L. Daughtrey and M. Tobiasz, Cornell University, 2000.



Special Solutions. For Specialty Markets

Always read and follow label directions. Decree is a registered trademark of Arysta Life Science Corporation. Heritage is a registered trademark of a Syngenta Group Company. Pipron is a registered trademark of SePRO Corporation, Carmel, IN 46032. All rights reserved. ©Copyright 2007 SePRO Corporation.

Pipron*
Fungicide