GREENHOUSE IMPATIENS DOWNY MILDEW PROGRAM 2020

MICHIGAN STATE UNIVERSITY

Dr. Mary Hausbeck
Michigan State University
University Distinguished Professor and Extension Specialist
Department of Plant, Soil, and Microbial Sciences
East Lansing, MI 48824

Susceptible Cultivar Program:

1. First Application: (DAY 1)

Subdue MAXX (1 fl oz/100 gal) *drench*. Treat soon after plants received unless propagator has treated just before shipment.

2. Second application: (DAY 7) Segovis* (3.2 fl oz/100 gal) drench

3. *Final application*, shortly before shipment Subdue MAXX (1 fl oz/100 gal) + Segovis* (3.2 fl oz/100 gal) *drench*

Resistant Cultivar Program:

1. *Single application*, shortly before shipment: Subdue MAXX (1 fl oz/100 gal) + Segovis* (3.2 fl oz/100 gal) *drench*.

Follow all label instructions and note warnings; local restrictions may apply. Product names are given for information purposes only and are not an endorsement, nor is any criticism implied of products not mentioned.

*Do not apply more than 9.6 fl. Oz. of Segovis to a single crop annually