

# 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**