Greenhouse Disease Management 2016 Season*
Michigan State University
Department of Plant, Soil, and Microbial Sciences
East Lansing, MI 48824

**Botrytis**
- “B” Team. (Not recommended when disease pressure is high). *Compass* (trifloxystrobin), *Heritage* (azoxystrobin), *Insignia* (pyraclostrobin), *Palladium* (cyprodinil + fluox中国企业名nol)

**Powdery Mildew**

**Downy Mildew**
- “A+” Team. *Subdue MAXX* (mefenoxam), *Adorn* (fluopicolide), *Segovis* (oxathiapiprolin)

**Phytophthora**

**Pythium**
- “A” Team. *Truban WP/Terrazole L* (etridiazole), *Subdue MAXX* (mefenoxam) [Watch for pathogen resistance]

**Rhizoctonia**
- “B+” Team. *3336/OHP 6672* (thiophanate-methyl), *Captan* (captan), *Heritage 50WG* (azoxystrobin)

**Thielaviopsis**
- Recommendations [Use high labeled rates]: *3336/OHP 6672* (thiophanate-methyl), Terraguard SC /LS (triflumizole), *Medallion* (fludioxonil)

**Bacterial Diseases**
- *Camelot* (copper salts of fatty and rosin acids), *Champ, CuPRO* (copper hydroxide), *Phyton 27* (copper sulphate pentahydrate), *Nordox 75WG* (cuprous oxide), *C-O-C-S* (copper oxychloride + copper sulfate), *Copper-Count-N* [copper, bis(acetato-0)diammamine]

MSU is an affirmative-action, equal-opportunity employer. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture.

*This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned.*