

Greenhouse Disease Management 2018 Season*
Dr. Mary Hausbeck
 Michigan State University
 Department of Plant, Soil, and Microbial Sciences
 East Lansing, MI 48824

Powdery Mildew

Powdery Mildew 'A' Team

Eagle 20EW	3	myclobutanil
Terraguard SC	3	triflumizole
Tourney 50WG	3	metconazole

Powdery Mildew 'A-/B+' Team

Compass O WDG	11	trifloxystrobin
Heritage WDG	11	azoxystrobin
Mural	11/7	azoxystrobin/benzovindiflupyr
Orkestra	7/11	fluxapyroxad/pyraclostrobin
Pageant Intrinsic 38WG	11/7	pyraclostrobin/boscalid
Palladium WDG	9/12	cypredinil/fludioxonil
Strike Plus	3/11	triadimefon/trifloxystrobin

Downy Mildew

Downy Mildew 'A+' Team

Segovis	U15	oxathiapiprolin
Subdue MAXX	4	mefenoxam
Adorn SC	43	fluopicolide

Downy Mildew 'B' Team

Compass O WDG	11	trifloxystrobin
Disarm O	11	fluoxastrobin
Heritage WDG	11	azoxystrobin
Insignia WG	11	pyraclostrobin
Orkestra	7/11	fluxapyroxad/pyraclostrobin
Pageant Intrinsic 38WG	11/7	pyraclostrobin/boscalid
Protect DF	M3	mancozeb
Alude/Vital	33	phosphorous acid

Downy Mildew 'A' Team

FenStop SC	11	fenamidone
Micora SC	40	mandipropamid
Orvego SC	45/40	ametotoctradin/dimethomorph
Segway SC	21	cyazofamid

Botrytis

Botrytis 'A' Team

Affirm WDG	19	polyoxin D zinc salt
Daconil Weatherstik SC	M5	chlorothalonil
Decree 50DF	17	fenhexamid
Chipco 26019	2	iprodione
Pageant Intrinsic 38WG	11/7	pyraclostrobin/boscalid

Botrytis 'B' Team*

Compass O WDG	11	trifloxystrobin
Heritage WDG	11	azoxystrobin
Insignia WG	11	pyraclostrobin
Orkestra	7/11	fluxapyroxad/pyraclostrobin
Palladium WDG	9/12	cypredinil/fludioxonil

*Not recommended when disease pressure is high.

Thielaviopsis [Black Root Rot]

Thielaviopsis 'A' Team

Cleary's 3336 F/OHP 6672	1	t-methyl
Terraguard SC	3	triflumizole
Tourney	3	metconazole

Thielaviopsis 'B+' Team

Emblem/Medallion WG	12	fludioxonil
Orkestra	7/11	fluxapyroxad/pyraclostrobin
Trinity	3	triticonazole

Pythium

Pythium 'A' Team*

Terrazole L/Truban WP	14	etridiazole
Subdue MAXX EC	4	mefenoxam
*Watch for pathogen resistance.		

Pythium 'B/B-' Team

Captan WDG	M4	captan
Empress SC	11	pyraclostrobin
FenStop SC	11	fenamidone
Heritage WDG	11	azoxystrobin
Segway SC	21	cyazofamid
Alude/Vital	33	phosphorous acid

Phytophthora

Phytophthora 'A' Team

Adorn SC	43	fluopicolide
Micora SC	40	mandipropamid
Segovis SC	U15	oxathiapiprolin
Subdue MAXX EC	4	mefenoxam

Phytophthora 'B' Team

Aliette WDG	33	fosetyl-al
Captan WDG	M4	captan
FenStop SC	11	fenamidone
Orvego SC	45/40	ametoctradin/dimethomorph
Segway SC	21	cyazofamid
Stature SC	40	dimethomorph
Terrazole L/Truban WP	14	etridiazole
Alude/Vital	33	phosphorous acid

Rhizoctonia

Rhizoctonia 'A' Team

Affirm WDG	19	polyoxin D zinc salt
Medallion WG Emblem SC	12	fludioxonil
Pageant WG	11/7	pyraclostrobin/boscalid
Terraclor 400 WP	14	PCNB
Tourney 50WG	3	metconazole
Empress WG	11	pyraclostrobin

Rhizoctonia 'B+' Team

Captan WDG	M04	captan
Cleary's 3336 WP OHP 6672 FL	1	t-methyl
Heritage WDG	11	azoxystrobin

Bacterial Diseases

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

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.

Acknowledgement. This research was supported partially by funding from the Western Michigan Greenhouse Association, the Metro Detroit Flower Growers Association, APHIS Award 15-8130-0254-CA, and the Floriculture Nursery and Research Initiative of the Agricultural Research Service under Agreement #58-8062-5-036.