UNIVERSITY OF MARYLAND E X T E N S I O N for Arborists, Landscape Managers & Nursery Managers

December 20, 2024 **Commercial Horticulture Coordinator Weekly IPM Report:** In This Issue... Stanton Gill, Extension Specialist, IPM and Entomology for Nursery, Greenhouse and Managed Landscapes **UMD Plant Diagnostic** Lab Will Reopen on **Regular Contributors:** January 2, 2025! Pest and Beneficial Insect Information: Stanton Gill and Paula Shrewsbury (Extension Specialists) and Nancy Harding, Faculty Research Assistant Disease Information: David Clement (Extension Specialist) and Fereshteh Shahoveisi Conferences (Turf Pathologist) Weed of the Week: Chuck Schuster (Retired Extension Educator), Kelly Nichols, Nathan Glenn, and Mark Townsend (UME Extension Educators) Cultural Information: Ginny Rosenkranz (Extension Educator, Wicomico/Worcester/ Somerset Counties) Fertility Management: Andrew Ristvey (Extension Specialist, Wye Research & Education Center) Design, Layout and Editing: Suzanne Klick (Technician, CMREC) UMD Plant Diagnostic Lab Reopens on January 2, 2025! Dr. Ana Cristina Fulladolsa is the new Director of the UMD Plant Diagnostic Lab. Dr. Fulladolsa has over 10 years of experience in diagnostics and has been working in a National Plant Diagnostic Network-affiliated lab since 2018. She is a plant pathologist by training and is very excited to work in support of the Maryland and Mid-Atlantic agricultural industry. ¡Hablo español! **IPMnet Integrated Pest** The UMD Plant Diagnostic **Management for** Laboratory will be re-open on Jan 2, **Commercial Horticulture** 2025. Dr. Ana Cristina Fulladolsa extension.umd.edu/ipm **Director of the UMD Plant Diagnostic** Please see our updated contact Lab

If you work for a commercial horticultural business in the area, you can report insect, disease, weed or cultural plant problems (include location and insect stage) found in the landscape or nursery to sklick@umd.edu Please see our updated contact information below:

Lab email: plantlab@umd.edu Lab phone: 301-405-0730 Lab website: https://go.umd.edu/plantlab Mailing Address UMD Plant Diagnostic Laboratory 4291 Fieldhouse Drive 4112 Plant Sciences Building College Park, MD 20742

Physical Address (Lab)

3169 Plant Sciences Building 4291 Fieldhouse Drive College Park, MD 20742

Physical Address (Fulladolsa Office) 3134 Plant Sciences Building 4291 Fieldhouse Drive College Park, MD 20742

CONTRIBUTORS:



Stanton Gill 1952 - 2024



Paula Shrewsbury Extension Specialist pshrewsb@umd.edu



Chuck Schuster Retired, Extension Educator, cfs@umd.edu



David Clement Plant Pathologist clement@umd.edu



Karen Rane Plant Pathologist rane@umd.edu



Andrew Ristvey Extension Specialist aristvey@umd.edu



Ginny Rosenkranz Extension Educator rosnkrnz@umd.edu



Nancy Harding Faculty Research Assistant



Kelly Nichols Extension Educator kellyn@umd.edu

Mark Townsend, UME-Frederick Co.

Nathan Glenn, UME-Howard Co.

Thank you to the Maryland Arborist Association, the Maryland Nursery, Landscape, and Greenhouse Association, Professional Grounds Management Society, FALCAN, and USDA NIFA EIP Award # 20217000635473 for their financial support in making these weekly reports possible.

The information given herein is supplied with the understanding that no discrimination is intended and no endorsement by University of Maryland Extension is implied.

University programs, activities, and facilities are available to all without regard to race, color, sex, gender identity or expression, sexual orientation, marital status, age, national origin, political affiliation, physical or mental disability, religion, protected veteran status, genetic information, personal appearance, or any other legally protected class.