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

Commercial Horticulture	Special Alert: April 7, 2020
In This Issue	Coordinator Weekly IPM Report:
- Ambrosia beetles	Stanton Gill, Extension Specialist, IPM and Entomlogy for Nursery, Greenhouse and Managed Landscapes, sgill@umd.edu. 410-868-9400 (cell)
	Regular Contributors: Pest and Beneficial Insect Information: Stanton Gill and Paula Shrewsbury (Extension Specialists) and Nancy Harding, Faculty Research Assistant Disease Information: Karen Rane (Plant Pathologist) and David Clement (Extension Specialist) Weed of the Week: Chuck Schuster (Extension Educator, Montgomery County) 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)
Pest Predictive Calendar	Ambrosia Beetle Activity By: Stanton Gill
f	I just examined samples from Brian Dahl at Pope Farm Nursery in Derwood. Thanks to Chelsey and Kelly for relaying along these samples. Brian had 8 <i>Xylosandrus germanus</i> , 6 <i>Xyleborinus saxeseni</i> , and 4 <i>Xylosandrus</i> <i>crassiusculus</i> in his trap this week. These beetles were all in an alcohol baited trap. Brian reports no hits on his ethyl alcohol baited wood bolts yet. My alcohol baited wood bolts also did not have hits, so far. I found 5 <i>Xylosandrus</i> <i>germanus</i> in Brookeville in a Lindgren funnel trap and 9 <i>Xyleborinus saxeseni</i> in the trap cup this morning. Marie Rojas, IPM Scout, reports 15 ambrosia beetles in her alcohol traps in Darnestown this week. I have not received samples to determine the species pulled from her traps.
IPMnet Integrated Pest Management for Commercial Horticulture	With the cooler weather blowing in over the next 3 days and rain expected, I suspect we will see activity drop. The adults tend to fly in mainly warm weather like we saw on Monday and Tuesday. We will let you know if this situation changes on Friday.
extension.umd.edu/ipm 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	Since we have no reported drilling hits from females, it is still ahead of the game for applying bifenthrin or permethrin to prevent them from drilling into the heartwood.

sklick@umd.edu

CONFERENCES

June 3, 2020

Eastern Shore Pesticide Recertification Program Location: Chesapeake College, Wye Mills, MD

Save the Dates for the IPM Scouts' 4-Day Training Program:

June 2 and 4, 2020 at the Gary J Arthur Community Center, Glenwood, MD June 9, 2020 at Ruppert Nursery, Laytonsville, MD June 10, 2020 at Cavano's Perennials, Kingsville, MD June 20, 2020 (Saturday) Maryland Christmas Tree Association Summer Meeting Cawley Family Farm, Denton, MD For info contact Joncie Underwood Maryland CTA@outlook.com

Regarding UMD Extension activities, we do not know at this time if the Coronavirus Covid-19 will impact these programs scheduled for later in the year.

CONTRIBUTORS:



Stanton Gill Extension Specialist sgill@umd.edu 410-868-9400 (cell)



David Clement Plant Pathologist clement@umd.edu



Paula Shrewsbury Extension Specialist pshrewsb@umd.edu



Andrew Ristvey Extension Specialist aristvey@umd.edu



Karen Rane Plant Pathologist rane@umd.edu



Ginny Rosenkranz Extension Educator rosnkrnz@umd.edu



Chuck Schuster Retired, Extension Educator cfs@umd.edu



Nancy Harding Faculty Research Assistant

Thank you to the Maryland Arborist Association, the Landscape Contractors Association of MD, D.C. and VA, the Maryland Nursery and Landscape Association, Professional Grounds Management Society, and FALCAN for your financial support in making these weekly reports possible.

Photos are by Suzanne Klick or Stanton Gill unless stated otherwise.

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.