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

<u>Special</u>	Alert	April 7, 2021
Coordinator Weekly IPM Report:		
Stanton Gill, Extension Specialist, IPM and Entomology 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 (Retired Extension Educator) 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)		
Ambrosia Beetle Alert By: Stanton Gill		
We had the third warm day in a row today and we are seeing dramatic increases in our alcohol traps at CMREC in Ellicott City and the site in Brookeville, MD. I just gave alcohol sacks to Andrew Ristvey to place on the Eastern Shore this afternoon. I have not seen samples from Darnestown yet this week.		
Here are the catch numbers for CMREC and Brookville sites:		
	CMREC	Brookville
	12 2 6 3 4	4 0 3 0 0
	Coordinator Weekly IPM I Stanton Gill, Extension Spec Greenhouse and Managed La Regular Contributors: Pest and Beneficial Insect Infor Specialists) and Nancy Harding Disease Information: Karen Ra Specialist) Weed of the Week: Chuck Schu Cultural Information: Ginny Ro Somerset Counties) Fertility Management: Andrew Education Center) Design, Layout and Editing: Su Ambrosia Beetle Alert By: Stanton Gill We had the third warm day i increases in our alcohol trap Brookeville, MD. I just gave the Eastern Shore this aftern yet this week. Here are the catch number <i>Xylosandrus germanus</i> <i>Xylosandrus crassiusculus</i> <i>Xyleborinus saxesenii</i> Carabidae beetles	Stanton Gill, Extension Specialist, IPM and Ent Greenhouse and Managed Landscapes, sgill@ux Regular Contributors: Pest and Beneficial Insect Information: Stanton Gill Specialists) and Nancy Harding, Faculty Research A Disease Information: Karen Rane (Plant Pathologist Specialist) Weed of the Week: Chuck Schuster (Retired Extension Somerset Counties) Fertility Management: Andrew Ristvey (Extension S Education Center) Design, Layout and Editing: Suzanne Klick (Technic Ambrosia Beetle Alert By: Stanton Gill We had the third warm day in a row today and vincreases in our alcohol traps at CMREC in Elli Brookeville, MD. I just gave alcohol sacks to A the Eastern Shore this afternoon. I have not seer yet this week. Here are the catch numbers for CMREC and Xylosandrus germanus 12 Xylosandrus crassiusculus 2 Xyleborinus saxesenii 6 Carabidae beetles 3 Flea beetles 4

sgill@umd.edu

New IPMnet Website

The new website for Extension went live this afternoon so our urls for IPMnet have changed. To quickly get to the new site, use <u>https://go.umd.edu/ipmnet</u>. It has links to the IPM alerts and conferences etc.

It's still a work in progress at the moment and more information will be added throughout the spring and summer.

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, Landscape, and Greenhouse 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.