

Sponsored by:
University of Maryland Extension

In Cooperation With:
Maryland Nursery, Landscape and Greenhouse Association
And
Maryland Arborists' Association

Location: University of Maryland Extension Office, 18410 Muncaster Road, Derwood, MD 20855

April 19, 2018

8:00 – 8:30 **Check-in/Registration**

8:30 – 9:00 **Introduction: Weather impact on plants in 2018**
Speakers: Karen Rane and Stanton Gill, University of Maryland Extension

9:00 -9:50 **Biocontrol Discoveries for Emerald Ash Borer: What is working well to protect ash trees?**
Speaker: Paula Shrewsbury, Department of Entomology, University of Maryland Extension

9:50 – 10:00 **BREAK**

10:00 – 10:50 **Preventing Exotic Lepidoptera from Entering the U.S.**
Speaker: Jim Young, USDA APHIS National Identification Service

10:50– 11:30 **Ambrosia Beetles: What is in store for 2018 and what has current research shown?**
Speaker: Stanton Gill, University of Maryland Extension

11:30 -12:15 **Spotted Lanternfly**
Speaker: Mary Kay Malinoski, University of Maryland Extension

12:15 – 1:00 **LUNCH**
(During lunch look at samples under magnification on tables)

1:00 – 1:30 **What is MDA Planning on Doing for Spotted Winged Lantern Fly in Maryland?**
Speaker: Aaron Shurtleff, MDA

1:30 – 2:20 **Oak Wilt**
Speaker: Karen Rane, University of Maryland Extension

2:20 – 2:30 **BREAK**

2:30 – 3:15 **Tier 1 and Tier 2 – What does it all mean for the nursery and landscape industry?**
Speaker: Kim Rice, MDA

3:15 – 4:00 **Native Plants Get Diseases Too: Phytophthora a case history**
Speaker: Dave Clement, University of Maryland Extension

Directions to Montgomery County Extension Office

18410 Muncaster Road, Derwood, MD 20855

From I-270: Exit onto I-370 toward the Shady Grove Metro Station (not Sam Eig Highway). Continue on I-370, exiting onto Shady Grove RD EAST (last exit before Metro Station). Stay on Shady Grove RD for approximately 1.5 miles. Turn right onto Muncaster Mill RD. Turn left at the first stoplight (about $\frac{1}{4}$ mile) onto Muncaster RD. Proceed 1.3 miles from intersection and turn left into the Agriculture History Farm Park. Go up the hill to the Activity Center (gray building with red trim).

From Damascus: Take Route 108 through Laytonsville (about 9 miles) to a right turn onto Muncaster RD. Go 2.4 miles from the intersection and turn right into the Agriculture History Farm Park. Go up the hill to the Activity Center (gray building with red trim).

From Route 495 (Capitol Beltway): Take Georgia AVE (Rt. 97) North for approximately 8 miles. Turn left onto Norbeck RD (Rt. 28). Turn right onto Muncaster Mill RD (Rt. 115) at the first stoplight. Continue on Muncaster Mill Road for about 4.5 miles. Turn right onto Muncaster RD and go 1.3 miles from intersection and turn left into the Agriculture History Farm Park. Go up the hill to the Activity Center (gray building with red trim).

Recertification Information:

Pesticide recertification for **MD Categories Pvt, 1A, 2, 3A, 3C, 6, and 10 (Private, Forest, Ornamental - Exterior,**

Right-of-Way, and Demonstration & Research), Submitted for approval for ISA CEUs and MD Tree Expert License CEUs.

April 19, 2018 Program Registration

To register with a credit card go to: <https://18invasives.eventbrite.com>

Cost:

\$50 per person by April 13 (includes lunch)

\$60 per person after April 13 (Lunch not guaranteed)

PAYING BY CHECK? Use this form

Please make checks payable to: "University of Maryland"

Send to: April 19th Invasive Species Conference, 11975 Homewood Road, Ellicott City, MD 21042.

Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____ Email: _____

Payment Amount: _____

No refunds after April 18, 2018.

The University of Maryland, College of Agriculture and Natural Resources programs are open to all and will not discriminate against anyone because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry, or national origin, marital status, genetic information, or political affiliation, or gender identity and expression.