# **TPM/IPM Weekly Report** EXTENSION for Arborists, Landscape Managers & Nursery Managers

#### Commercial Horticulture

## **Special Report**

## **February 2, 2023**

#### In This Issue...

- Update on West Virginia pesticide certification law

**Conferences** 

**Pest Predictive Calendar** 

## **IPMnet Integrated Pest Management for Commercial Horticulture**

#### 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 sqill@umd.edu

### **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) and Kelly Nichols (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)

### **Update on West Virginia Pesticide Certification Program**

### Pesticide Enforcement Policy Statement For Products Generally Available **Exemption**

By: Kent A. Leonhardt, Commissioner and Joseph L. Hatton, Deputy Commissioner, West Virginia Department of Agriculture

With the passage of HB 4644, effective June 8, 2022, annual pesticide business licenses and certification are no longer required for persons applying lawn care and pest control products that are generally available through retail sale at groceries, drug stores and other stores. As we applaud the Legislature's effort to continue to reduce red tape and overburdensome regulations, we still believe there is value in hiring licensed pesticide application businesses employing certified pesticide applicators. This ensures those businesses are properly insured and their applicators have received initial training and continuing education as outlined in §61-12A Certified Pesticide Applicator Rules. In addition, the WVDA will continue to uphold the federally mandated certification and licensing program, as well as provide oversight over lawn care and pest control services.

Licensing requirements and continuing education ensure that an individual has proper knowledge of pesticide application. The misapplication of pesticides has the potential to harm humans, animals and the environment. The safe and effective use of pesticides is of utmost importance to the WVDA. For that reason, we will continue to encourage our current licensed companies

and individuals to maintain licensing. The WVDA offers initial certification training at no charge, as well as continuing education training assistance. Moving forward, we recommend the public contact licensed businesses for services.

We will continue to work with our lawn care and pest control industries to foster economic development, as well as safe and effective use of pesticides. If you have suggestions, please do not hesitate to reach out.

For a list of current licensed businesses and applicators visit <a href="https://wvplants.wvda.us">https://wvplants.wvda.us</a>. If you have any questions regarding pesticide applicators, please reach out to Grant Bishop at (304) 558-2209 Ext. 4200 or <a href="mailto:gbishop@wvda.us">gbishop@wvda.us</a> or visit <a href="https://agriculture.wv.gov/divisions/regulatory-and-environmental-affairs/pesticides/">https://agriculture.wv.gov/divisions/regulatory-and-environmental-affairs/pesticides/</a>.

Make sure to check out the WVDA's Field Watch: <a href="https://agriculture.wv.gov/fieldwatch/">https://agriculture.wv.gov/fieldwatch/</a>. This tool allows producers, apiarist and pesticide applicators to increase awareness and communication as part of ongoing conservation efforts.

#### Conferences

Go to the <u>IPMnet Conference Page</u> for links and details on these programs.

### **February 6, 2023**

Western Maryland Pest Management Conference Location: Allegany Fairgrounds, Cumberland, MD

### February 15, 2023

2023 Eastern Shore Pest Management Conference Location: Salisbury, MD

#### February 16 and 17, 2023

Chesapeake Green Horticultural Symposium Location: Maritime Institute, Linthicum Heights, MD

## Commercial Ornamental IPM Information <u>extension.umd.edu/ipm</u>

#### **CONTRIBUTORS:**



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



Paula Shrewsbury Extension Specialist pshrewsb@umd.edu



Karen Rane Plant Pathologist rane@umd.edu



Chuck Schuster Retired, Extension Educator cfs@umd.edu



David Clement Plant Pathologist clement@umd.edu



Andrew Ristvey Extension Specialist aristvey@umd.edu



Ginny Rosenkranz Extension Educator rosnkrnz@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.