#### PURDUE EXTENSION

# STATEWIDE VIRTUAL BASIC TRAINING

### **Purdue Extension Master Gardener Program**

#### **Live Webinars**

Tuesdays, February 1 – May 3, 2022, from 6:30 – 8:30 PM ET / 5:30 – 7:30 PM CT (Via WebEx Events)

January 25 Test Connect Session (optional)

February 1 Purdue EMG Orientation

February 8 Plant Science

February 15 Soils and Plant Nutrition

February 22 Animal Pests

March 1 Plant Disease Diagnosis
 March 8 Weed ID and Control
 March 15 Insect ID and Control
 March 22 Invasive Species

March 29 Pesticide Safety & Alternatives
April 5 Herbaceous Ornamentals
April 12 Woody Ornamentals
April 19 Fruit Gardening
April 26 Lawn Care

May 3 Vegetable Gardening

After May 3 Final Exam, post-test, & post-program survey

#### **County Connections**

Weekly local connection hour with your county's Extension Master Gardener Coordinator. The day, time, and place for the local connection hour will be determined by your EMG County Coordinator and could be in person, a virtual web meeting, or a combination of both.



Extension

PURDUE EXTENSION
MASTER GARDENER PROGRAM

Purdue University is an equal opportunity/equal access/affirmative action institution.

## **Step 1: Application (Deadline January 11, 2022)**

Apply for the training through a Purdue Extension host county. Visit <a href="bit.ly/2022PurdueEMGTraining">bit.ly/2022PurdueEMGTraining</a> to connect with a host county near you.

#### **Step 2: Registration and Fees**

(Once the local EMG Coordinator approves your application, you will register and pay for the program.)

- \$180.00 for an individual registration with print version of Purdue EMG Manual
- \$280.00 for two people sharing a print version of the Purdue EMG Manual, both will need application approval prior to registering and paying.
- Participants will be able to purchase a digital version of the manual for an additional \$25,00.

To learn more about the Purdue Extension Master Gardener Program, visit: <a href="https://www.hort.purdue.edu/mg">www.hort.purdue.edu/mg</a>.

