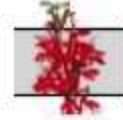




## Registration – 2024 Spring to Green



**\$45** for Early-Bird Registration by **December 12, 2023**

**\$50** for Regular Registration, **December 13, 2023 – January 17, 2024**

Registration includes Boxed Lunch and Beverage, Morning Beverage, and Snack

**Online registration** for ticket and lunch choice, at [Spring to Green Tickets](#), Sat, Feb 3, 2024 at 9:00 AM | [Eventbrite](#) or go to [www.eventbrite.com](http://www.eventbrite.com) and search for Spring to Green. Please register for each attendee separately with his or her name, telephone, email, and lunch choice.

### **Pat Lust, "Native Plants in Your Garden"**

Probably no gardener has escaped the increasing attention to environmental issues that is part of our current discourse - especially the focus on our native plants. We'll take a look at how and where to plant them, where to find them, and to what extent you may want to include them, but mostly we will talk about specific species native to this part of Virginia that can add stunning beauty to your garden.

### **Bryce Lane, "Creating and Caring for Sustainable Home Landscapes"**

If you are a gardener who cares deeply about the environment, then this talk is for you. As gardeners we strive to create the best environment for the plants we grow, and when we garden with sustainability in mind, we use plants to create a better ecosystem for nature, for people, and for the world. This educational and entertaining talk focuses on ecological and sustainable approaches to home gardening that improve our outdoor living spaces by reducing, recycling, repurposing, and rethinking the way we garden.

### **Mary Ann Hansen, "Choosing Problem-Free Plants for Your Landscape"**

Learn how to conquer struggles with fungal, bacterial, and viral diseases by actively choosing the right plants. This educational talk will focus on plants and cultivars with resistance to common diseases that can kill, or at the very least, leave our plants looking bad. The talk will also identify some of the plants and cultivars commonly planted in our area that struggle with disease problems.