

2022 Rotary Botanical Gardens – Pollinator Gardens

Pollinator Gardens provide food and shelter for pollinators while providing reproductive benefits to flowering plants. This program will discuss pollinator birds and insects you are likely to see and the plants that will attract them from spring through fall. We will explore the fit between pollinators and plants and will walk through the gardens to observe their interactions. This program includes educational materials for creating your personal pollinator garden and features Ann's photography.

To register, please complete this form and submit with your payment in person, by mail, or by phone.

- **In person:** at our Garden Gift Gallery (check, cash, or credit card) – *Check our website for our current hours.
- **By mail:** send completed form with your check made out to Rotary Botanical Gardens to Attn: Education Coordinator, 1455 Palmer Drive, Janesville, WI 53545. **Registration Deadline: 6/20.**
- **By phone:** please call (608) 752-3885 to register over the phone with a credit card.
- **Online:** Please visit rotarybotanicalgardens.org and visit our Adult Education Opportunities to fill out your information online.

ALL areas of the registration form must be complete. Please complete a separate form for **each** registrant.

Attendee's Name: _____

Address: _____

City: _____ State: _____ Zip: _____ Phone: _____

Email: _____ RBG Membership Exp. Date: _____

Class	Cost	Total Due
Pollinator Gardens With Ann Pedder Reilly 5:30p.m. – 7:30 p.m. Wednesday, June 22 nd Rain Date: Thursday, June 23 rd	\$10/Members & \$17/Non-members Register by Monday, June 20th (12 person minimum)	\$_____

Cancellations & Refunds - Classes cancelled due to low enrollment will be refunded automatically, and you will be notified by phone or email of the cancellation.

Questions? Call (608) 314-8415 or email Delaney.sherwood@rotarygardens.org

1455 Palmer Drive
 Janesville, WI 53545
 608.752.3885
rotarybotanicalgardens.org

OFFICE USE ONLY: Date received: _____ in POS by: _____ in Excel by: _____

