



Please join us at a BASF seminar about the latest research and solutions for growing healthier turf. In just a half day, you'll gain valuable insights that you can put to work on your course. Plus, attendees earn 0.35 CEU credit hours.

### Featured seminar speakers:

Dr. Kathie Kalmowitz

**BASF**

Technical Specialist, Turf & Ornamentals

- Managing crown and foliar diseases with Xzemplar fungicide

Dr. Mike Fidanza

**Penn State University**

Professor of Plant and Soil Sciences

- Update on Fairy Ring biology and control

Dr. John Cisar

**Cisar Turfgrass Services**

Private Consultant

- Managing Fairy Rings cultural approach

Choose from one of the following seminars:

#### May 17th, Orlando, FL

12pm-1pm Lunch provided

1pm-4:30pm Registration & Education\*

##### Villas of Grand Cypress

Executive Meeting Center

One North Jacaranda

Orlando, FL 32836

[www.grandcypress.com/meetings/](http://www.grandcypress.com/meetings/)

#### May 18th, Bonita Springs, FL

12pm-3:30pm Registration & Education\*

Lunch provided during education

##### Copperleaf Golf Club Clubhouse

23101 Copperleaf Blvd

Bonita Springs, FL 34135

[www.copperleafgc.com](http://www.copperleafgc.com)

#### May 19th, West Palm Beach, FL

1pm-4:30pm Registration & Education\*

Lunch provided during education

##### Trump International Golf Club

3505 Summit Blvd

West Palm Beach, FL 33406

[www.trumpinternationalpalmbeaches.com](http://www.trumpinternationalpalmbeaches.com)

**Note:** Please give gate security your name and tell them that you are attending the BASF seminar and they will direct you.

To ensure your reservation, please RSVP to [laura.gross@basf.com](mailto:laura.gross@basf.com) by May 9, 2016.

  
We create chemistry

Learn more about effective herbicides, pesticides, and fungicides from BASF, including **Lexicon® Intrinsic®** brand fungicide and **Xzemplar®** fungicide, which have earned raves from superintendents around the country for disease control and the benefits of plant health.

\*Attendees earn 0.35 CEU credit hours.