

2018 Northeast Indiana Landscape & Turf Seminars

Friday October 19, 2018

Sponsored by Purdue Extension - Allen County

Held at Purdue Fort Wayne, Walb Ballroom @ Walb Union

9:15am - 11:30am Morning Sessions *Turf*

12:45pm - 4:45pm Afternoon Sessions *Landscape Ornamentals*

Turf Sessions

8:45-9:15 Morning Sessions Check-in				CCHs applied for:
9:15-10:15	<u>Indiana's Most Troublesome Turf Insects</u>	Douglas Richmond	<i>Turfgrass Entomology Extension Specialist, Purdue University</i>	3b, RT
This session will review the biology and control options for the most problematic insect pests associated with Turfgrass in Indiana. Special consideration will be given to recent pest outbreaks in Northeastern Indiana.				
10:15-10:30	Break			
10:30-11:30	<u>The Honey Bee and Native Pollinators Neonic Dilemma</u>	J Krispn Given	<i>Apiculture Specialist, Purdue University</i>	3a, 3b, RT
How the use of systemic pesticide use is causing increased pollinator mortality in the Midwest, the presentation will focus on honey bees health mainly and some biology.				
11:45-12:45	Lunch	Provided by Walnut Hill Catering & Events		

Landscape Ornamentals Sessions

11:45-12:45 Afternoon Sessions Check-in				
12:45-1:45	<u>Brown is a Color, Too</u>	Ben Futa	<i>Director of Allen Centennial Garden, UW-Madison</i>	3a, RT
Late fall and early winter are not typically considered a time of excitement in the garden, yet there's still so much to see and experience. This talk explores inspirational plant combinations and maintenance methods for enhancing any garden from November and beyond.				
1:45-2:45	<u>Managing Mites and Insects in Controlled Environments</u>	Laura Ingwell	<i>Postdoc Scientist, Department of Entomology, Purdue University</i>	3a, 7a, RT
This talk will go over strategies to mitigate insect and mite infestations in controlled environments, including prevention, cultural tactics, biological control and insecticide selection.				
2:45-3:00	Break			
3:00-4:00	<u>Stopping Invasive Plants in Indiana</u>	Ellen Jacquart	<i>Indiana Native Plant and Wildflowers Invasive Education Chair</i>	3a, RT
Twenty years of efforts to stop the sale of highly invasive plants in Indiana have resulted in a DNR rule that has now been preliminarily adopted by the Natural Resource Commission. The talk will discuss which species are in the rule, what the implications are, and what the next steps are.				
<i>Optional PARP Credit</i>				
4:15-4:45	<u>Personal Protective Equipment</u>	James Wolff	<i>Extension Educator, Agriculture and Natural Resources</i>	PARP
Required program to receive private applicator credits. Additional fee (\$10) to obtain credit for private applicator credits. This lesson will be a discussion of personal protective equipment needed for pesticide applications.				

If you are in need of accommodations to attend this program, please indicate on the registration form, or contact Terri Theisen at 260.481.6435 or ttheisen@purdue.edu by Oct 11, 2018

For special dietary needs please indicate on the registration form, or contact Terri Theisen at 260.481.6435 or ttheisen@purdue.edu by Oct 11, 2018.