Speakers

Joe Collins
Kentucky Nursery Inspector
University of Kentucky
Department of Entomology
Lexington, KY

Dr. Winston Dunwell
Extension Professor
Nursery Crops
UK Research and Education Center
Princeton, KY

Amy Fulcher
Extension Associate
Nursery Crops
UK Research and Education Center
Princeton, KY

Carl Harper
Kentucky Nursery Inspector
University of Kentucky
Department of Entomology
Lexington, KY

Donna Michael
Jefferson County Extension Agent
Commercial Horticulture
Louisville, KY

Sponsored by the:
University of Kentucky
Department of Horticulture

West Kentucky Chapter:
Kentucky Nursery and Landscape Association

Notes:
For more information contact:
Amy Fulcher at
270/365-7541 ext. 279
afulcher@uky.edu

Donna Michael at
502/425-4482
dmichael@uky.edu

This workshop has been approved for
4 Certified Arborist CEUs and
3 general and 2 category specific
Pesticide CEU hours in categories
3, 10, 12, 18, 19 and 20.

"A Focus on Insects"

Best Management Practices Workshop 5
Louisville, February 17, 2004
Princeton, February 18, 2004
8:00 AM - 4:00 PM
Program

8:00 - 8:30  Registration
8:30 - 9:30  Borers: Flight Phenology and Control - Dr. Daniel Potter
9:15 - 9:30  Potato Leafhoppers: Migration, Flight and Control - Dr. Daniel Potter
9:30 - 10:00 Grubs of Turf Pests - Dr. Daniel Potter
10:00 - 10:15 Break
10:15 - 11:00 Insect Pests of Herbaceous Plants: ID and Control - Dr. Daniel Potter
11:00 - 12:00 Insect Pests of Woody Plants: ID and Control - Dr. Daniel Potter
12:00 - 1:00 Lunch (not provided)

1:00 - 1:30 Chemical Label Changes - Dr. David Shetlar
1:30 - 2:15 Nursery Certification Program
2:15 - 2:30 Break
2:30 - 3:30 Pest Resistant Plants - Dr. Win Dunwell, Donna Michael, Amy Fulcher
3:30 - 4:00 CEU sign up period View Pot-in-Pot production system (Princeton only)

Speakers

Daniel A. Potter
is Professor of Entomology at the University of Kentucky, where he has taught and conducted research in urban landscape entomology and insect-plant interactions since 1979. He received his B.S. degree from Cornell University in 1974, and his Ph.D. from Ohio State University in 1978. Dr. Potter's lab is among the world's largest and most active research groups studying insect pests of urban landscapes. He and his students have published more than 120 scientific papers and book chapters and dozens of trade journal articles. Potter's 1998 book, Destructive Turfgrass Insects: Biology, Diagnosis, and Control received accolades from the Green Industry.

Dr. Potter's research group studies the biology, ecology, and management of insects associated with trees, shrubs, and turf. His program strikes a balance between basic and applied research. Some projects are quite practical, aimed at providing effective, environmentally sound solutions to important pest problems. Others concern more basic aspects of insect behavior, ecology, and insect-plant interactions.

Dr. David Shetlar
goes by the professional nickname of "BUGDOC" and is an Associate Professor of Landscape Entomology, at The Ohio State University. Dr. Shetlar earned his Bachelor and Master of Science degrees in Zoology from the University of Oklahoma and his Doctorate in Entomology from Penn State University. He performed research and teaching at Penn State from 1977 to 1983, was a Research Scientist with Chemlawn Services R&D in Columbus, Ohio from 1984 to 1990 and he joined Ohio State in May, 1990.

His current research emphasis is on development of biological controls, biorational products, and resistance for control of turfgrass pests as well as development of better timing and monitoring tools for applying controls for turfgrass insect and mite pests. He recently coauthored the book, Destructive Turf Insects, second edition with Dr. Harry Niemczyk.