Register Now for 9th International IPM Symposium

Human health pests like ticks, cockroaches and bed bugs will prominently be featured at the 9th International Integrated Pest Management (IPM) Symposium, March 19-22, 2018 at the Renaissance Baltimore Harborplace Hotel, in Baltimore, Maryland, USA. The symposium is the premier global event for sharing your expertise, networking with leading scientists, and learning the latest technologies for effectively managing pests. Those who register by February 19 will pay a reduced price.

Highlights include:
- Opening keynote presentation by Dr. Dini M. Miller, Professor, Virginia Tech University, and Urban Pest Management Specialist, State of Virginia, and an internationally recognized expert in the area of urban pest management, specializing in bed bug and German cockroach biology, behavior, and control
- Mini-symposia featuring experts addressing hot topics in the IPM field
- More than 40 concurrent sessions designed for practitioners, growers, educators, consultants, researchers, industry professionals, students, and employees of non-governmental organizations
- A specialized day-long workshop, “Integrated Tick Management: Community-Wide Action to Address the Global Tick Problem
- Presentation of the 2018 IPM Achievement Awards
- Over 170 poster presentations of research and best practices
- Field trips to see IPM in action in downtown Baltimore
- Exhibits from leading IPM suppliers

The Symposium opens on Monday, March 19 at 5:00 PM with the keynote presentation and announcement of the 2018 IPM Achievement Awards. The closing session will end at 11:45 AM on Thursday, March 22.

Register now and take advantage of the early bird price of $375. The registration fee includes admission to all symposium sessions, Wednesday poster session reception, three continental breakfasts, and refreshment breaks. The special price is good until February 19. For registration visit https://ipmsymposium.org/2018/registration.html

Questions: Michelle Marquart
Phone 217-244-8174
Email: mmarqua2@illinois.edu