

KPMA 2014 RECERTIFICATION SESSIONS

JANUARY 30, 2014

UNIVERSITY OF KENTUCKY, CAMPBELL COUNTY EXTENSION OFFICE

CONTINUING EDUCATION RECERTIFICATION SESSIONS

The Kentucky Pest Management Association (KPMA) in cooperation with the Kentucky Department of Agriculture Environmental Services and the University of Kentucky Entomology Department present two regional recertification meetings in 2014. Join us on January 30 2014 and earn credits in Kentucky and surrounding states.

JANUARY 30, 2014

University of Kentucky, Campbell County Extension Office
3500 Alexandria Pike, Highland Heights, KY 41076

KENTUCKY CREDITS

Applied for in 7-A, 7-B and 8

CORRESPONDING CREDITS

Applied for in IN, IL, MO, OH, TN VA and WV

REGISTRATION RATES

KPMA State and National Joint Members — \$15
(Pre-Registration rate ends January 10, 2014)

KPMA Non-members/Joint Members/On-site Registration — \$85
(Fee Includes Continental Breakfast and Lunch)

FOR MORE INFORMATION

For information on the certification exam and fees please contact Steve Sims, Structural Branch Manager, with the Kentucky Department of Ag at 502-564-7274 or by email at steve.sims@ky.gov.



6028 Camp Ernst Rd., Burlington, KY 41005-0876 | Phone: (859) 586-6101 | <http://boone.ca.uky.edu/>

SCHEDULE JANUARY 30, 2014

7 am – 7:45 am

Registration Open

Registrar, Scott Underwood, Oldham Chemicals

7:45 am – 8 am

Welcome and Opening Remarks

Dr. Chris Christensen, PhD, Urban Insect Solutions, KPMA Board Member

8 am – 9 am

Monitoring Successfully

Andy Vita, A.P. & G. Inc

This class is a primer on using pheromones traps in the most effective manner and using mechanical devices for pest management in sensitive areas. Monitoring objectives are how to identify a "take action level" for the proper identification of the life cycle that is infesting the area and when to get rid of the problem and remain pest free.

9 am – 10 am

Bed Bugs and the Prevention of Reoccurring Infestations

Bob Hickman, BASF & Jason Meyers, PhD, BASF

This class identifies the Bed Bug Biology, Life Cycle, Habits, Hiding Places, Bites, and Inspections to Identifying mild to heavy Infestations and how using the Secure Program can prevent bedbug infestation. Preventative Management Strategy includes: Where and When to Treat, benefits of Preventative Treatments and how to prevent female bedbugs from becoming established so that more extensive treatments are unnecessary.

10 am – 10:10 am

Break

10:10 am – 11:10 am

ABC's of Mosquito Management

Loren Cunnington, Central Sciences, Zoecon

An in depth review of mosquito management using Biological, Cultural, Mechanical and Chemical Methods. Field identification of day time and night time biters and Humans From Public Health Mosquitoes.

11:10 am – 12:10 pm

The Stink Bug Plague

Larry E. Stretz, Professional Pest Management; Ray Klein, Bayer Environmental Science

Not all stink bugs are Marmorated Stink Bugs. Proper identification is KEY to management and this session will focus on the approved pesticides and the application methods needed for the management of stink bugs and other occasional invaders

12:10 pm – 1 pm

Lunch

1 pm – 2 pm

Big Beautiful or Scary and Poisonous – Green Spider Management

Eric Ham, FMC; Dr. Janet Kintz-Early, Nisus
Perimeter Pest Management means stopping pests before they enter. Spiders live everywhere with up to one million within an acre. Learn how spiders differ from insects, life cycle, venom glands, and how to field I.D. these pests using the length and spread of their legs.

2 pm – 3 pm

Termite Management Options and Solutions

Bill Blue, Dow AgroSciences

Learn about the principals of termite baiting vs. liquid treatments, biology and behavior

and effective techniques. This presentation will also cover how to properly communicate consumer expectations, identifying conducive conditions and station placement, in addition to monitoring frequency, active ingredient options and employee training and quality assurance.

3 pm – 3:10 pm

Break

3:10 pm – 4:10 pm

A Different Approach to Vertebrate Management

Rich Williams, Bell Laboratories

Learn about detection, control, and identification of native rodent animals. Understand general concepts of mechanical and biological control, sanitation, and chemical controls, including rodent proofing; bird proofing, woodpecker damage control and control of voles chipmunks, bats and other common vertebrate animals.

4:10 pm – 5:10 pm

Protecting Our Environment and Applicator SDS Training and Certification

Scott Underwood, Oldham Chemicals; Steve Sims, KY Department of Ag

This program is a technician's primer on laws, rules and regulations governing this industry such as the clean water act and endangered species. You will be provided with a full review of the State's law and regulations, as well as Kentucky's PMP law review. A review of the difference between the words "hazard" and "toxicity" and why this is important; The session covers the discharge and placement of pesticides for proper use and well as unnecessary uses that will cause contaminations and the penalties for misuse of a pesticides.

PRE-PAY AND REGISTRATION FORM [MUST receive fees and registration by 1/10/14]

Complete one form per person. Photocopy form for additional registrants or register online at www.kpmaonline.org

Name (first/last) _____ Title _____

Company _____ E-mail _____

Address _____

City/State/Zip _____ Country _____

Phone _____ Fax _____

REGISTRATION AMOUNT \$ _____ **PAYMENT METHOD** VISA Mastercard Amex

Name on card _____ card # _____

exp. date _____ Sec. code _____ Signature _____

REGISTER ONLINE www.kpmaonline.org **MAIL** registration form to KPMA at 10460 North St., Fairfax, VA 22030 **FAX** 703-352-3031