Taming Pesticides in the Environment

Online Course Available Year-Round in 2008
http://kgioeli.ifas.ufl.edu

Ken Gioeli, Extension Agent III / Natural Resources
UF / St. Lucie County Cooperative Extension
8400 Picos Road, Ste 101, Fort Pierce, FL 34945
ktgioeli@ifas.ufl.edu  (772) 462-1660

Course Content
Fate of Pesticides, Sorption Coefficients
Organic Carbon Adsorption Coefficients (Koc)
Relative Losses, Relative Leaching Potential Index
Relative Runoff Potential Index, Maximum Contaminant Level (MCL)
Lifetime Health Advisory Level (HAL), Health Advisory Level Equivalent (HALEQ)
Aquatic Toxicity (LC50), Florida Organo-auxin Rule

Total Training Time: 100 Minutes

Procedures
o Participants will visit the course website at http://kgioeli.ifas.ufl.edu

o Participants complete a course enrollment form where they sign an affidavit verifying the work was their own.

o This course is timed to take 100 minutes to complete.

o Course workbook is downloaded from course website. Participants complete the workbook and mail it to Ken Gioeli for grading. Instructions are in the workbook.

o Course workbooks will be graded by Ken Gioeli. Participants must have a 70% or better to earn CEU’s.

o Upon successful completion of the course workbook, Gioeli will mail the graded workbook back to the participant along with a signed, completed CEU form. Participant course completion will also be logged online with FDACS.

The Institute of Food and Agricultural Sciences IFAS is an Equal Employment Opportunity-Affirmative Action Employer authorized to provide research, educational information and other services only to individuals and institutions that function without regard to race, color, sex, age, handicap or national origin. U.S. DEPARTMENT OF AGRICULTURE, COOPERATIVE EXTENSION SERVICE, UNIVERSITY OF FLORIDA, IFAS, FLORIDA A&M UNIVERSITY COOPERATIVE EXTENSION PROGRAM, AND BOARDS OF COUNTY COMMISSIONERS COOPERATING.