

**Two Pesticide Applicators Training Sessions:  
Aquatic Plant and Algae Control for Kentucky Commercial Pesticide Applicators**

*Forrest Wynne, State Extension Specialist for Aquaculture, Kentucky State University  
Cooperative Extension Program, Graves County Extension Office, Mayfield, KY 42066  
Phone 270-247-2334, fax 270-247-5193, e mail [fwynne@email.uky.edu](mailto:fwynne@email.uky.edu)*

10:00 – 10:50 am Aquatic plant identification and biology and related control methods. (1 Cat. 5 CEU) – Introduction and overview or resources - Forrest Wynne

10:50 – 11:40 am How aquatic herbicides control algae and phytoplankton (1 Cat. 5 CEU) - Liming and use of copper sulfate – Bill Wurts

11:40 – 12:40 pm Lunch

12:40 – 1:30 pm How herbicides control vascular aquatic plants (floating, emergent, and submerged) (1 Cat. 5 CEU). Bob Durborow.

1:30 – 2:20 pm Herbicide application methods (1 general CEU). – Discussed throughout the program.

2:20 – 3:30 pm New aquatic herbicides, understanding pesticide labels, restrictions, and withdrawal periods and record keeping requirements (1 general CEU). Forrest Wynne

3:30 – 4:00 pm Recreational pond management. Forrest Wynne

Two programs will be conducted by members of the KSU Aquaculture Extension staff and faculty. Programs will be conducted at the University of Kentucky Research and Extension Center in **Princeton on Friday, February 10<sup>th</sup> 2012** and at the Kentucky State University Aquaculture Research Center in **Frankfort on Friday, March 9<sup>th</sup> 2011**.