

UT School IPM Workshop Agenda
May 18, 2012
Maury City Elementary School
Maury City, TN

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2:00 pm to 4:00 pm CDT

- I. Welcome
 - a. Handouts
 - b. Pre-training quiz
- II. Objective: To promote Maury City Elementary School as a model school IPM program to other Tennessee school systems.
- III. UT YEAH (Youth, Environment and Health) Research Team Goal: Improve the well-being of Tennessee's children by reducing and balancing risks associated with pests, pesticides, and other chemicals.
- IV. Presentation
 - a. Risks from pests
 - b. Risks from excessive pesticide exposure
 - c. Integrated Pest Management
 - i. Four Points
 1. Prevent pest population
 2. Apply pesticides only as needed
 3. Select the least hazardous pesticide (Signal word CAUTION) or method
 4. Target pesticides to areas not contacted by or accessible to the students, faculty or staff.
 - ii. Tennessee 62-12-124. People applying pesticides in schools must be under the direct supervision of a person licensed to apply pesticides in TN. Teachers and other school personnel cannot apply pesticides in schools unless under this supervision.
 - iii. Conducive conditions in schools
 - d. Seven steps to developing an IPM program (Logbook distribution)
 - e. National School IPM PMSP calls for all US schools to be using IPM by 2015
 - f. Local programs highlighted at UT web site <http://schoolipm.utk.edu>
- V. Post-training quiz & evaluation
- VI. Questions for host school personnel from audience
- VII. Inspections
 - a. Cafeteria personnel inspect cafeteria
 - b. Maintenance/Custodial personnel inspect perimeter