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
 - 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