

Prescription Treatment® University Course Outline

Course #220: The Biology and Control of Small Flies

Methodology:

All subject matter is presented in a multi-media format including audio, text, photographs and movie footage delivered over the web and on companion CD-roms. All lessons are supported throughout with quizzes. Each course culminates in a 25 question Final Exam that students must pass in order to pass the course.

Objectives:

The participant should have a working knowledge of how to identify small fruit flies and phorid flies from other small flying insects. The participant should also develop a working knowledge of how to develop an IPM based program for control focused on inspection, sanitation, monitoring and various other control options.

Subject Matter:

Identification of small fruit flies and phorid flies
Common breeding sites
Food preferences
Inspection
Sanitation
IPM approach to control