HAW-FLYPM
Hawaii Area Wide Fruit Fly Integrated Pest Management Program

Cooperating Agencies: United States Department of Agriculture, Agricultural Research Service (USDA-ARS), University of Hawaii Cooperative Extension Service (UH-CES) and the Hawaii Department of Agriculture (HDOA)

June 22, 2001

PROGRAM UPDATE
Kula, Maui

As of June 2001, there is a complete year of fruit fly monitoring data available for the agricultural area (baseline) of Kula, Hawaii. This baseline monitoring data can be found at the HAW-FLYPM website http://www.extento.hawaii.edu/fruitfly under Information Transfer.

In addition, implementation of a 44 square kilometer grid has been established in Kula, Maui. This grid helps the HAW-FLYPM program understand the distribution of fruit fly populations within Kula, and assist HAW-FLYPM in developing sustainable fruit fly suppression tactics.

Currently, there are 236 male lure traps (Cuelure, Methyl Eugenol, Tri Med Lure and Latilure) within the baseline and grid areas of Kula. These traps are being monitored on a 2-week schedule. Additional med fly traps will be installed in the Upper Kula area within the next few weeks.

GROWER EDUCATION SERIES ONE
Field Sanitation On-Farm Demonstration:
May 24, 2001
Fruit Fly ID and Male Lure Extension Workshop:
June 14, 2001
Field Sanitation On-Farm Demonstrations:
June 27, 2001
Protein Bait Workshop:
Week of August 6, 2001 (Tentative)

For more information about the HAW-FLYPM Program, please call Robin Shimabuku at (808) 244-3242 or Jari Sugano at (808) 956-4720.

Male Lures
Cuelure: Melon Fly
Methyl Eugenol: Oriental Fruit Fly
Tri Med Lure: Med Fly
Latilure + Cade Oil: Malaysian Fruit Fly

Funding for HAW-FLYPM is provided by the United States Department of Agriculture, Agricultural Research Service (USDA-ARS).

Aloha!
The purpose of this newsletter is to provide you with current updates on fruit fly populations in the Kula area. We hope this information will be useful to you.

Ronald FL Mau, PhD
Associate Dean of Extension