Interactive web site provides users with current updates on HAW-FLYPM activities across the State of Hawaii, anytime of the day.

Timely and proactive fruit fly trapping data are mapped out using Global Positioning Systems (GPS) and plotted according to trapping sites using Geographic Information Systems (GIS).

Trapping data are generally available 1-2 days following data collection, faster than U.S. mailed HAW-FLYPM newsletters.

Helpful pages and links to important fruit fly related resources.

Vivid photo gallery of fruit flies, life stages, parasitoids, and other project related subjects.

**UNI-FLY-VERSITY**

**Extending Fruit Fly Research Advances to Hawaii and Beyond**

**Ground Breaking Ceremony for UNI-FLY-VERSITY**

A persistent challenge to cooperative extension is designing, developing, and implementing educational programs that are responsive to the ever changing needs of extension’s diverse audiences through preferred information delivery platforms.

HAW-FLYPM is now proud to extend fruit fly research advances and information to organizations, communities and citizens of the State of Hawaii (and beyond) via distance education technologies. Stage One of UNI-FLY-VERSITY has been completed. Individuals can now obtain up-to-date fruit fly information at their leisure. Upgrades to the UNI-FLY-VERSITY will include video and multimedia instruction along with hands-on laboratory activities. Stay tuned!

**FLYS HIGH**

**Fulfilling the Lives of Youth Through Science**

HAW-FLYPM’s Community Education Outcomes include increasing public awareness of Integrated Pest Management (IPM) and its role in suppressing fruit flies in Hawaii. In addition, HAW-FLYPM plans to enhance bridges between science educators and practitioners with the intent to increase student’s interest in science related subjects. FLYS HIGH is a dynamic and well-rounded educational program designed to provide middle and high school educators with professional development opportunities while concurrently providing students with a fun and exciting new curriculum in fruit fly education.

The FLYS HIGH curriculum is still under development and review. The anticipated date of completion is set for July 2002. All interested educators should call (808) 956-4720 for more details.