The ornamental agriculture industry in Hawai‘i uses tau-fluvalinate (Mavrik Aquaflow®, EPA Reg. No. 2724-478) for a wide variety of crops, including orchid, pikake (jasmine), ginger, heliconia and others. It is used as both a miticide and an insecticide for a number of pests.

However, the most common and most important use is for dip treatment for cut flowers and foliage, in rotation with other pesticides. Flower exporters, particularly orchid growers/shippers use tau-fluvalinate as a post-harvest, pre-shipment dip. Growers and exporters of orchids and other relatively high value commodities, and growers can afford to use and dispose of the relatively expensive but very effective Mavrik Aquaflow®.

Tau-fluvalinate is also important to ornamental producers because it is a non-restricted pyrethroid for nursery use.

To a lesser extent, tau-fluvalinate is used as a spray in the ornamental industry in shade houses, greenhouses, fields and packing plants for broad spectrum control of insects. Tau-fluvalinate and the only other non-restricted pyrethroid, cyfluthrin (Decathlon)--are also used as alternative chemistries for resistance management.

**Comments submitted by:**
Dr. Michael Kawate  
voice: 808/956-6008  
e-mail: mike@hpirs.stjohn.hawaii.edu

Cathy Tarutani  
voice: 808/956-2004  
e-mail: cathy@hpirs.stjohn.hawaii.edu

Department of Plant and Environmental Protection Sciences  
3190 Maile Way, St John 307  
University of Hawai‘i  
Honolulu, HI 96822