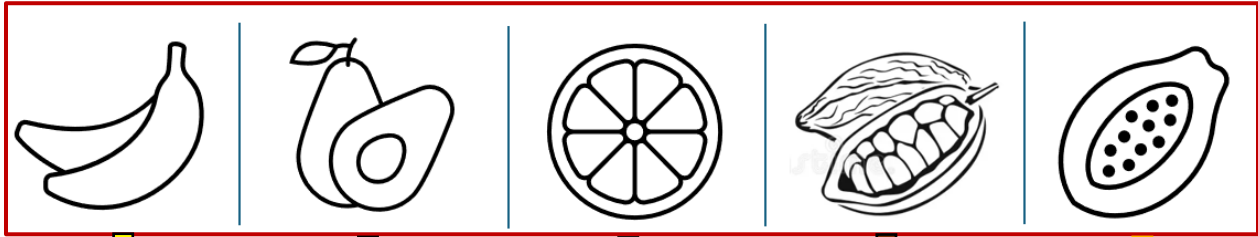




IPM for Edible Crops in Hawaii

Koon-Hui Wang, Ikkei Shikano and Jensen Uyeda; College of Tropical Agriculture and Human Resources (CTAHR), University of Hawaii at Manoa



IPM	Avocado lace bug	Sooty mold	Cacao Shelter belt tree	Black spots
LYCHEE	Avocado lace bug	Ants/termite	Chinese rose beetle	Anthracnose
Corky bark	Laurel Wilt	Huanglongbing		Coffee root-knot
Erinose mites		Melanose	Coffee leaf rust (CLR)	Coffee grafting/nematode tolerant
Breadfruit	Mango anthracnose	Scab	CLR fungicides	Coffee pruning
Ulu diseases	Mango diseases	Citrus Tristeza Virus	Coffee berry borer	Cercospora leaf spot



COOPERATIVE EXTENSION

UNIVERSITY OF HAWAII AT MĀNOA
COLLEGE OF TROPICAL AGRICULTURE AND HUMAN RESOURCES

Fusarium ear rot	Taro vein chlorotic virus	Nematodes & weevils	Diamondback moth (insectary)	Blossom end rot
Maize Chlorotic Mottle Virus (MCMV)	Taro leaf blight	Sweetpotato weevil trap	DBM (insecticides)	Tomato Spotted Wilt virus
Corn insects	Pocket rot	Sweetpotato varieties	Zucchini yellow mosaic virus	Tomato leaf curl virus
 Screenhouse				
Screenhouse	Screenhouse + insectary	Rhizopus soft rot	Fruit flies	Late blight
 INSECTARY PLANTS FOR HAWAII	 Prescription for Soil Health			
INSECTARY PLANTS FOR HAWAII	Prescription for Soil Health	Java black rot	Melon fly IPM	Powdery mildew

This project is in parts supported by CTAHR Plan of Work (POW16-964), Hatch Project (HAW09051-H and HAW9048-H). The mention of any agricultural product in this article is solely for information purposes and is not to promote any business.