

1997 EXTENSION AGENT CONFERENCE ON IPM

U.H. Pearl City Urban Garden Center

September 24-25, 1997

Sponsored by UH CTAHR Extension IPM Program

IPM Seminar, September 24, 1997

8:30 am	Welcome	C. Nakamura
	IPM Education and Statewide Goals	R. Mau
8:35 am	1. What is IPM? A module for field staff education of stakeholders	
8:50 am	2. IPM 75/2000, A local plan for meeting the President's goal	
9:05 am	3. Is IPM Certification Programs the Way to Gain Adoption? Maui Pineapple Company is the First Project in Hawaii.	
9:20 am	Break	
	Non-Chemical Pest Management Tactics: Hot Water Treatment	
9:40 am	1. Buggy Successes and prognosis for use in other crops	A. Hara.
9:55 am	2. Pathogen Failures. Hot water eradication of fusarium on basil, but...	J. Uchida
10:05 am	3. A Call for Collaborators to Organize a Technology Transfer Project for Ornamental Export Nurseries	A. Hara
	Diversified Methods of Pathogen Control in Ornamental and Specialty Crops.	
10:10 am	1. Spathiphyllum: What you see is not what you get!	J. Uchida
10:25 am	2. Fusarium resistant cultivar of basil. Watch out for nematodes!	
10:40 am	Break	
	New and Old Chemicals for Remedial Pest Control in IPM Programs	
11:00 am	1. Ornamental horticultural crops: An update on present and new pesticides for preventative and remedial control of insect and mite pests.	A. Hara
11:15 am	2. Vegetable crops: An update of products for remedial control of diamondback moth, onion thrips, melon thrips and corn thrips.	R. Mau
11:30 am	3. Vegetable crops: Management of Cabbage Cyst Nematodes.	D. Schmitt
11:45 am	4. Fruit crops: Sulfur for control of mildew and mites on papaya	M. Kawate
12:00 pm	Lunch Break	
	Emerging Pest Problems: Hot Updates	
1:00 pm	1. Pocket Rot of Taro	J. Uchida
1:15 pm	2. Banana rust thrips is a new immigrant. Modification of banana growers management plans	R. Mau
1:30 pm	3. <i>Physomerus grossipes</i> and citrus blackfly: Two immigrants new to Hawaii.	D. Tsuda
	IPM Project Reports & Planning	
2:00 pm	1. Onion Production and IPM Manual	H. Valenzuela
2:15 pm	2. Evaluation of Onion Varieties- Disease Tolerance	R. Shimabuku
2:30 pm	3. Biofumigation of Pineapple	B. Sipes
2:45 pm	4. Fusarium Resistant Basil: An Extension IPM Statewide Transfer Project.	R. Hamasaki
3:00 pm	Farm Asyst: A Pollution Risk Assessment Program	C. Evensen
3:15 pm	Break	
3:30 pm	Group Planning and Discussion	R. Mau
4:30 pm	Pau Hana Organization and Communication Skills	

Sept. 25, Field IPM Laboratory

8:30 am	Meet at Pearl City Urban Garden Center.	
9:30 am	Insect and Disease Assessment: 1. Bird of Paradise: Dole Hawaii, Waialua 2. Coffee, Lychee, Longan, Rambutan and Mango: Dole Hawaii, Waialua	A. Hara & J. Uchida J. Brodrick
11:30 pm – 12 Noon	Watermelon: Mn Toxicity Management Field Trial Haleiwa, Oahu	M. Matsuda
12:30pm	Lunch Break	
1:30 pm	IPM in Diversified Vegetable Crop Production Waikele Farms, Kunia	J. McHugh