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

We	elcome	C. Nakamura	
<i>IP</i>	M Education and Statewide Goals	R. Mau	
1.	What is IPM? A module for field staff education of stakeholders		
2.	IPM 75/2000, A local plan for meeting the President's goal		
3.	Is IPM Certification Programs the Way to Gain Adoption? Maui Pineapple		
	Company is the First Project in Hawaii.		
Br	eak		
No	n-Chemical Pest Management Tactics: Hot Water Treatment		
1.	Buggy Successes and prognosis for use in other crops	A. Hara.	
2.	Pathogen Failures. Hot water eradication of fusarium on basil, but	J. Uchida	
3.	A Call for Collaborators to Organize a Technology Transfer Project for	A. Hara	
	Ornamental Export Nurseries		
Di	versified Methods of Pathogen Control in Ornamental and Specialty Crops.		
1.	Spathiphyllum: What you see is not what you get!	J. Uchida	
2.	Fusarium resistant cultivar of basil. Watch out for nematodes!		
Br	eak		
Ne	w and Old Chemicals for Remedial Pest Control in IPM Programs		
1.	Ornamental horticultural crops: An update on present and new pesticides for	A. Hara	
	preventative and remedial control of insect and mite pests.		
2.	Vegetable crops: An update of products for remedial control of	R. Mau	
	diamondback moth, onion thrips, melon thrips and corn thrips.		
3.		D. Schmitt	
4.	Fruit crops: Sulfur for control of mildew and mites on papaya	M. Kawate	
Lu	unch Break		
1.	Pocket Rot of Taro	J. Uchida	
		R. Mau	
3.	Physomerus grossipes and citrus blackfly: Two immigrants new to Hawaii.	D. Tsuda	
ΙP	M Project Reports & Planning		
		H. Valenzuela	
2.	Evaluation of Onion Varieties- Disease Tolerance	R. Shimabuku	
3.	Biofumigation of Pineapple	B. Sipes	
		R. Hamasaki	
		C. Evensen	
	·		
Gr	oup Planning and Discussion	R. Mau	
	## Property of the content of the co	 IPM 75/2000, A local plan for meeting the President's goal Is IPM Certification Programs the Way to Gain Adoption? Maui Pineapple Company is the First Project in Hawaii. Break Non-Chemical Pest Management Tactics: Hot Water Treatment Buggy Successes and prognosis for use in other crops Pathogen Failures. Hot water eradication of fusarium on basil, but A Call for Collaborators to Organize a Technology Transfer Project for Ornamental Export Nurseries Diversified Methods of Pathogen Control in Ornamental and Specialty Crops. Spathiphyllum: What you see is not what you get! Fusarium resistant cultivar of basil. Watch out for nematodes! Break New and Old Chemicals for Remedial Pest Control in IPM Programs Ornamental horticultural crops: An update on present and new pesticides for preventative and remedial control of insect and mite pests. Vegetable crops: An update of products for remedial control of diamondback moth, onion thrips, melon thrips and corn thrips. Vegetable crops: Management of Cabbage Cyst Nematodes. 	

Sept. 25, Field IPM Laboratory

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