COFFEE BERRY BORER and COFFEE LEAF RUST CONFERENCE 2021

Friday, April 16, 2021 9:00 am – 12:30 pm

AGENDA

TIME	PRESENTATION/PRESENTER
8:45 am – 9:00 am	REGISTRATION
9:00 am – 9:05 am	Welcome & Conference Announcements Susan Miyasaka, UH CTAHR Agronomist/ Interim HI County Administrator
	Session 1: The Latest in Managing Coffee Berry Borer (CBB)
9:05 am – 9:15 am	Areawide IPM for Coffee Berry Borer in Hawaii and Puerto Rico Marisa Wall, USDA ARS DKI PBARC, Center Director
9:15 am – 9:30 am	The Latest on CBB Biocontrol Mark G Wright, UH CTAHR, Professor and Extension Entomologist
9:30 am – 9:45 am	CBB Flight Patterns Melissa Johnson, USDA ARS DKI PBARC, Research Biologist
9:45 am – 10:15 am	Question and Answer Panel Marisa Wall, Mark G Wright, Melissa Johnson
10:15 am – 10:25 am	BREAK
	Session 2: The Latest in Managing Coffee Leaf Rust (CLR)
10:25 am – 10:55 am	Basics of CLR and Update about CLR in Hawaii Lisa Keith, USDA ARS DKI PBARC, Research Plant Pathologist
10:55 am – 11:10 am	Preliminary Survey and Management of CLR in Commercial Coffee Farms in Kona, Hawaii Island Luis Aristizábal, Independent Consultant on CBB Management, Entomologist and Specialist on Tropical Agro-Ecology
11:10 am – 11:25 am	Testing Lecanicillium Fungi for Biocontrol of Coffee Leaf Rust Luz Serrato, USDA TARS, Puerto Rico, Postdoctoral Researcher
11:25 am – 12:05 pm	Coffee Leaf Rust and its Management in Colombia Carlos Ariel Ángel Calle, Head of Plant Pathology, National Coffee Research Center - Cenicafé, Colombia
12:05 pm – 12:30 pm	Question and Answer Panel Lisa Keith, Luis Aristizábal, Luz Serrato, Carlos Ariel Ángel Calle
12:30 pm Pau	Conference continues on Saturday

Hosted by the Coffee Berry Borer Area-Wide Program







COFFEE BERRY BORER and COFFEE LEAF RUST CONFERENCE 2021

Saturday, April 17, 2021 9:00 am – 12:30 pm

AGENDA

TIME	PRESENTATION/PRESENTER
8:45 am – 9:00 am	REGISTRATION
9:00 am – 9:05 am	Welcome & Conference Announcements Melissa Johnson, USDA ARS DKI PBARC, Research Biologist
	Session 3: Statewide Economic Benefits and Management Technology
9:05 am – 9:20 am	Statewide Economic Benefits from CBB Management, 2010-2020 Donna Lee, RCUH and UH CTAHR, Research Economist
9:20 am – 9:35 am	Best Beans: An App to Help You Manage CBB and More Nicholas Manoukis, USDA ARS DKI PBARC, Research Biologist
9:35 am – 10:00 am	Current CLR and CBB Management Recommendations Andrea Kawabata, UH CTAHR, Associate Extension Agent for Coffee & Orchard Crops
10:00 am – 10:30 am	Question and Answer Panel Donna Lee, Nicholas Manoukis, Andrea Kawabata
10:30 am – 10:40 am	BREAK
	Session 4: Other Coffee Diseases and Management Practices
10:40 am – 10:55 am	Screening New Coffee Cultivars for Root-Knot Nematode Resistance Roxana Myers, USDA ARS DKI PBARC, Research Nematologist
10:55 am – 11:10 am	Distribution of Coffee Fruit Rot in Puerto RIco Maylin Caldwell Carrasquillo, UPR, Rio Piedras, Graduate Student
11:10 am – 11:30 am	Cultural Control Practices to Reduce CBB Populations in Commercial Coffee Farms in Hawaii Luis Aristizábal, Independent Consultant on CBB Management, Entomologist and Specialist on Tropical Agro-Ecology
11:30 am – 11:50 am	Farmer Perspectives on the State of Coffee Growing in Hawaii: Past, Present and Future Melissa Johnson, USDA ARS DKI PBARC, Research Biologist
11:50 am – 12:20 pm	Question and Answer Panel Roxana Myers, Maylin Caldwell Carrasquillo, Luis Aristizábal, Melissa Johnson
12:20 pm – 12:30 pm	Closing Remarks Marisa Wall, USDA ARS DKI PBARC, Center Director
12:30 pm Pau	Thank you

Hosted by the Coffee Berry Borer Area-Wide Program





