

PLANT PRODUCTION SEMINAR SERIES

SPRING 2010

Date	Speaker	Title
February 5, 2010	Tim Gottwald USDA-ARS Fort Pierce, FL	HLB: Epidemiological Analyses and Implications for Control/Mitigation
February 17, 2010	Eric Triplette Chair of Microbiology and Cell Science Gainesville, FL	Using metagenomics to investigate the microbial diversity of HLB-infected citrus phloem
March 12, 2010	Jude Grosser Professor of Horticulture CREC	Novel Approaches to Developing the Rootstocks of the Future
March 26, 2010	Lawrence Parsons Professor of Horticulture	Reclaimed water and other water issues in Florida
April 2, 2010	Evan G. Johnson Postdoctoral Associate CREC, Graham Lab	Diverse tomato cropping systems affect arbuscular mycorrhizal fungal community diversity and structure
April 9, 2010	V. K. Baranwal Principal Scientist Advanced Centre of Plant Virology, Indian Agricultural Research Institute, Pusa, New Delhi	Diagnostics and characterization of Huanglongbing bacterium causing citrus decline in India
April 16, 2010	Hennie le Roux Extension Program Manager Citrus Research International, Nelspruit, South Africa	Overview of Greening Management & Advanced Citrus Production Systems in South Africa
April 23, 2010	Avijit Roy Postdoctoral Associate CREC, Brlansky Lab	The Citrus Tristeza Virus Complex: Discovery and Detection of a New CTV Genotype
April 30, 2010	Manjul Dutt Postdoctoral Associate CREC, Grosser Lab	Genetic transformation strategies for citrus improvement
May 7, 2010	Ted DeJong Professor of Horticulture UC Davis, California	L-Peach: a tree crop model that can be useful to horticulturists, physiologists, molecular biologists and breeders
May 14, 2010	Dean's visit	
May 21, 2010	Raquel Campos Herrera Postdoctoral Associate CREC, Duncan Lab	Molecular approaches, ecological revelations and the enhanced use of entomopathogenic nematodes for root weevil control in Florida citrus groves
May 28, 2010	Hui-Ling (Sunny) Liao Postdoctoral Associate CREC, Burns Lab	Transcriptome changes associated with mature fruit fractions of huanglongbing-infected <i>Citrus sinensis</i>