



Advances in Southwest Desert Agriculture Research, Organic Production, and Food Safety: A Research Symposium

September 19, 2024

AgWest Farm Credit, 485 Business Pkwy, Imperial, CA 92251

Registration link: https://surveys.ucanr.edu/survey.cfm?surveynumber=43407

	8:30 a.m. – 11:55 a.m.
8:30	Registration
8:50	Welcome & introductions - Oli G. Bachie, UCCE Imperial and County Director
9:00	Insect Pest Management in Low Desert Agriculture: A Beginner's Perspective – Arun Babu, Entomology Advisor, UCCE Imperial County
9:15	Weed management for early-stage seedling growth of guayule – Oli G. Bachie, Agronomy & Weed Management Advisor, UCCE Imperial, Riverside & San Diego Counties
9:30	Summer Cover Cropping and Composting Treatments in the Imperial Valley – Ali Montazar, Irrigation and Water Management Advisor, UCCE Imperial, Riverside & San Diego Counties
9:45	Summer Cover Crops for Managing Soilborne Disease, Nitrogen, and Soil Health in Coachella Valley – Philip Waisen, Vegetable Crops Advisor, UCCE Riverside and Imperial Counties
10:00	How effective are soil and plant sensing technologies to detect and monitor water stress in cantaloupe production? – Jairo N Diaz-Ramirez, Director of Desert Research and Extension Center, UC ANR
	Break (10 minutes)
10:25	Preparing for Onion Diseases: Effective IPM Strategies - Ana Pastrana Leon, Plant Pathology Advisor, UCCE
	Imperial, Riverside & San Diego Counties
10:40	Imperial, Riverside & San Diego Counties The nature and prediction of sugar beet cyst nematode suppressiveness in the Imperial Valley - J. Ole Becker, Dist. Prof. of Cooperative Extension in Nematology & Nematologist, Dept. of Nematology, UC Riverside
10:40 10:55	The nature and prediction of sugar beet cyst nematode suppressiveness in the Imperial Valley - J. Ole Becker, Dist.
	The nature and prediction of sugar beet cyst nematode suppressiveness in the Imperial Valley - J. Ole Becker, Dist. Prof. of Cooperative Extension in Nematology & Nematologist, Dept. of Nematology, UC Riverside Growth performance and carcass characteristics of beef x dairy crossbred cattle in the feedlot - Brooke C. Latack,
10:55	The nature and prediction of sugar beet cyst nematode suppressiveness in the Imperial Valley - J. Ole Becker, Dist. Prof. of Cooperative Extension in Nematology & Nematologist, Dept. of Nematology, UC Riverside Growth performance and carcass characteristics of beef x dairy crossbred cattle in the feedlot - Brooke C. Latack, Livestock Advisor, UCCE Imperial, Riverside, and San Bernardino Counties Overview of Food Safety Research from the Western Center for Food Safety, UC Davis - Michele Jay-Russell,
10:55 11:10	The nature and prediction of sugar beet cyst nematode suppressiveness in the Imperial Valley - J. Ole Becker, Dist. Prof. of Cooperative Extension in Nematology & Nematologist, Dept. of Nematology, UC Riverside Growth performance and carcass characteristics of beef x dairy crossbred cattle in the feedlot - Brooke C. Latack, Livestock Advisor, UCCE Imperial, Riverside, and San Bernardino Counties Overview of Food Safety Research from the Western Center for Food Safety, UC Davis - Michele Jay-Russell, Research Microbiologist, University of California, Davis Investigating the occurrence of antibiotic-resistant bacteria in produce - Erin Leigh DiCaprio, Associate Professor of

For additional information on the workshop, please contact organizers Jimmy Nguyen, cgnguyen@ucanr.edu, Philip Waisen pwaisen@ucanr.edu, Ali Montazar amontazar@ucanr.edu or Oli Bachie, obachie@ucanr.edu or call us at (442) 265-7700