Kern Citrus and Subtropical Fruit

June 2018

Citrus Research Board + UC Cooperative Extension presents

CITRUS GROWERS EDUCATIONAL SEMINAR SERIES

FREE, NO REGISTRATION FEE, BUT RSVPs ARE APPRECIATED.
For more details and to register online visit: www.citrusresearch.org

Southern California - Desert
Palm Desert, California
Tuesday, June 26, 2018

UC Riverside - Palm Desert Center
75080 Frank Sinatra Drive
Palm Desert, California 92260

Registration: 7:30 AM
Seminar: 8:30 AM - 12:30 PM

Regional Citrus Advisor Update From:
Lita Takahashi - Southern California - Desert

Ag Commissioner Update on Pesticide Laws and Regulations
Robert Muñoz
Deputy Agricultural Commissioner, Riverside County Agricultural Commissioner's Office

TOPICS + SPEAKERS
Current Tactics for Managing ACP/HLB and Bactericide Update
Beth Grafton-Cardwell, Ph.D.
Director of Lindcove ACP and Research Entomologist, University of California, Riverside

Projects and Priorities of the Citrus Research Board
Melinda Klein, Ph.D.
Chief Research Scientist, Citrus Research Board (CRB)

Special Guest Highlighting Lemon Drop and Breeding Program
Gwen Wright, Ph.D.
Associate Professor and Associate Extension Specialist - Tree Fruits, University of Arizona, Yuma Agricultural Center

Work of the CCQC, How Research Drives the Program and Its Impact on Trade
Jim Cranney
President, California Citrus Quality Council (CCQC)

Central Coast
Santa Paula, California
Wednesday, June 27, 2018

Santa Paula Community Center
530 W. Main Street
Santa Paula, California 93060

Registration: 7:30 AM
Seminar: 8:30 AM - 12:30 PM

Regional Citrus Advisor Update From:
Bert Faber, Ph.D. - Central Coast

Ag Commissioner Update on Pesticide Laws and Regulations
Blanca Enriquez-Pruitt
Ventura County Agricultural Commissioner's Office

TOPICS + SPEAKERS
Current Tactics for Managing ACP/HLB and Bactericide Update
Beth Grafton-Cardwell, Ph.D.
Director of Lindcove ACP and Research Entomologist, University of California, Riverside

Projects and Priorities of the Citrus Research Board
Melinda Klein, Ph.D.
Chief Research Scientist, Citrus Research Board (CRB)

Special Guest Highlighting Biocontrol
Mark Holley, Ph.D.
Extension Specialist, Department of Entomology, University of California, Riverside

Work of the CCQC, How Research Drives the Program and Its Impact on Trade
Jim Cranney
President, California Citrus Quality Council (CCQC)

Central Valley
Exeter, California
Thursday, June 28, 2018

Exeter Younkers Memorial Building
224 N. Kaweah Avenue
Exeter, California 93217

Registration: 7:30 AM
Seminar: 8:30 AM - 12:30 PM

Regional Citrus Advisor Update From:
Greg Deubel, Ph.D. - Central Valley

Ag Commissioner Update on Pesticide Laws and Regulations
Marianna Santos-Santore
Deputy Agricultural Commissioner, Pesticide Use Enforcement, Tulare County Agricultural Commissioner's Office

TOPICS + SPEAKERS
Current Tactics for Managing ACP/HLB and Bactericide Update
Beth Grafton-Cardwell, Ph.D.
Director of Lindcove ACP and Research Entomologist, University of California, Riverside

Projects and Priorities of the Citrus Research Board
Melinda Klein, Ph.D.
Chief Research Scientist, Citrus Research Board (CRB)

Special Guest Highlighting the History of A.B Early Detection Technology (EDT) in California
Bob Atkins
Chairman, CRB Early Detection Technology Task Force

Work of the CCQC, How Research Drives the Program and Its Impact on Trade
Jim Cranney
President, California Citrus Quality Council (CCQC)

Continuing Education (CE) units have been applied for and are pending approval by the California Department of Pesticide Regulation for license categories PCL, QAL, and UC. Certified Crop Adviser (CCA) units have also been applied for and are pending approval.

Free Breakfast will be served at all locations beginning at 7:30 AM

Questions: Please call the Citrus Research Board at 559.738.0246 or email: events@citrusresearch.org
The University of California, Division of Agriculture and Natural Resources (UC ANR) prohibits discrimination against or harassment of any person in any of its programs or activities on the basis of race, color, national origin, religion, sex, gender, gender expression, gender identity, pregnancy (which includes pregnancy, childbirth, and medical conditions related to pregnancy or childbirth), physical or mental disability, medical condition (cancer-related or genetic characteristics), genetic information (including family medical history), ancestry, marital status, age, sexual orientation, citizenship, status as a protected veteran or service in the uniformed services (as defined by the Uniformed Services Employment and Reemployment Rights Act of 1994 [USERRA]), as well as state military and naval service. UC ANR policy prohibits retaliation against any employee or person in any of its programs or activities for bringing a complaint of discrimination or harassment. UC ANR policy also prohibits retaliation against a person who assists someone with a complaint of discrimination or harassment, or participates in any manner in an investigation or resolution of a complaint of discrimination or harassment. Retaliation includes threats, intimidation, reprisals, and/or adverse actions related to any of its programs or activities. UC ANR is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment and/or participation in any of its programs or activities without regard to race, color, religion, sex, national origin, disability, age or protected veteran status. University policy is intended to be consistent with the provisions of applicable State and Federal laws. Inquiries regarding the University’s equal employment opportunity policies may be directed to: John Fox, Affirmative Action Compliance Officer and Title IX Officer, University of California, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1343. Email: jfox@ucanr.edu Website: http://ucanr.edu/sites/anrstaff/Diversity/Affirmative_Action/

Disclaimer: Discussion of research findings necessitates using trade names. This does not constitute product endorsement, nor does it suggest products not listed would not be suitable for use. Some research results included involve use of chemicals which are currently registered for use, or may involve use which would be considered out of label. These results are reported but are not a recommendation from the University of California for use. Consult the label and use it as the basis of all recommendations.