UC ANR Southern California Citrus Pest Management Field Day

August 4, 2022

Location: Citrus State Park, 9400 Dufferin Ave, Riverside, CA 92503, meeting will be held at the outdoor amphitheater

Time: 8:30 am -1:20 PM

Free Event - Please RSVP at: https://surveys.ucanr.edu/survey.cfm?surveynumber=37696 (there will be no onsite registration and space is limited due to COVID-19 restrictions)

Water, coffee, pastries, snacks, and lunch will be provided and DPR CEU are being requested

8:00 – 8:30 Registration

Moderator: Rose Olivas, Small Farm Community Education Specialist III, Riverside and San Bernardino Counties, rmolaiz@ucanr.edu

Session I

8:30- 8:40 -Welcome & Introduction of Special guest and advisors – Rose Olivas, UC ANR Riverside/San Bernardino Co.

8:40 – Neil McRoberts, Associate Professor of Plant Pathology at UC Davis, Director of the Western Plant Diagnostic Network, nmicroberts@ucdavis.edu

9:15 – 9:45 – Overview of Biocontrol Methods in ACP in Southern California, Mark Hoddle, Entomology and Extension Specialist at UC Riverside, Director of Applied Biological Control Research, mark.hoddle@ucr.edu

9:45 – 10:15 – Argentine Ant’s in Citrus, Ivan Milosavljevic, UC Riverside, ivanm@ucr.edu

10:15 – 10:30 Coffee Break

Session II

10:30 – 11:00 - Phytophthora gummosis in Citrus, Peggy Mauk, Subtropical Horticulture Extension Specialist, Director of Agricultural Operations at UC Riverside, peggy.mauk@ucr.edu
11:00 - 11:30 - County Pest Update, Paul Figueroa, Senior Environmental Scientists, California Department of Food and Agriculture (CDFA)

11:30 – 12:00 PM – Laws & Regs, TBD, Riverside County Agriculture Commission Office

12:00 – 12:50- Conclusion of Program & Lunch (boxed lunch included)

12:50 – 1:20 PM – (Optional Field portion) Scouting for ACP and HLB Symptoms in the Field, Sandra Zwaal, Citrus Pest & Disease Prevention Program, ACP/HLB Grower Liaison San Diego, Riverside, San Bernardino, and Ventura Counties, szwaal2@gmail.com

If you have any questions, please contact:
Sonia Rios: sirios@ucanr.edu or Sandra Zwaal: szwaal2@gmail.com

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We would like to thank California Citrus State Historic Park for the use of their facility

Citrus Pest & Disease Prevention Program

United States Department of Agriculture
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