## California Citrus Pest and Disease Prevention Program Outreach Subcommittee Meeting

August 9, 2017, 1:30 p.m.

Citrus Research Board - Conference Room 217 N. Encina, Visalia, CA. 93279

Reserve your webinar seat at:

https://attendee.gotowebinar.com/register/6136144980681168899

This meeting is open to the General Public

## **AGENDA**

1. Call to Order, Roll Call and Introductions

2. Review of June 7, 2017 meeting minutes

3. Updates from Operations Subco Meeting

4. Finance Review

5. CPDPP Homeowner Outreach Updates

a. HLB Quarantine Area Outreach

b. Multicultural Outreach

6. CPDPP Industry Outreach Update

a. Grower Education on HLB

7. Grower Liaison Updates (15 min)

8. UC Outreach Update

a. Grower Website

9. Legislative Outreach Update

10. CDFA Outreach Update

11.CCM Update

12. CRB Update

a. Fruit Mentor Report

13. Other Items

14. Adjournment

Gus Gunderson (Chair)

Gus Gunderson

Victoria Hornbaker (5 mins)

Katie Nieri (5 mins)

Katie Nieri (15 mins)

K. Nieri/A. Houtby (30 min)

Dr. Beth Cardwell (5 min)

Katie Nieri(5 min)

S. Lyle/D. Pegos (5 min)

Alyssa Houtby (5 min)

Carolina Evangelo (5 min)

Dan Willey (5 min)

Gus Gunderson

Note: Action is possible on any item contained in this agenda. Audience members may address the committee following each agenda item. All speakers from the audience are limited to three minutes. For more information, please contact the Plant Health and Pest Prevention Services Division, 1220 N Street, Sacramento, CA 95814, (916) 654-0317. This agenda is available on the Plant Health Pest Prevention Services Division website at http://www.cdfa.ca.gov/plant/meetings/

This meeting is accessible to the physically disabled. A person who needs a disability-related accommodation or modification in order to participate in the meeting may make a request by contacting Leandro Ramos at (916) 654-0317 or sending him a written request to the California Department of Food and Agriculture, 1220 N Street, Sacramento, CA 95814, or email at leandro.ramos@cdfa.ca.gov.