



South American Palm Weevil Meeting

17 June 2019

3218 Summit Meadow Road,
Bonita, CA 91902



<http://www.sdparks.org/content/sdparks/en/park-pages/SweetwaterSummit.html>

Agenda

8:00am Registration for CE credits, coffee and pastries courtesy of Aguilar Plant Care

9:00am Mark Hoddle, UC Riverside. Overview of palm weevil invasion into San Diego, weevil, biology, ecology, and impacts

9:45am Ivan Milosavljević, UC Riverside. Review of weevil trapping methods for detection and control, summary of field experiments assessing the efficacy of different types of traps, baits, and yeast. Use of videography for determining and identifying differences in trap type efficacy.

10:30am Mohammed Alzubaidy, CDFA. Review of trapping and control programs for palm weevil invasions in California and latest updates on spread of South American palm weevil in San Diego County.

11:15am Brian Bruce, Rainbow Treecare Scientific Advancements. Review of pesticide evaluation trials for protection and control of palm weevil infestations in ornamental Canary Islands date palms in San Diego County.

11:45am Boxed Lunch Courtesy of UC ANR, UC Riverside, APC, WCA, and Rainbow Treecare Scientific

1:00pm Ricardo Aguilar, APC: Overview of landscape treatment options for weevil control

1:20pm Mike Palat, WCA: Overview of palm removal options, planning, and what to expect

1:40pm Field Trip to Sweetwater Reserve to view damage and discuss trapping and management

An application for Continuing Education Credits has been made

Register on line – Limited to 150 Attendees

<https://ucanr.edu/survey/survey.cfm?surveynumber=27249>



AGUILAR PLANT CARE

