UC Spray Application Technology Work Group Annual Meeting **Draft Agenda**

3: 00 to 5:00 pm – Thursday, June 4, 2020 Location: Anywhere you can get good, secure internet connection

- 3:00 Welcome and Introductions
- 3:15 Revised Smart Spray App.

Chris Nansen, Assoc Professor, Entomology and Nematology Dept., UC Davis

• 3:30 Comparing droplet sizes from XR flat fan vs ultra low drift nozzles

Peter Larbi, Assistant Cooperative Extension Specialist, Agricultural Application Engineering, UC KARE, Parlier.

• 3:45 Can higher system pressures reduce drift?

Franz Niederholzer, UCCE Farm Advisor, Colusa and Sutter/Yuba Counties.

• 4:00 Group discussion: Where are we with Electrostatic sprayers?

Intro: Franz Niederholzer, UCCE Farm Advisor, Colusa and Sutter/Yuba Counties.

You're invited to a scheduled Zoom meeting.

Topic: Spray Application Technology Workgroup

Time: Jun 4, 2020 03:00 PM Pacific Time (US and Canada)

Join Zoom Meeting

https://ucanr.zoom.us/j/98284111013?pwd=bjFoT3RQNDVBOTgzd0xJTGh6Z0M3Zz09

Meeting ID: 982 8411 1013

Password: 079438 One tap mobile

+16699006833,,98284111013# US (San Jose)

+13462487799,,98284111013# US (Houston)

Dial by your location

- +1 669 900 6833 US (San Jose)
- +1 346 248 7799 US (Houston)
- +1 253 215 8782 US (Tacoma)
- +1 312 626 6799 US (Chicago)
- +1 646 558 8656 US (New York)
- +1 301 715 8592 US (Germantown)

Meeting ID: 982 8411 1013

Find your local number: https://ucanr.zoom.us/u/aw5fazRnd