



Airblast 2022: Spray Application and Modeling Conference

May 16 - 18, 2022

8 am-3 pm Pacific Time Each Day
Virtual via Zoom

REGISTER

Objectives/Goals: A 3-day conference covering airblast pesticide spray application practices in orchards and vineyards, decision support tools for planning and evaluating spray applications, and drift modeling support for pesticide regulatory practices. Participants will gain a holistic view to better understand ongoing partnerships between academia, industry, and the regulatory community towards better stewardship of pesticides.

This conference will focus on:

Day 1: General airblast spray application practice and equipment, and emerging technology.

Day 2: Modeling and decision support systems for improving spray deposition and efficacy.

Day 3: Pesticide drift modeling and data support for regulatory processes.

Who Should Attend: Anyone interested in or directly involved with tree and vine spray application practice, planning, supervision, advising, regulation, and/or advocacy.

Requirements: You will need a laptop/desktop computer (PC or Mac) or a mobile device and a stable internet connection in order to participate in this conference.

Continuing Education Units: 17.28 CEUs (2.00 'Law' & 15.28 'Other') to be applied for from California Department of Pesticide Regulation (CDPR).

Registration: <https://ucanr.edu/sites/ASAM/Registration/>

Contacts for More Information

Logistics and Registration: [ANR Program Support](#) or 530-750-1361 (messages only)

Program: [Peter Larbi](#), UCCE Specialist; [Greg Douhan](#), UCCE Farm Advisor; or [Lynn Wunderlich](#), UCCE Farm Advisor