

Feedback Wanted

You're invited to participate in a detailed evaluation of the Citrus Spray Application Expert System (CitrusSprayEx)



<http://ucanr.edu/citrussprayexeval>

**\$10 Amazon eGift
Card available to the
first 100 respondents
before Nov. 30, 2020!**

Introduction and Purpose

Under the auspices of the California Department of Pesticide Regulation (CDPR) Pest Management Alliance project entitled "Dissemination and Training for Citrus Spray Application Expert System Adoption in California", the Agricultural Application Engineering Laboratory (AgAppE Lab) of the University of California Agriculture and Natural Resources (UC ANR) located at the Kearney Agricultural Research and Extension (KARE) Center in Parlier, CA is [conducting this survey](#) to gather feedback for evaluating a spray expert system. The expert system is intended to provide decision support for planning and evaluating spray applications in tree crops. If you agree to participate in this research, you will be asked to share your feedback for consideration in developing/improving an expert system for planning and evaluating air-assisted spray application in specialty tree crops.

How to Participate

The initial expert system called **CitrusSprayEx** was developed for applications in citrus and is a Windows-based computer program. A new expert system that will incorporate other tree crops is under development as a web-based mobile-friendly application. [To complete this survey](#), you will need to be able to run the **CitrusSprayEx** application. The **CitrusSprayEx** application is currently set up for **Windows operating systems only** (not MAC). You will need a laptop or desktop computer to install and run it. Below are links to:

- [Download the CitrusSprayEx Application](#)
https://ucanr.edu/sites/CSEESDeploy/Surveys/Evaluate_CitrusSprayEx/
- [Video tutorials on how to install and run the CitrusSprayExApplication](#)
https://ucanr.edu/sites/CSEESDeploy/CitrusSprayEx_Resources/Tutorials/

Participation in research is completely voluntary. Your participation in this research should take about 15 - 30 minutes.

You can leave at any point and return to complete it later. Once started, the survey will abruptly end if there is a no activity for 72 hours or three days. You are free to decline to take part in the survey. You can decline to answer any questions and stop taking part in the survey at any time. Whether or not you choose to participate, or answer any question and stop participating in the survey, there will be no penalty to you or loss of benefits to which you are otherwise entitled.

Contacts for more information:

Dr. Peter Ako Larbi, palarbi@ucanr.edu, +1 (559) 646-6577

UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources