Nitrogen Management for Strawberry Production Field Day

DATE: Thursday, June 12, 2019

TIME: 9 am - 10:30 am

LOCATION: Crisalida Berry Farms, 1980 South Rice Avenue, Oxnard, CA

(Follow the signs at the farm to the event. See map below)

- Learn how different nitrogen fertilizer rates and sources affect strawberry yield, fruit quality and shelf-life
- Visualize treatments effects on plots and discuss results
- 1.5 Continuing Education Units (CEU) applied for Certified Crop Advisers (CCA)
- Simultaneous Spanish translation available

Registration is free; please register here:

http://ucanr.edu/survey/survey.cfm?surveynumber=27652

AGENDA

9 am—9:30 am Project description and context of nitrogen management in strawberry

production in Ventura County

9:30 am—10 am Observe differences among treatments on replicated plots

10 am—10:30 am Final discussions



Questions:

Andre Biscaro at <u>asbiscaro@ucanr.edu</u> (805)645-1465

It is the policy of the University of California (UC) and the UC Division of Agriculture & Natural Resources not to engage in discrimination against or harassment of any person in any of its programs or activities (Complete nondiscrimination policy statement can be found at http://ucanr.edu/sites/anrstaff/files/215244.pdf).

Inquiries regarding ANR's nondiscrimination policies may be directed to John I. Sims, Affirmative Action Compliance Officer/Title IX Officer, University of California, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1397.