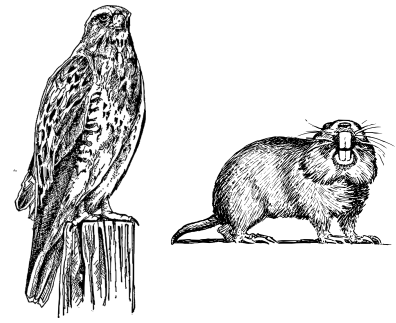


UNIVERSITY OF CALIFORNIA

Agriculture and Natural Resources



MANAGING BURROWING RODENTS ON THE ORGANIC FARM (FREE VIRTUAL WORKSHOP)

WHEN:

DECEMBER 14, 2021 (9AM-11:45PM)

REGISTER HERE: (copy/paste)

<https://surveys.ucanr.edu/survey.cfm?surveynumber=36191>

APPROVED FOR 2+ HOURS OF DPR CE FOR PCA'S

9:00am-9:30am

Roger Baldwin, UC Davis Wildlife Specialist

Biology of burrowing rodents and efficacy of management tools

9:30am-10:00am

Rachael Long, UCCE Pest Management Advisor

Role of hedgerows in burrowing rodent populations: How do they impact pest activity and how they play a role in pest control.

9:50-10:20am

Carolyn Whitesell, Ph.D. | UCCE Human-Wildlife Interactions Advisor

Best practices for trapping California ground squirrels

10:20-10:30am

BREAK

10:30am-11am

Breanna Martinico, Hull Lab – Department of Animal Sciences, UC Davis

Attracting raptors to agricultural ecosystems: the benefits, what to consider, where to install nest boxes and perches, and what to expect

11:00-11:20am

Tools – Lightning Round By Companies: Trapline Products, and Gopherhawk

11:20-11:45

Q+A Panel