

Agricultural Greenhouse Gas & Soil Carbon Accounting with COMET-Farm

Two-Day Participatory Workshop



Virtual and In-person attendance options

Where & When

**Ag Center
Conference Room
1432 Abbott Street
Salinas, CA 93901**

Day 1: Friday, February 17th
9.00 AM - 3.00 PM

Day 2: Saturday, February 18th
9:00 am - 12:00 pm

SIGN UP HERE!



<https://ucanr.edu/comet2023>

**COMET
Farm**



Healthy Soils Program

CDFA OFFICE OF ENVIRONMENTAL FARMING & INNOVATION

**UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources**


**CALIFORNIA LEAFY GREENS
RESEARCH PROGRAM**

**UCDAVIS
DEPARTMENT OF LAND, AIR
AND WATER RESOURCES**



Develop your own project!



Preparatory Homework:

- COMET introduction video
- Data gathering assignment

Day 1 (Friday February 17th):

- Introduction to climate-smart agriculture
- Detailed overview of the COMET tools with how-to style instruction

Day 2: (Saturday February 18th):

- Open space to work on personal or group reports
- Discussion of reports and peer-to-peer exchange
- An NRCS representative will explain how COMET is used in their Conservation Planning process

Workshop facilitators:



Haley Nagle

Colorado State University



Cole Smith

University of California

What is COMET-Farm?

A digital greenhouse gas inventory and soil carbon accounting tool designed for conservation scenario assessments. The tool was created through a cooperative agreement between CSU and USDA.