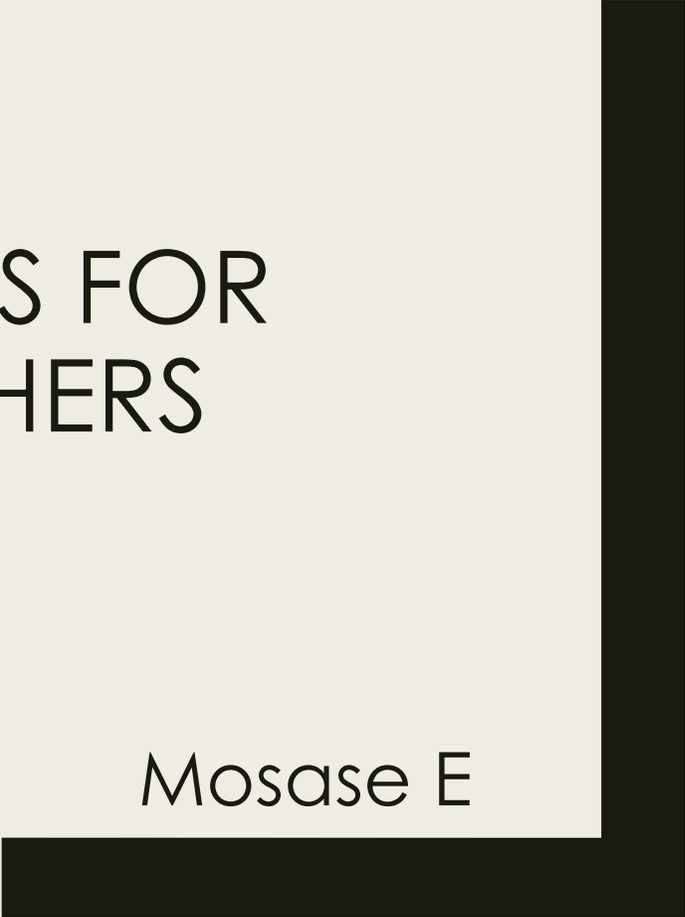




FUNDING OPPORTUNITIES FOR
GROWERS AND RANCHERS

Mosase E



Available funding

- CDFA;

1. SWEEP
2. HSP
3. AMMP

- Other funding sources

<https://www.cdfa.ca.gov/oe/ef/>

 Dairy Digester Research & Development Program (DDRDP)	 The Healthy Soils Program (HSP)
 State Water Efficiency Enhancement Program (SWEEP)	 Office of Pesticide Consultation and Analysis (OPCA)
 Alternative Manure Management Program (AMMP)	 Research
 International Collaborations	 Technical Assistance
 Biodiversity	 Conservation Agriculture Planning Grants Program
 Cannabis Appellations Program	 Sustainable California Grown Cannabis Program



State Water Efficiency and Enhancement Program (SWEEP)



\$110 million for 2022-23

- **When?** 2014
- **Who ?** Agricultural operations in California
- **How much?** Max of \$ 200,000
- **What?** those that reduce **GHGs** AND **save water**
- **How many?;** 1,330 to date
- **Total ;** \$ 123 million to date
- **Funded projects;** soil moisture monitoring, drip systems, switching to low pressure irrigation systems, pump retrofits, variable frequency drives and installation of renewable energy to reduce on-farm water use and energy.





Healthy Soils Program (HSP)

New

\$ 85 million for 2022-23

- **When;** 2017
- **Who;** Farmers and ranchers using soil as a medium of growth
- **How much;** Max of \$100,000 for incentive and \$250,000 for Demo projects
- **What;** must reduce GHGs , sequester Carbon AND improve soil health
- **How many ;** 1513 to date
 - **Total ;** \$98 million
- **Practices;** cover cropping, no-till, reduced-till, mulching, compost application, and conservation plantings.





Alternative Manure Management Program (AMMP)

- **When?** 2017
- **Who?** Dairy/Livestock Operators
- **How much?** Max of \$750,000 and \$150,000 for Demo project
- **What?** must reduce methane AND should be non-aerobic
- **Total projects** ; 140 to date
- Total amount ; \$86.9 million



Projects; non-digester manure management practices such

1. solid separation or conversion from flush to scrape, with either Solar drying, Daily spread, Solid storage and Composting
2. Alternative manure treatment and storage, such as: Compost bedded pack barn, or Slatted floor pit storage manure collection
3. Transitioning to a pasture-based system

To qualify

- Must have a pump to provide a pump test (SWEEP)
- Must provide 12 months of energy records (SWEEP)
- Must use soil as a medium of growth (HSP)
- Must not have implemented a practice before. (HSP)
- The farm location and the business mailing address must be in California. (All)

Other funding sources

https://ucanr.edu/sites/Climate_Resilient_Agriculture/Resources/Funding/

UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources

Learn more about UC ANR Search

SHARE Give

UCCE Climate and Agriculture in San Diego County

Home Statewide Climate Smart Agriculture Education Symposium Resources



Funding

FUNDING

This list has been compiled by UCCE San Diego staff to provide a list of funding opportunities on climate-smart topics for farmers, ranchers, and growers in San Diego County. Current as of July 12, 2021.

CATEGORY	FUNDING NAME	FUNDING ADMINISTRATOR	DESCRIPTION
General 	Environmental Quality Incentives Program	USDA Natural Resources Conservation Service	Through EQIP, NRCS provides agricultural producers and non-industrial forest managers with financial resources and one-on-one help to plan and implement conservation practices (including soil health, nitrogen management, rangeland management, air quality compliance, and more). A

OEFI Website and Resources

<https://www.cdfa.ca.gov/oefi/>



[CDFA Home](#) | [Office of Environmental Farming & Innovation](#)

Office of Environmental Farming & Innovation

 [Email Subscriptions](#)

[Sign up for email notifications](#)

 [Vision Statement](#)

SWEEP Website and Resources

<https://www.cdfa.ca.gov/oe/efi/sweep/>

Email Subscriptions

Sign up for email notifications

Program Status

OPEN

The SWEEP Program is accepting applications.

Application Materials

- Priority Population Map Tool
- 2021 SWEEP Budget Worksheet
- SWEEP Irrigation Water Savings Calculator
- SWEEP GHG Calculator
- Application Portal

Resources

- SWEEP flyer 2021 
- 2021 SWEEP Public Comments 
- 2021 SWEEP RGA Public Comment Summary 
- Past Solicitations
- List of Agricultural Management Practices Incentivized by SWEEP
- Irrigation Technical Resources
- SWEEP Sub-Advisory Group

Sweep Videos



Climate Smart Agriculture: Rossow Farms
Episode 1: SWEEP has had a positive effect on Seth Rossow's family owned farm, Rossow Farms which is located in Merced, San Joaquin County. (4:06)

Contact details

If you want to prepare for the upcoming CDFA grants or know more, contact ;

UCANR

Esther Mosase (enmosase@ucdavis.edu) - San Diego and Riverside

Oli Bachie (obachie@ucanr.edu)

Other CA counties, use this link

(<https://ciwr.ucanr.edu/Programs/ClimateSmartAg/TechnicalAssistanceProviders/>) to identify the relevant technical provider near you