Climate Smart Newsletter

June 2022

In this issue:

- **Funding opportunity from Western SARE**
- Free leak detection surveys for small water systems
- Irrigation trainings from the Fresno State Center for **Irrigation Technology**

Funding opportunity from Western SARE

The Western SARE Farmer/Rancher Research **Education Grant Program** focuses on advancing on-farm sustainability solutions through projects to address identified needs in sustainable agriculture.



With a Farmer/Rancher Grant, a producer and a technical advisor work together to develop a project that conducts both research and outreach on a sustainable agriculture topic. With the support and guidance of the technical advisor, producers must integrate research and education to conduct on-site/on-farm experiments to address social, environmental, and economic aspects of agricultural sustainability.

For more information about the grant, click here.

If you think this program is right for you or have further questions, contact:

Cayley Eller Farmer/Rancher Program Manager cayley.eller@montana.edu 406-994-7649

The application deadline is on November 2nd, 2022. Check out the <u>call for</u> proposals.

Climate Smart Newsletter

June 2022

Free leak detection surveys for small water systems

The California Rural Water Association (CRWA), in partnership with DWR, is offering free leak detection surveys for small water systems in the state of California.

By signing up for a free leak detection survey, water systems will receive onsite assistance from an experienced leak detection specialist, who will identify infrastructure leaks and provide guidance on corrective measures and next steps.



Climate Smart Newsletter

June 2022

Irrigation trainings from the Fresno State Center for Irrigation **Technology**

Remote Monitoring and Control - Real World Example from Bill Green's **Raisin Vineyard**

Wed June 1, 2022 2:00 pm - 4:30 pm

CERTIFIED CROP ADVISOR CEUS = 2 hours / NMP self-certification = 1 hour Register to attend online

Flow Meters – You need to measure water to manage water!

Wed June 15, 2022 1:00 pm - 2:30 pm

Register to attend online

CERTIFIED CROP ADVISOR CEUS = 1 hour / NMP self-certification = 1 hour