Western SARE Competitive Grants Farmer/Rancher Research & Education

2023 Call for Proposals

Submission Deadline: November 2, 2022,12:00 pm (noon) MT*

The Administrative Council of the Western Sustainable Agriculture Research and Education (SARE) program announces the Call for Proposals for Farmer/Rancher Research & Education Grants for 2023. With a Farmer/Rancher Grant, a producer and a technical advisor work together to develop a proposal to conduct **both research and outreach** on a sustainable agriculture topic. Outreach activities may include on-farm/ranch demonstrations, farmer-to-farmer educational activities, and other approaches to assist producer adoption of sustainable agricultural practices. The goal of this program is to achieve results that can be communicated to other producers and professionals; sustain and improve the environmental quality and natural resource base on which agriculture depends; improve the profitability of producers and associated agricultural businesses; and enhance the quality of life for producers in local communities.

The SARE grant program's mission is to advance innovations that improve profitability, stewardship and quality of life in American agriculture by investing in groundbreaking research and education. To achieve that, Western SARE believes that our programs must include the involvement of agricultural producers from inception to finish, and therefore we require producer involvement in the planning, design, implementation, and educational outreach of any funded project.

Table of Contents: Western SARE Goals 2 2 About the Proposal 3 Writing the Proposal 4 **Proposal Application** The Review Process 10 Reporting Requirements 10 **Selected Proposals** 11 12 How to Apply Resources 12

Submit proposals online at: https://projects.sare.org

Look for under "Western" [region]

Farmer/Rancher Program Schedule

- November 2, 2022 Proposals are due by 12:00 p.m. (noon) MT.
- January 2023 A Technical Review Panel reviews and recommends proposals for funding.
- March 2023 Western SARE Administrative Council makes final selections.
- April 2023 Applicants will be notified of the status of their submission.

Alaska, American Samoa, Arizona, California, Colorado, Federated States of Micronesia, Guam, Hawaii, Idaho, Montana, Nevada, New Mexico, Northern Mariana Islands, Oregon, Utah, Washington, Wyoming



USDA United States Department of Agriculture National Institute of Food and Agriculture

Western SARE Host Institution



MONTANA

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Sustainable Agriculture

Congress has defined sustainable agriculture as an integrated system of plant and animal production practices having a site-specific application that will over the long-term:

- Satisfy human food and fiber needs;
- Enhance environmental quality and the natural resource base upon which the agricultural economy depends;
- Make the most efficient use of nonrenewable resources and on-farm resources and integrate, where appropriate, natural biological cycles and controls;
- Sustain the economic viability of farm operations; and
- Enhance the quality of life for farmers and society as a whole.

- U.S. Code Title 7, Section 3103

Western SARE Goals

Promote *good stewardship* of the nation's natural resources by providing site-specific, regional and profitable sustainable farming and ranching methods that strengthen agricultural competitiveness; satisfy human food and fiber needs; maintain and enhance the quality and productivity of soil; conserve soil, water, energy, natural resources and fish and wildlife habitat; and maintain and improve the quality of surface and ground water.

Enhance the *quality of life* of farmers and ranchers and ensure the viability of rural communities, for example, by increasing income and employment, especially profitable self-employment and innovative marketing opportunities in agricultural and rural communities.

Protect the *health and safety* of those involved in food and farm systems by reducing, where feasible and practical, the use of toxic materials in agricultural production, and by optimizing on-farm resources and integrating, where appropriate, biological cycles and controls.

Promote crop, livestock and enterprise *diversification*. Examine the regional, economic, social, and *environmental implications* of adopting sustainable agriculture practices and systems.

Western SARE Farmer/Rancher Proposal Application

<u>Overview</u>: The Western SARE Administrative Council funds grant proposals that include creative and innovative on-farm/ranch research and educational outreach to advance Western SARE goals (see above). All Western SARE projects *must contain both research and education components*.

Funding: Up to \$25,000 may be requested if one or two producers are involved. Proposals with three or more producers may request up to \$29,900. Funding is paid as a fixed-price contract via a Subaward Service Agreement, with 50% of the award being paid upon execution of the Agreement. The remainder is paid in fixed increments after submission and approval of progress and final reports. Farmer/Rancher Research & Education grants can be funded for up to three years.

Multiple submissions are accepted. Only one application (from any one individual applicant) can be awarded funding in any of the Western SARE competitive programs in one grant budget cycle.

<u>Eligible Applicants</u>: Western SARE requires that agricultural producers be involved from inception to finish in the planning, design, implementation, and educational

- outreach of any Western SARE-funded project. Each of the Western SARE-funded grant programs, has slightly different requirements for the composition of the team and eligible applicant. Assemble your project team accordingly, keeping in mind the inherent interdisciplinary nature of sustainable agriculture.
- 1. **Farmer/Rancher Grants:** The project team must be a minimum of two (2) people and must include: A Producer (Principal Investigator) and a Technical Advisor. The Technical Advisor must be independent of the Producer (see page 6 *for Western SAREs definition of a producer*).
- 2. **Professional + Producer Grants:** The project team must be a minimum of three (3) people and must include: An Agricultural Technical Advisor (Principal Investigator, PI) and at least two (2) Producers. One of the Producers must be identified as the Advisor Representative. The team may also include additional collaborators.
- 3. **Research and Education Grants:** The project team must be a minimum of five (5) people and must include: A Researcher (PI or Co-PI), an Extension or Outreach Representative (PI or Co-PI), and at least three (3) Producers. One of the Producers must be identified as the Advisor Representative.
- 4. **Graduate Student Grants:** The project team must be a minimum of three (3) people and must include: A Graduate Student, a Researcher (Principal Investigator and typically the student's major professor) and at least one (1) Producer (Advisor Representative).

<u>Public Domain</u>: While proposals and reviews will remain confidential, Western SARE considers all funded projects, subsequent reports, and related information to be in the public domain. See details of this stipulation in the Research Results section in the <u>NIFA</u> <u>Federal Assistance Policy Guide</u>.

Western SARE will disqualify proposals before review if applicants do not follow the instructions of the Call for Proposals or submit incomplete Supporting Documents. It is the applicant's responsibility to ensure that all sections of the proposal are submitted before the due date.

Writing the Proposal

Proposals are submitted online at https://projects.sare.org. The submission includes six sections: 1) acknowledgement of reading the Call for Proposals, 2) basic project information, 3) project summary, 4) project narrative, 5) budget and budget justification, and 6) supporting documents.

You can write each section of the proposal in a word processor (e.g., Microsoft Word) and copy and paste it into the fields of the online application. If you choose to do this, be aware that some formatting features might be lost when you transfer the text into the online form. In addition to text, you can insert tables and graphs. It is best to insert tables as a table using the online platform editor (see: "Inserting Tables") and not as an image. Following these instructions makes your text searchable and the text will wrap and display properly when reviewed on different devices. More importantly, it makes

your submission Americans with Disability Act (ADA) compliant. Attachments are preferred in pdf format but images in .jpg or .png formats are accepted.

Please review the documents located in the <u>Documents for Applying</u> section of the Western SARE <u>website</u> to strengthen your proposal.

Proposal Application

A. Project Basic Information

This section prompts for general information about the project including:

- *Main* subject matter of the project
- Commodities and practices of the proposed project
- Project objectives
- Proposed start and end dates
- State(s) where the work will be conducted
- Brief description of the agricultural business or operation
- How did you learn about this Call for Proposals and how useful were the available Western SARE resources

Please choose a start date that corresponds with the first-of-the-month. Start dates must be no earlier than April 1, 2023 and no later than October 1, 2023.

Your *Subaward Service Agreement* may not be in place prior to the project start date (this is especially true for projects with an April or May start); however, it will be backdated to the approved start date. If you wish to begin working on your project and incurring expenses, please be advised of the following: prior to having a fully executed *Subaward Service Agreement* in place, you assume all risk for project-related expenses incurred in the unlikely event that the terms of the agreement cannot be agreed upon.

B. Summary (Limited to 250 words)

A clear and concise summary is important for the review process. The summary should include a brief description of the problem or need and the creative approach to solving it. In the Summary, include the following:

- Identify a problem and research question(s)
- Describe the project's research and explain how it will solve the identified problem
- Identify the potential significance of the project and expected outcomes to advance sustainable agriculture
- Explain how your project will be disseminated among other agricultural stakeholders

C. Project Narrative

The project narrative includes the following sections: 1) Relevance to Sustainable Agriculture and Project Value and Benefits, 2) Stakeholder Needs and Support, 3) Project Team, 4) Research Plan, 5) Educational Plan, 6) Timeline, and 7) Evaluation and Producer Adoption.

Relevance to Sustainable Agriculture, Project Value and Benefits: (15% of review score) Explain why this project is necessary and how it addresses a critical need in sustainable agriculture. Identify any limitations in the current system and how your project will address them. Cite evidence of need, including results and recommendations from related SARE projects (www.sare.org/Project-Reports) and other studies or reports.

The proposal must address how it will:

- Sustain and improve the environmental quality and natural resource base on which agriculture depends;
- Improve the profitability of producers and associated agricultural businesses; *and*
- Enhance the quality of life for producers in local communities

Describe the potential benefits for producers (local, state, or regional) and sustainable agriculture in general. For example, provide an economic analysis and explain how your project would affect overall agricultural productivity levels, operational profits, soil or water quality or quantity, and rural/agricultural communities. Where possible, use specific estimates of impacts – such as dollars saved per acre, tons of soil protected from erosion, pounds of chemical reduced, number of acres or people affected, markets expanded, jobs created, etc.

Stakeholders Needs and Support (5% of review score)

Western SARE is committed to addressing the needs of agricultural stakeholders. Proposals must include evidence that stakeholders' identified needs are being addressed as well as support for the project beyond the collaborators. Describing and documenting stakeholders' needs and support demonstrates that the proposed project is relevant and timely. Evidence of stakeholder identified needs and support may include, but are not limited to:

- Recommendations from stakeholder groups such as grower organizations or commodity commissions. Please identify stakeholder group(s) or organization(s).
- References and citations to other studies and reports that encourage future research or identify gaps in existing knowledge.
- Community support letters from neighboring producer(s) or local co-op(s).
- Needs assessments that relate to the project topic(s).

Project Team (5% of review score)

The project team must be a minimum of two (2) people and must include: A Producer (Principal Investigator) and a Technical Advisor. The Technical Advisor must be independent of the Producer. Farmers and ranchers serve as the lead applicant and both the PI (producer) and Technical Advisor must register in the grant management system to access and manage the project details and reporting requirements. Proposals must detail the responsibilities of the PI and each team member engaged in the research and dissemination. For each project objective and activity, indicate who will be responsible and which team member(s) will be involved.

- **Principal Investigator**: The Principal Investigator (PI), who must be a producer, is responsible for coordinating and carrying out the project. The PI is responsible for all aspects of project management, including budget/expenditures, annual reports, and completion of project objectives.
- **Producers**: If more than one producer is involved, each producer must be an independent and separate operator. By USDA definition, a person qualifies as a producer (farmer or rancher) if:
 - o Their primary occupation is farming or ranching and/or
 - o They have a farm/ranch taxpayer identification number (TIN) and/or
 - They have at least \$1,000 documented annual income from farming or ranching activities.
 - NGO staff members that lead agricultural operations are eligible to apply as a PI if they meet the USDA definition of a farmer/rancher.
- **Technical Advisor**: A technical advisor is a professional that assists the producer(s) with the technical expertise for accomplishing their research. A technical advisor is commonly someone that supports producers at the local level such as Cooperative Extension educators/agents or specialists, University faculty or researchers, USDA-NRCS field staff, agricultural consultants, nonprofit organization staff members, etc.

The team may also include the following additional collaborators.

- Researchers, educators, and other collaborators with appropriate expertise for the project scope.
- Outreach Representative: The outreach representative may be an Extension agent, specialist, educator, or equivalent. This person is responsible for implementing the education plan and outreach activities.

Research Plan (30% of review score)

The mission of SARE is to advance "innovations that improve profitability, stewardship and quality of life by investing in groundbreaking **research** and **education**."

Clearly state and define the **research objectives**. Each objective should be a clear statement describing an intended achievement. Objectives must be specific, measurable, achievable, realistic, and time-bound. For more details see <u>Successful Objectives</u>.

For each objective, describe what will be done including **methods** and **materials**. What treatments or new technique(s) will be tested? What materials will be used? Describe the project site, research design, data collection and analysis methods. Include sufficient detail so that reviewers can determine if the approaches are suitable to achieve your objectives. Avoid the use of jargon that may be unfamiliar outside your industry or specialty area and define all acronyms.

Education Plan (30% of review score)

Clearly state and define the **educational objectives**. Each objective should be a clear statement describing an intended achievement. Objectives must be specific, measurable, achievable, realistic, and time-bound. For more details see Successful Objectives. For each objective, describe the **outreach activities** including **methods** and **materials**. Describe how, when, and where you will conduct outreach activities (e.g., field days, demonstrations, workshops, community presentations, websites, etc.). Describe who your target audience will be (e.g., producers, stakeholders, other agricultural professionals, students, etc.). Indicate if the audience you intend to reach through this project are from historically underserved communities. Underserved communities are those that have difficulties accessing opportunities due to language, culture, location, or lack of resources. Explain how you will communicate your project's findings to producers (specifically) and the general public. Provide a list of educational resources (e.g., factsheets, PowerPoint presentations, handouts, brochures, 4-H publications, videos, posters, etc.) you plan to produce. Indicate dates, locations, and outreach activities, using networking techniques such as field days, workshops, demonstrations, or other events. Digital outcomes (e.g., podcasts, videos, and social media) are encouraged but should not be the sole outreach approach. Multiple communication materials and multiple communication styles are strongly suggested.

*Proper citation of Western SARE is required in all educational materials, outcomes, and activities. Information pertaining to citing Western SARE will be included in the *Subaward Service Agreement* and can be found here under "Guidelines for Acknowledging Funds."

Timeline (5% of review score)

Provide a timeline, such as a *Gantt chart* or other detailed breakdown for accomplishing each project objective. Identify the major milestones and activities that will be completed, and when each of those milestones or activities will occur and how they relate back to the objective(s).

Evaluation and Producer Adoption (5% of review score)

Explain how the project's research and educational objectives will be evaluated. For example, describe how changes in producers' knowledge, awareness, attitudes, and adoption of practices will be measured (e.g., a pre-post survey). Applicants should describe their survey development, if applicable, and methods for analysis. An approved Western Sare Survey is expected to be filled out by *participants at each outreach activity in addition to any other evaluation form.* Western Sare requires evaluation results from the aforementioned survey as part of the required reports. If the evaluation will include social science investigations such as additional surveys, questionnaires, tasting sessions, or any other research involving humans and human activity, applicants must include approval from an Institutional Review Board (IRB). *Please find additional information about IRB approval under the Supporting Documents section below.*

D. Budget and Justification (5% of review score)

Provide a detailed budget and budget justification that are appropriate to the proposed project using the *Western SARE Budget Worksheet* found on the online application in the

budget section. Applicants **must** use this document for budget submission; no other document will be accepted. Enter the total funds requested; this amount must match the total funds on the *Western SARE Budget Worksheet* document. *Failure to utilize the Western SARE Budget Worksheet will disqualify the proposal before review*.

Farmer/Rancher Grant funds must be budgeted in the following categories:

- <u>Salaries and Benefits</u>: compensating yourself and/or employees performing work directly related to the project. Provide base salary, FTEs, fringe benefit rates, and salary/benefits amounts requested.
- <u>Contracted Services</u>: paying for professional services such as testing and analysis services, survey development and administration, computational services, website development or maintenance, professional production services (videographer to produce educational electronic media), consultants, honoraria, speaker fees, producer's labor, etc.
- <u>Supplies</u>: basic supplies and materials needed to carry out the project such as agricultural supplies (i.e., fencing, seeds, plants, fertilizer), field and laboratory supplies, minor equipment and tools (individual items that cost less than \$5,000), paper supplies, in-house photocopying of materials for workshops and meetings, software, books, and shipping materials. Any shipping costs associated with the purchase of supplies or materials should be included as supply costs. The purchase of food and refreshments for project-related events *must* be necessary to maintain the continuity of a project activity and is also considered a supply cost.
- <u>Communication</u>: postage and mailing expenses (including shipping samples for analysis), printed materials (flyers, brochures, posters). This category also includes expenses for outreach publications or for commercial photocopying. Please note that inhouse photocopying falls under "supplies."
- <u>Travel</u>: estimated mileage reimbursement, airfare, lodging, meal per diem; car rentals, taxi, bus, shuttle expenses and parking; conference fees and registrations, etc. Please note, travel per diems and mileage need to be in agreement with the Federal Government rates listed on the <u>U.S. General Services Administration</u>. Additionally, lodging reimbursements for all travel must be limited to the Federal Government rate listed on the <u>U.S. General Services Administration website</u>. Foreign travel is typically NOT allowed under the SARE program except in cases where sufficient justification has been provided and requires Western SARE approval. All foreign travel must be directly related to the project, must be essential for project completion, and be well-justified by the PI (*i.e.*, explain why this activity cannot be done in the USA, relevance to Western U.s. agricultural sustainability, provide foreign institution and colleagues' qualifications, etc.). The Freely Associated States- Federated States of Micronesia, Marshall Islands, and Palau- are foreign countries. USDA-NIFA requires that foreign travels be done in an U.S. flag air carrier.
- <u>Rent</u>: fees associated with land use, renting equipment, facilities (e.g., meeting rooms) and user fees.
- <u>Capital Equipment</u>: defined as a single, autonomous piece of equipment that costs \$5,000 or more and has a useful life of more than one year. Capital Equipment purchases are generally not allowed under the SARE program and should be **essential** for the completion of the proposed activities. Equipment expenses beyond \$5,000 may be paid

for by non-Western SARE funds. Purchasing multiple components of single equipment that cost under \$5,000 in an attempt to circumvent the \$5,000 cap **is not allowed**. Purchase of minor equipment under \$5,000 is allowed. Please include minor equipment and/or leveraged capital equipment purchases in the **Supplies** budget category.

Farmer/Rancher grant funds may NOT be used for the following purposes:

- Capital Equipment purchases above \$5,000 see above for more information
- Starting or expanding a farm or farm operation
- Major renovations or permanent improvements to a farm or ranch, such as constructing or remodeling a building
- Repairs and maintenance of equipment and buildings or facilities
- Providing meals during project-related events that are not necessary to maintain the continuity of a scheduled activity; breakfasts and dinners typically do not qualify
- Testing of commercial products
- The purchase and distribution of gift cards or other gifts/incentives for any purpose
- Indirect Costs

Additionally, matching funds are not required or requested of Western SARE grant recipients. Please do NOT include matching funds in your budget or justification.

Any entity or individual receiving Federal Funds is required by the Federal Government to obtain a Unique Entity Identifier (UEI) from the System for Award Management (SAM). A UEI can be obtained at no-cost by visiting https://www.sam.gov. Should your proposal be awarded, a UEI will be required to establish your award.

E. Supporting Documents

All supporting documents *must* be attached into the Supporting Documents section of the online application. PDF documents are preferred but images in .jpg and .png formats are accepted. *Failure to provide all the required supporting documents will disqualify the proposal before review*.

Resume of the Technical Advisor: The applicant must submit a maximum 2-page resume of the Technical Advisor. A resume is not needed for Producer(s).

Letters of Cooperation from Producers: Each project team member (with exception of the PI) **must** submit a signed and dated Letter of Cooperation. This letter should verify their willingness to participate, explaining their commitment (resources, time, etc.) and their role in the project at the time of submission.

Letter(s) of **Stakeholder Support**: Letter(s) of support from stakeholder individuals and/or organizations that support the proposed research and educational activities are <u>not</u> required but are highly encouraged.

Animal Welfare Assurance Statement: This form **must** be completed by the PI to identify whether or not their project involves any warm-blooded, vertebrate animals. This form may be downloaded from the online application site and is also included in the following section of the Call for Proposals.

Institutional Review Board Approval: If your project will involve research with humans (e.g. tasting sessions, conducting interviews, etc.) or you will use other survey(s) than the Western SARE Survey to evaluate the impact of your project, you will need to provide evidence of acceptance or exemption by an Institutional Review Board (IRB) or its equivalent. At the time of submission, proof that you initiated the IRB process or a letter from the Program Manager of the program you are applying to indicating that the IRB process has been initiated is acceptable. However, if awarded, the Subaward Service Agreement will not be executed until IRB approval/exemption documentation is provided. If you do not have access to an Institutional Review committee, or need assistance with this requirement, please contact us by e-mail at wsare@montana.edu. Or contact the Farmer-Rancher Program Manager, Cayley Eller, at cayley.eller@montana.edu.

Citations (Optional): Citations should be attached in the Supporting Documents section of the online submission and are not part of the word number limitation. Attach a list of cited sources.

Other Documents (Optional): Here you will be able to attach any other document that you think might strengthen your proposal. These other documents may not be used to lengthen your proposal under the Project Narrative.



Animal Welfare Assurance Statement

The applicant acknowledges that work may require Institutional Animal Care and Use Oversight and that Montana State University (MSU), and thus Western SARE, is subject to the <u>Guide for the Care and Use of Agricultural Animals in Research and Teaching</u>. This includes, but is not limited to: beef, swine, poultry, fish, etc. If awarded the applicant acknowledges that it is his/her responsibility to ensure that a USDA-acknowledged IACUC reviews, approves, and oversees the animal welfare issues of the project.

	Da	te:
Signature: Applic	cant	
NOTE: If animal w	elfare is NOT applicable	e, check and sign below:
Not Applicable []		Date:
Not Applicable []	Signature: Applicant	Date:

The Review Process

Eligible proposals received by the due date with all supporting documents will be evaluated by a Technical Review Panel, a diverse group of reviewers from the Western SARE region with broad agricultural production, scientific, and educational expertise. The Technical Review Panel evaluates the proposals based on the review criteria stated below and meets to discuss and appraise the merits of each proposal. Their recommendations are forwarded to the Western SARE Administrative Council for additional review and final selection.

Proposals are evaluated based on the following criteria:

Relevance to Sustainable Agriculture, Project Value and Benefits		15%
Stakeholder Needs and Support		5%
Project Team		5%
Research Plan		30%
Educational Plan		30%
Timeline		5%
Evaluation & Producer Adoption		5%
Budget & Justification		5%
To	otal	100%

Reporting Requirements (if proposal is funded)

An annual report will be required for each year that your project is ongoing. Progress and final reports should describe the progress made on the project, detail the observed results, describe the educational outreach events, include materials produced by the project, and document impacts. All educational outreach activities should include an evaluation component that measures changes in knowledge or awareness, attitudes and opinions, and/or the adoption of new practices by producers or other agricultural professionals. If your project is a one-year project only a final report should be submitted. Approved project reports will be publicly accessible and may be viewed and shared with producers, interested policymakers and leaders at community, state, regional and national levels. All educational materials and products must have an electronic version to be included in your reports. *Annual Reports are due on March 15th of each year of the project. You will have up to 30 days from the Period of Performance end date to submit the Final Report.*

Please review the documents located on the Western SARE website under <u>Documents</u> for <u>Managing a Grant</u> and <u>Criteria for Approving Project Reports</u> to understand what will be expected if your project is awarded.

Selected Proposals

If the Western SARE Administrative Council selects your project for funding, you may expect the following:

Notification: The Western SARE Administrative Council will select proposals for

funding during March of 2023. (The Administrative Council reserves the right to restructure or reduce the budget of any grant proposal before final approval). Western SARE staff will notify applicants of their proposal's status by April 2023.

Contract: If your proposal is selected for funding, the Office of Sponsored Programs at Montana State University (MSU) will initiate a *Subaward Service Agreement* to you. The *Subaward Service Agreement* will identify all Terms and Conditions for the award, including reporting requirements. Note: All proposals from Micronesia (Yap, Chuuk, Pohnpei, Kosrae, Marshall Islands and Palau) are required to have the College of Micronesia (at Pohnpei) act as their fiscal agent in the disbursement of funds.

Funds: Upon execution of the *Subaward Service Agreement*, an initial payment of 50% of awarded funds will be released. 30% of awarded funds will be paid incrementally each year upon receipt and approval of progress reports. The amount of these disbursements will depend upon the length of your project. The final 20% of the awarded funds will be retained, until receipt and approval of the final report.

Financial Records: Detailed financial records are required. MSU may, at any time, request receipts and backup documentation to ensure compliance with the terms and conditions of the *Subaward Service Agreement* and that project-related expenses correspond with the proposed budget.

Photographs and Videos: Grant recipients are invited to document their project with photographs, which can be useful to them and help us highlight and promote their work on our website and in publications. Digital photographs and videos are preferred. It is expected that the outreach material produced by Western SARE-supported projects be ADA compliant. Including closed captions to visual and audio deliverables is required.

Proper Western SARE Citation: The Western SARE program must be credited as the funding source in any publication or outreach material generated by this project. Please refer to the Western SARE <u>website</u> for complete guidelines for acknowledging funds.

Site visits: Western SARE recognizes that there are limits to what can be accomplished, measured and reported during the life of your project. As a result, along with your reporting, Western SARE staff may visit ongoing or finalized projects to measure the impact of Western SARE grant programs.

Project Modifications and Changes: Significant changes to the project as originally proposed, such as a change in PI, Co-PI, institution, stated objectives, timeline, budget, etc. should be submitted to the Program Manager via email with a completed Project Modification Form attached for consideration and approval by Western SAREs Regional Coordinator. Upon approval of the aforementioned changes, Western SARE staff will notify the PI of approval and update the SARE project profile at projects.sare.org.

Grantees must maintain up-to-date contact information (e.g., address, phone number, email, etc.) for all project team members in the Grant Management System.

How to Apply

Go to https://projects.sare.org

Look for programs under "Western" [region]

We strongly encourage applicants read the entire Call for Proposals before beginning to write the proposal.

Proposals are due by 12 pm (noon) MT - November 2, 2022

In compliance with section 504 of the Rehabilitation Act of 1973, as amended, this material can be made available in other formats upon request.

Resources

Resources for applying can be found in the <u>Western SARE Proposal Preparation Documents</u> section of the <u>Western SARE website</u>. If you have further questions, please contact Cayley Eller, Farmer-Rancher Program Manager at 406-994-7349 or <u>cayley.eller@montana.edu</u>

Information on past projects can be found at westernsare.org/projects. We encourage you to visit this website to learn more about sustainable agriculture and the Western SARE program at https://www.westernsare.org. Tips for writing proposals are available here.

The Alternative Farming Systems Information Center (AFSIC) at the National Agricultural Library specializes in locating, collecting, and providing information about sustainable agriculture. Information specialists can answer questions, highlight resources, and share search techniques. More information can be found at this link or by contacting AFSIC at 301-504-6559 or afsic@nal.usda.gov.

Western SARE is committed to diversity. We encourage proposals that involve producers and other stakeholders of socially disadvantaged, beginning, limited resource, and veteran communities. For more details, please visit this website.

Montana State University and the United States Department of Agriculture are equal opportunity providers and employers.