# SARE is...

Advancing—to the whole of American agriculture—innovations that improve profitability, stewardship and quality of life by investing in groundbreaking research and education, since 1988.

#### **GRANT MAKING**

SARE offers grants to farmers, ranchers and ag professionals, and has invested \$389 million in projects that improve the sustainability of farming and ranching systems. SAREsupported projects address:

- Cover crops and soil health
- Ecological pest management
- Community vitality
- Rangeland management
- Climate resilience
- Marketing
- Biodiversity
- · Business planning
- ... and much more.

#### FARMER LEADERSHIP

Hundreds of farmers and ranchers from across the nation use their expertise to advise SARE. The program has awarded \$31 million in research funds to America's most innovative farmers and ranchers.



SARE is supported by the National Institute of Food and Agriculture, USDA, under award No. 2023-38640-39570.

PHOTO CREDITS: Front cover top row, left: Laura McKenzie, Texas A&M; center: Karl Wolfshohl; right and bottom: Preston Keres, USDA/ FPAC. Inside panel background: Brandon O'Connor, NRCS. This panel background: Laura McKenzie, Texas A&M.



Sustainable Agriculture Research & Education

SARE /

## WWW.SARE.ORG

**APPLY FOR A GRANT** 

### **ONLINE AND PRINT PUBLICATIONS**

#### ENGAGEMENT

**RESOURCES** 

SARE's partnership with Cooperative Extension and other ag professionals delivers practical information to farmers and ranchers in every state and island protectorate.

SARE Outreach produces and shares

a wealth of practical information with

farmers, ranchers and educators.

#### a - state - no state - ha

#### LOCAL LEADERSHIP, NATIONAL IMPACT

Four regional councils—including farmers, educators, scientists, government, NGOs and other stakeholders—set priorities and make grants.

1000

## How to Apply for a SARE Grant

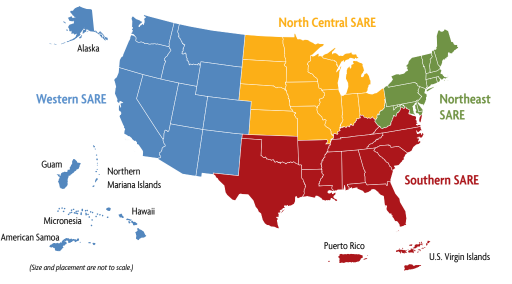
SARE grants support the innovative research and education projects of key stakeholders in U.S. agriculture.

## **SARE Publications and Resources**

www.sare.org/resources Research-based guides and multimedia for farmers, ranchers, educators and researchers.

## Learn More About SARE Grants

Contact your SARE regional office for grant applications, submission deadlines or other grant-related information, or visit www.sare.org/grants.



#### North Central SARE

(hosted by the University of Minnesota) www.northcentral.sare.org (612) 626–3113 ncrsare@umn.edu

#### **Southern SARE**

(hosted by the University of Georgia and Fort Valley State University) www.southern.sare.org (770) 412–4787 ssare@uga.edu

#### Northeast SARE (hosted by the University of Vermont) www.northeast.sare.org

(802) 656–7650 northeastsare@uvm.edu

#### Western SARE

(hosted by Montana State University) www.western.sare.org (406) 994–4785 wsare@montana.edu

#### HOW TO ORDER

- Online at www.sare.org/webstore
- Email sarepubs@sare.org
- Call (301) 779–1007

- Free shipping on bulletins
- Free bulletins available in bulk to educators

### BULLETINS AND BRIEFS

www.sare.org/bulletins

Read bulletins and briefs on subjects including cover crops, crop rotations, ecological pest management, on-farm research, season extension, marketing techniques, water use, organic production, rangeland management and many more. Free in print and online.



### BOOKS

www.sare.org/books

Topics include soil health, cover crops, ecological weed management, alternative pollinators, conducting systems research, organic crop rotation and business management, among others. Order in print or read them online for free.



#### **DIG DEEPER INTO THE RESEARCH** www.sare.org/project-reports

Visit the database of project reports to explore thousands of research and education projects funded by SARE since 1988.

## Types of Grants Available

- Farmer/Rancher
- Research and Education
- Professional
  Development Program
- Graduate StudentOn-Farm Partnership

#### SARE OUTREACH www.sare.org (301) 405–5339 info@sare.org

Produces and shares information with farmers, ranchers and educators. College of Agriculture and Natural Resources | University of Maryland | Symons Hall, Room 1296 | 7998 Regents Drive | College Park, MD 20742–5505