

www.sare.org

# What is SARE?

Since 1988, the Sustainable Agriculture Research & Education (SARE) program has been the go-to USDA grants and outreach program for farmers, ranchers, researchers and educators who want to develop innovations that improve farm profitability, protect water and land, and revitalize communities. To date, SARE has awarded over \$3.2 million to more than 55 initiatives [1].

# SARE is grassroots with far-reaching impact

Four regional councils of expert practitioners set priorities and make grants in every state and island protectorate.

## **SARE** communicates results

SARE shares project results by requiring grantees to conduct outreach and grower engagement; and by maintaining an online library of practical publications, grantee-produced information products and other educational materials.

### SARE: Advancing the Frontier of Sustainable Agriculture in...

# lowa

Project Highlight: Iowa Farmer Promotes Cover Crops Adoption

Bob Recker, of Cedar Valley Innovation LLC in lowa, received a \$28,870 SARE Farmer Rancher grant in 2022 to encourage local farmers to use cover crops and improve soil health. Building on his past work with wide-row corn and cover crops, Recker's project focused on real-world, on-farm trials on grower-owned plots. By comparing traditional farming practices with new techniques, he has been demonstrating how these practices can improve water runoff, soil health, and crop yields.

Recker partnered with local farmers Michael Cook, Graham Thompson, and Loran Steinlage to implement wide-row corn plots with aggressive multi-species cover crops. His previous research had already shown a significant reduction in water runoff—by 56%—with cleaner runoff water when using 90-inch twin-row corn with cover crops. This new project expanded on those findings, testing various cover crop treatments in real-world grower fields. With the use of small equipment for quick and efficient seeding, Recker's research demonstrated that cover crops not only reduced soil erosion but also enhanced nutrient retention and increased soil organic matter, resulting in healthier, more productive soil.

Beyond just research, Recker engaged the farming community through extensive outreach, including consultations, on-farm demonstrations, tours, webinars, and field day workshops. His efforts directly led to 10 farmers adopting new, more sustainable practices and four new collaborations between growers. Farmers who participated in the project noticed tangible benefits, such as improved soil structure that made fields easier to work with in future seasons. One grower who began using cover crops for the first time even reported improved crop yields, especially during drought conditions, showing how these practices can help farmers thrive in challenging environments.

For more information on this project, see sare.org/projects, and search for project number FNC22-1348.

#### **SARE** in Iowa

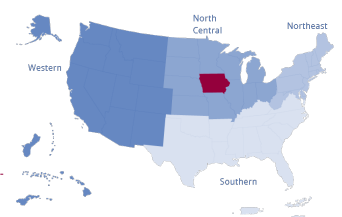
northcentral.sare.org/state-profiles/iowa/

# \$3,235,218 in total funding

#### 55 grant projects

(since 1988 [1])

For a complete list of lowa grant projects, go to projects.sare.org/state-fact-sheets/



[1] These totals reflect available data; complete information may not be available for all grant programs prior to 2016.

#### SARE in Iowa, 2020-2025

This is a summary of recent SARE-funded activities and impacts in the state. To search all SARE projects visit projects.sare.org. For a list of all projects in lowa visit projects.sare.org/state-fact-sheets/.

#### Grants awarded

## Total awards: 55 grants

- 13 Farmer/Rancher
- 6 Research and Education
- 2 Professional Development Program
- 20 On Farm Research/Partnership
- 7 Graduate Student
- 4 Youth Educator
- 3 PDP State Program [2]

### Total funding: \$3,235,218

\$201,063 Farmer/Rancher

\$1,427,385 Research and Education

\$209,794 Professional Development Program

\$856,638 On Farm Research/Partnership

\$108,338 Graduate Student

\$22,000 Youth Educator

\$410,000 PDP State Program [2]

[2] The Professional Development Program (PDP) State Program is a noncompetitive award that funds the activities of the state coordinator(s). See more below.

For a complete list of lowa awards, visit: projects.sare.org/state-fact-sheets/

#### Farmer and rancher impacts

SARE grantees have reported the following impacts from their projects:

12,916 farmers participated in a SAREfunded project

#### 565 farmers changed a practice



Learn about local impacts at: northcentral.sare.org/state-programs/iowa/

#### **Contact Your SARE State Coordinator**

SARE sustainable ag coordinators run state-level educational programs for Extension and other ag professionals, and many help grant applicants and recipients with planning and outreach. Visit northcentral.sare.org/state-profiles/jowa/ to learn more.

Ashley Dean Iowa State University (515) 447-3766 adean@iastate.edu

Christa Hartsook Iowa State University (515) 294-4430 hartc@iastate.edu





**USDA** National Institute of Food and Agriculture U.S. DEPARTMENT OF AGRICULTURE