

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 \$2.5 million to more than 52 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...

Illinois

Project Highlight: *Heirloom Corn Varieties for Spirit Production*

Farmers are increasingly seeking innovative ways to diversify their crops and tap into new markets, and a recent project led by farmer Will Glazik and the IDEA Farm Network in Illinois is demonstrating how heirloom corn could unlock exciting opportunities. Glazik's \$17,530 NCR-SARE Farmer Rancher project explored the potential of growing heirloom corn varieties, such as Bloody Butcher, Wapsie Valley, and Hopi Blue, specifically for craft spirits production.

Using chemical analyses and blind taste testing, Glazik's project identified the distinct characteristics that each heirloom corn variety imparted to the spirits. The results showed that certain heirloom varieties had the potential to create unique flavor profiles that could differentiate small-batch distillers from mass-produced spirits. For farmers, this means new avenues for selling their crops to local distilleries that are looking to create one-of-a-kind products.

The project's impact extends beyond just growing and distilling. By engaging local farmers and distillers through networks like the Artisan Grain Collaborative and ReGenerate Illinois, the project shared valuable insights and encouraged the adoption of heirloom corn in spirit production. Presentations at Midwest grain conferences and distillers guilds helped farmers see the potential for diversifying their crops and tapping into a growing market for locally sourced, craft spirits.

"While talking to distilleries, there is a lot of interest in the outcomes of this project," said Glazik. "Many distillers are interested in making the best whiskey possible and are wanting to purchase local grains directly from farmers."

For more information on this project, see sare.org/projects, and search for project number **FNC20-1219**.

SARE in Illinois

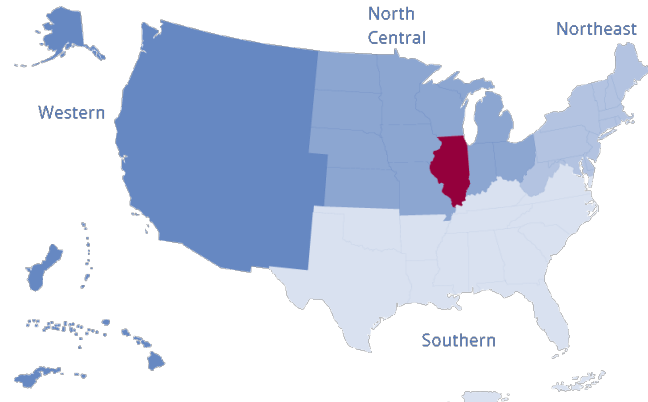
northcentral.sare.org/state-profiles/illinois/

**\$2,488,218
in total funding**

52 grant projects

(since 1988 [1])

For a complete list of Illinois 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 Illinois, 2021-2026

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 Illinois visit projects.sare.org/state-fact-sheets/.

Grants awarded

Total awards: **52 grants**

- 16 Farmer/Rancher
- 4 Research and Education
- 3 Professional Development Program
- 6 On Farm Research/Partnership
- 8 Graduate Student
- 12 Youth Educator
- 2 PDP State Program [2]
- 1 Community Foods Project

Total funding: **\$2,488,218**

- \$224,056 Farmer/Rancher
- \$892,605 Research and Education
- \$201,255 Professional Development Program
- \$281,082 On Farm Research/Partnership
- \$119,570 Graduate Student
- \$64,458 Youth Educator
- \$290,000 PDP State Program [2]
- \$415,192 Community Foods Project

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

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

Farmer and rancher impacts

SARE grantees have reported the following impacts from their projects:

7,347 farmers participated in a SARE-funded project

940 farmers changed a practice



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

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/illinois/ to learn more.

Emily Heaton
University of Illinois at Urbana-Champaign
(217) 649-2090
heaton6@illinois.edu

Cate Loomis
University of Illinois
(217) 333-1106
cloomis3@illinois.edu



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

SARE is funded by the USDA's National Institute of Food and Agriculture (NIFA).