

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 \$3.3 million to more than 62 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, granteeproduced information products and other educational materials.

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

Guam

Project Highlight: Sheet Mulch Using Cardboard and NFTs

Weeds grow at a very fast pace in Guam. Hand weeding, herbicides, and bush cutting (commercial high powered gas trimmers) are common methods to suppress weeds. However, bush cutters can damage crops and be costly and hand weeding takes a lot of labor.

In this project, farmer Glen Takai proposed testing sheet mulch and nitrogen fixing trees (NFTs) as a solution. Sheet mulching is a layered method of mulching. Typical sheet mulching methods consists of initially laying single or multiple layers of cardboard over a targeted area. Cardboard layers can be topped with shredded/chipped organic waste material. Cardboard is an abundant resource on this remote island due to high imports, and it creates much waste into the landfill. The use of cardboard and NFTs as sheet mulch to manage weeds could also improve soil quality through adding organic matter.

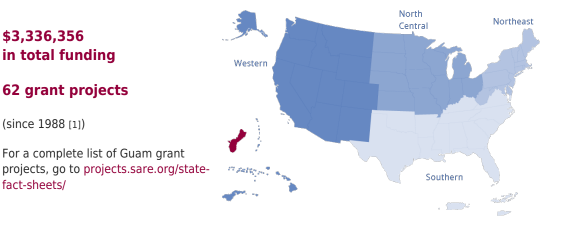
The project has demonstrated significant differences in labor cost savings using sheet mulch compared to not using sheet mulch. Yield data shows that plants using sheet mulch produced significantly higher than plants not mulched. The common use of herbicides was completely eliminated. Lastly, the project promotes the idea of reduce, reuse, and recycle.

For more information on this project, see sare.org/projects, and search for project number FW19-348.

SARE in Guam

fact-sheets/

western.sare.org/state-profiles/guam/



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

SARE in Guam, 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 Guam visit projects.sare.org/state-fact-sheets/.

Grants awarded

Total awards: 15 grants

- 3 Farmer/Rancher
- 1 Research and Education
- 6 Professional Development Program
- 1 On Farm Research/Partnership
- 2 Local Ed & Demo (formerly RGR)
- 2 PDP State Program [2]

Total funding: **\$1,354,305**

\$62,723	Farmer/Rancher
\$349,981	Research and Education
\$500,953	Professional Development Program
\$58,401	On Farm Research/Partnership
\$172,247	Local Ed & Demo (formerly RGR)
\$210,000	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.

Farmer and rancher impacts

SARE grantees have reported the following impacts from their projects:

464 farmers participated in a SAREfunded project

29 farmers reported a change in knowlege, awareness, skills or attitude

8 farmers changed a practice



Photo credit: University of Guam

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

Learn about local impacts at: western.sare.org/sare-in-your-state/guam/

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 western.sare.org/state-profiles/guam/ to learn more.

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USDA National Institute of Food and Agriculture

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