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 $389 million to more than 8,542 initiatives.

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...

Alabama

Project Highlight: Alabama Farmer Helping to Diversify State’s Aquaculture Production with Crawfish

David Coddington has successfully owned and operated Greene Prairie Aquafarms in Boligee, Alabama, for twenty one years. Coddington has done so with the help of the Southern SARE Producer grant that he used to study what proper pond salinity acclimation for shrimp is best to protect them from insect predation. This research allowed Coddington’s shrimp farm to thrive for years until a sharp decrease in demand for shrimp had significantly cut Coddington’s profits. The statewide shift in the aquaculture industry motivated him to raise crawfish to see if they could potentially be a more profitable alternative to shrimp.

To answer this question, Coddington obtained another SARE grant to begin a new study, "Increasing Sustainability of Crawfish and Low Salinity Shrimp Production in West Alabama." This grant helped Coddington analyze how pond depth, salinity and various feeding methods impact the yield of crawfish. In this project, Coddington worked alongside Auburn Alabama Fish Farming Center Extension specialist Luke Roy and farmer Jesse James. Together, they developed an enterprise budget between traditional and deep-water crawfish systems and determined the best feeding methods. In addition, they analyzed the use of short-neck and long-neck traps for harvesting efficacy and impacts on yield to create the best practices that create the most sustainable and profitable aquaculture farm possible.

For more information on this project, see projects.sare.org and search for project number FS20-322.

SARE in Alabama

southern.sare.org/sare-in-your-state/alabama

$5,056,347 in total funding

95 grant projects

(since 1988)

For a complete list of grant projects state by state, go to www.sare.org/state-summaries
**SARE Grants in Alabama**

Total awards: **95 grants**

- 23 Research and Education
- 12 Sustainable Community Innovation
- 12 Professional Development Program
- 22 Farmer/Rancher
- 13 Graduate Student
- 10 On Farm Research/Partnership
- 3 Education Only

Total funding: **$5,056,347**

- **$3,402,870** Research and Education
- **$144,956** Sustainable Community Innovation
- **$862,872** Professional Development Program
- **$210,576** Farmer/Rancher
- **$157,887** Graduate Student
- **$127,779** On Farm Research/Partnership
- **$149,407** Education Only

Find a complete list of projects on page 3.

**SARE's Impact**

- **53 percent** of producers report using a new production technique after reading a SARE publication.
- **79 percent** of producers said they improved soil quality through their SARE project.
- **64 percent** of producers said their SARE project helped them achieve higher sales.

Learn about local impacts at: southern.sare.org/sare-in-your-state/alabama

**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 southern.sare.org/state-pages/alabama to learn more.

- **Ayanava Majumdar**  
  Auburn University/Alabama Extension  
  (251) 331-8416  
  azm0024@auburn.edu

- **Rudy O. Pacumbaba**  
  Alabama Cooperative Extension System  
  (256) 372-4266  
  rop0001@aces.edu

- **Franklin Quarcoo**  
  Tuskegee University  
  (334) 727-8792  
  fquarcoo1@tuskegee.edu

**For detailed information on SARE projects, go to** www.SARE.org

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

This report includes summaries of competitive grant programs only. Some competitive grant programs that are no longer offered may be included or excluded from the totals in this report depending on the grant program and SARE region.
AGRICULTURE PROJECTS FUNDED IN ALABAMA
by USDA’s Sustainable Agriculture Research and Education (SARE) Program

Alabama has been awarded $5,056,347 grants to support 94 projects, including but not limited to, 22 research and/or education projects, 12 professional development projects and 22 producer-led projects. Alabama has also received additional SARE support through multi-state projects.

### RESEARCH AND EDUCATION GRANTS

<table>
<thead>
<tr>
<th>Project #</th>
<th>Project Title</th>
<th>SARE Support</th>
<th>Project Leaders</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS23-383</td>
<td>Grazing diversified cover crops as an alternative to improve land-use efficiency and sustainability in the Southeast</td>
<td>$380,000</td>
<td>Dr. Leanne Dillard Auburn University&lt;br&gt;Dr. Ana Caroline Cerqueira de Melo Vasco Auburn University&lt;br&gt;Dr. Jose Dubeux, Jr. University of Florida - NFREC&lt;br&gt;Dr. Kim Mullenix Auburn University&lt;br&gt;Dr. William Smith Auburn University&lt;br&gt;Dr. Marnin Wolfe Auburn University</td>
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<tr>
<td>LS23-385</td>
<td>Reducing the Environmental Impact of Beef Production Through the Use of Naturally Occurring Secondary Plant Metabolites in Southeastern Forage Systems</td>
<td>$383,996</td>
<td>Dr. William Smith Auburn University&lt;br&gt;Dr. Todd Callaway University of Georgia&lt;br&gt;Dr. Leanne Dillard Auburn University&lt;br&gt;Dr. James Muir Texas A&amp;M AgriLife Research&lt;br&gt;Dr. Kim Mullenix Auburn University/Auburn Cooperative Ext</td>
</tr>
<tr>
<td>LS19-307</td>
<td>Biofertilization of Bermudagrass: A step toward sustainable forage production</td>
<td>$221,115</td>
<td>Dr. Leanne Dillard Auburn University</td>
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<tr>
<td>LS18-289</td>
<td>Development and Implementation of Ecologically Sound, System-based Tactics for Managing Pests and Insect-vectored Diseases in Cucurbit Production in the Southeast</td>
<td>$270,000</td>
<td>Dr. Henry Fadamiro Auburn University</td>
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<tr>
<td>LS11-242</td>
<td>Adoption of Sustainable Farming and Ranching Practices among African-American Farmers: Helping and Hindering Factors and the Role of the 2008 Farm Bill</td>
<td>$126,770</td>
<td>Heather Gray Federation of Southern Cooperatives/Land Assistant Fund&lt;br&gt;Heather Gray Federation of Southern Cooperatives</td>
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<tr>
<td>LS10-234</td>
<td>Enhancing the Economic Stability of Select Limited Resource Farms through the Establishment of Micropropagated Pecan Orchards Integrated with Crops and Animals</td>
<td>$15,000</td>
<td>Dr. Leonard Githinji Tuskegee University</td>
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<tr>
<td>LS10-237</td>
<td>Understanding Small Landowners' Perspectives in Adoption of Goat-Agroforestry Land Management System</td>
<td>$27,961</td>
<td>Dr. Buddhi Gyawali Kentucky State University</td>
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<tr>
<td>Project #</td>
<td>Project Title</td>
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<td>Project Leaders</td>
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<tr>
<td>LS09-218</td>
<td>A farmer-researcher collaborative effort to design no-till systems appropriate for small-scale organic producers in Alabama and the Deep South</td>
<td>$250,000</td>
<td>Joseph Kloepper Auburn University Dr. Jan Garrett Auburn University</td>
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<td>LS09-223</td>
<td>Nutrient optimization for sustainable goat production systems in the southeastern U.S.</td>
<td>$170,000</td>
<td>Dr. Sandra Solaiman Tuskegee University</td>
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<tr>
<td>LS08-207</td>
<td>Enhancing the long-term sustainability and profitability of small, limited resource farmers in the Black Belt South through marketing research - education</td>
<td>$122,000</td>
<td>Dr. Tasha Hargrove Tuskegee University</td>
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<tr>
<td>LS08-209</td>
<td>Producing, processing and marketing forage-finished beef for consumers in the southeastern United States</td>
<td>$151,000</td>
<td>Chris Kerth Auburn University, Department of Animal Sciences Chris Kerth Texas A&amp;M University</td>
</tr>
<tr>
<td>LS05-174</td>
<td>Understanding Plant-Soil-Livestock Interactions: A Key to Enhanced Sustainability in Southern-Pine Silvopasture Systems</td>
<td>$120,000</td>
<td>Mary Goodman Auburn University</td>
</tr>
<tr>
<td>LS05-181</td>
<td>The use of renewable energy to improve the sustainability of Southeastern U.S. pond aquaculture: technical, economic, and industry evaluations of solar power options</td>
<td>$14,850</td>
<td>Barrett Temple-Vaughan Tuskegee University</td>
</tr>
<tr>
<td>LS03-183</td>
<td>Barriers to the Adoption of Sustainable Agricultural Practices: Working Farmer and Change Agent Perspectives</td>
<td>$50,000</td>
<td>Robin Fazio Sonrisa Farm</td>
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<tr>
<td>LS02-137</td>
<td>Participatory Implementation of Sustainable Vegetable Systems for Small and Limited Resource Farmers</td>
<td>$161,280</td>
<td>Joseph Kloepper Auburn University</td>
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<tr>
<td>LS02-141</td>
<td>Sustainable Year-Round Forage System for Goat Production in the Southern USA</td>
<td>$178,120</td>
<td>Dr. Sandra Solaiman Tuskegee University</td>
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<tr>
<td>LS94-062</td>
<td>Intercropping Small Grains and Lupin for Sustainable On-Farm Utilization</td>
<td>$143,151</td>
<td>Edzard Van Santen Auburn University</td>
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<tr>
<td>LS93-051</td>
<td>Warm-Season Forage Grasses as Rotations for Sustaining Profitable Peanut Production</td>
<td>$183,000</td>
<td>Rodrigo Rodriguez-Kabana Auburn University, Plant Pathology</td>
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<tr>
<td>LS93-053</td>
<td>Sustainable Whole Farm Grain/Silage Production Systems for the Southeast</td>
<td>$240,639</td>
<td>D. Wayne Reeves USDA-ARS,</td>
</tr>
<tr>
<td>LS91-033</td>
<td>Reference Manual of LISA Resource Management Strategy Budgets for the Mid-South Region</td>
<td>$50,000</td>
<td>Larry A. Johnson Tennessee Valley Authority Agricultural Institute</td>
</tr>
<tr>
<td>LS91-034</td>
<td>Total Resource Budgeting of LISA Related Management Strategies</td>
<td>$19,500</td>
<td>Jerry R. Crews Auburn University</td>
</tr>
</tbody>
</table>
Sustainable Marketing Strategies to Enhance the Value of Weaned Beef Calves Marketed by Socially and Economically Disadvantaged Small Producers

SPDP23-018

$79,002

Dr. Frank Abrahamsen
Tuskegee University

Dr. Leanne Dillard
Auburn University

Dr. Nar Gurung
Tuskegee University

George Hunter
Tuskegee University

Dr. Chuck Okere
Tuskegee University

Development of a Forage Establishment and Management Curriculum for Extension Agents and Mentor Farmers

SPDP21-04

$77,469

Dr. Leanne Dillard
Auburn University

Dr. Michelle Elmore
Auburn University

Ken Kelley
Auburn University

Katelyn Kesheimer

Dr. Kim Mullenix
Auburn University/Alabama Cooperative Ex

Dr. Rishi Prasad
Auburn University

Dr. Soren Rodning
Auburn University

Max Runge
Auburn University

Dr. David Russell
Auburn University

Dr. Jason Sawyer
Auburn University

Dr. Liliane Severino da Silva
Clemson University

Dr. Sonja Thomas
Auburn University

Cattle and Small Ruminant IPM Educational Materials: A systems approach that will lead to a sustainable future

ES18-143

$79,900

Kelly Palmer
Auburn University

The Systems 360° Initiative: Curriculum development and delivery of land management educational tools for Alabama cattle producers

ES16-129

$74,298

Dr. Kim Mullenix
Auburn University/Alabama Cooperative Ex

Trainer's Training in Agroforestry Practices in the Southeastern Region: 1890 Agroforestry Consortium Initiative

ES13-114

$99,540

Dr. Uma Karki
Tuskegee University

Tuskegee University Goat Production Training Programs

ES12-111

$71,164

Olga Bolden-Tiller
Tuskegee University

Expanding the Expertise of Agricultural Professionals to Serve New Constituents: Practical Training on Organic Horticulture and High Tunnels

ES12-112

$99,736

Jim Lukens
Southern Sustainable Agriculture Working Group

Training for sustainable year-round forage production and grazing/browsing management in the Southern Region

ES11-107

$69,843

Dr. Uma Karki
Tuskegee University

Organic Agriculture Hands-on Training and Educational Materials for Extension Professionals in the Southeast

ES10-102

$98,850

Dr. Leonard Githinji
Tuskegee University

Developing Successful Organic Horticulture Farms: Practical Training for Agricultural Professionals

ES09-099

$62,915

Jean Mills
Southern SAWG
<table>
<thead>
<tr>
<th>Project #</th>
<th>Project Title</th>
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<th>Project Leaders</th>
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<tr>
<td>ES00-050</td>
<td>We can do something about fire ants - Training Professionals and Developing Teaching Materials in Sustainable Fire Ant Management</td>
<td>$40,155</td>
<td>Kathy Flanders Auburn University</td>
</tr>
<tr>
<td>LST94-005</td>
<td>Sustainable Cotton Production for the South</td>
<td>$10,000</td>
<td>Elizabeth Ann Guertal Auburn University</td>
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<tr>
<td><strong>FARMLER/RANCHER GRANTS</strong></td>
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<tr>
<td>FS22-343</td>
<td>Project Urban Mushrooms on Mimosa Wood</td>
<td>$14,951</td>
<td>Maria Dominique Villanueva Fountain Heights Farms</td>
</tr>
<tr>
<td>FS21-333</td>
<td>Development of the East Alabama Black Belt Farmers' Market and the Black Belt Brand of Sustainable Agricultural Products</td>
<td>$13,060</td>
<td>Collie Graddick East Alabama Black Belt Farmers’ Cooperative</td>
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<tr>
<td>FS20-322</td>
<td>Increasing Sustainability of Crawfish and Low Salinity Shrimp Production in West Alabama</td>
<td>$12,581</td>
<td>DAVID CODDINGTON GREENE PRAIRIE AQUAFARM</td>
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<tr>
<td>FS17-302</td>
<td>Soil Effects of Animal Grazing for Selected Summer Crops in the Southern United States</td>
<td>$9,955</td>
<td>Franklin Randle Farmer</td>
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<tr>
<td>FS17-304</td>
<td>Use of Probiotics to Increase Survival and Sustainable Yield of Inland Farmed Shrimp</td>
<td>$14,869</td>
<td>DAVID CODDINGTON GREENE PRAIRIE AQUAFARM</td>
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<tr>
<td>FS13-272</td>
<td>Increasing Sustainability of Goats Production through Management of Gastrointestinal Nematodes</td>
<td>$10,000</td>
<td>Samuel Fairley Farmer</td>
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<tr>
<td>FS13-275</td>
<td>Insect Exclusion Using Woven Shade Cloth</td>
<td>$9,320</td>
<td>Will Mastin Local Appetite Growers LLC</td>
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<tr>
<td>FS09-235</td>
<td>Water Catchment Systems for Mobile and Permanent Farm Structures</td>
<td>$9,970</td>
<td>Lima Santiago</td>
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<tr>
<td>FS08-224</td>
<td>Organic Strawberry Production: Extending the Season with Low Tunnels</td>
<td>$10,000</td>
<td>Carol Garrett Auburn University Jan Garrett</td>
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<tr>
<td>FS08-226</td>
<td>Native-Grass Prairie Restoration and Soil Remediation Program</td>
<td>$9,995</td>
<td>Fitz Hudson</td>
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<tr>
<td>FS07-215</td>
<td>Diversify Production Methods of Medicinal Herb Crops with Tissue Culture</td>
<td>$9,946</td>
<td>Mary Janis</td>
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<tr>
<td>FS06-201</td>
<td>Evaluating Poultry Breeds Suitable for Pastured Production</td>
<td>$7,988</td>
<td>Bill Findley Rough House Farm</td>
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<tr>
<td>FS06-202</td>
<td>Small Scale Rabbit, Production, and Marketing Project</td>
<td>$10,000</td>
<td>Jeanette Grayson</td>
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<tr>
<td>FS05-187</td>
<td>Soil Building and Fertility through Cover Cropping among Limited Resource Farmers</td>
<td>$11,968</td>
<td>John Brown Selma-Dallas Small Farmers Association</td>
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<tr>
<td>FS05-195</td>
<td>Alternative techniques for harvesting inland saltwater shrimp</td>
<td>$6,557</td>
<td>DAVID CODDINGTON GREENE PRAIRIE AQUAFARM</td>
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<tr>
<td>Project #</td>
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<td>Project Leaders</td>
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<tr>
<td>FS02-159</td>
<td>Improving Stocking and Insect Control Procedures to Increase Survival of Saltwater Shrimp Post-larvae in Inland Ponds</td>
<td>$6,667</td>
<td>DAVID CODDINGTON GREENE PRAIRIE AQUAFARM</td>
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<tr>
<td>FS00-122</td>
<td>Using Caged Filter-Feeding Fish to Increase Production and Profits from Fertile Catfish Ponds</td>
<td>$3,282</td>
<td>William R. Odom, Jr.</td>
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<tr>
<td>FS98-080</td>
<td>Establishment of a Grazing Management School for Producers</td>
<td>$9,760</td>
<td>Kenneth Rogers</td>
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<tr>
<td>FS97-049</td>
<td>Crop Production Systems for Nonchemical Control of Reniform Nematodes</td>
<td>$8,892</td>
<td>Richard Edgar</td>
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<tr>
<td>FS97-052</td>
<td>Sustainable Pumpkin Production in the Southeast</td>
<td>$4,655</td>
<td>Dwight James</td>
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<tr>
<td>FS97-064</td>
<td>Evaluation of a Low-Cost Innovative Ensiling System for Small- to Medium-Sized Dairy Operations</td>
<td>$10,000</td>
<td>David and Leianne Wright Canebrake Farms</td>
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<tr>
<td>FS94-011</td>
<td>Clover Clippings as Replacement for Chicken Litter in Compost</td>
<td>$6,160</td>
<td>Jean Mills SAWG</td>
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**GRADUATE STUDENT GRANTS**

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<tr>
<td>GS23-293</td>
<td>Evaluating the Potential to Breed Kura Clover for a Southeastern U.S. Adapted Living Mulch System</td>
<td>$16,363</td>
<td>Dr. Marnin Wolfe Auburn University, Francis Manze Auburn University</td>
</tr>
<tr>
<td>GS22-257</td>
<td>Farmer Profitability and Willingness to Accept Payment to Adopt Cover Crops in Alabama</td>
<td>$16,500</td>
<td>Dr. Wendiam Sawadgo Derick Adu Auburn University, Auburn University</td>
</tr>
<tr>
<td>GS22-265</td>
<td>Supporting Peach Growers with a Phenological Approach for Best Management Practices</td>
<td>$16,281</td>
<td>Melba Salazar Gutierrez, Adriana Cifuentes Carvajal Auburn University</td>
</tr>
<tr>
<td>GS21-246</td>
<td>Supporting an Emerging Industry: Developing a broccoli crop model to guide growers with sustainable decision-making</td>
<td>$16,479</td>
<td>Andre da Silva Marcos de Barros Auburn University</td>
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<tr>
<td>GS16-165</td>
<td>Development of Sustainable Seaweed Aquaculture on Alabama’s Gulf Coast</td>
<td>$9,392</td>
<td>Dr. William Walton Pandora Wadsworth Auburn University</td>
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<tr>
<td>GS11-098</td>
<td>Dewatering Aquaculture Effluent For The Hydroponic Production of Pak Choi (Brassica rapa chinensis) and Production of Vegetable Seedlings</td>
<td>$9,932</td>
<td>Dr. Jesse Chappell Jason Danaher Auburn University</td>
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<tr>
<td>GS08-069</td>
<td>Effects of Forage-finished Beef on Cool- or Warm-Season Forages</td>
<td>$9,685</td>
<td>Chris Kerth Auburn University, Department of Animal Sciences Clint Rowe</td>
</tr>
<tr>
<td>Project #</td>
<td>Project Title</td>
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<td>Project Leaders</td>
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</tbody>
</table>
| GS05-049  | Organic mulches and high residue no-till for collard production in Alabama                                                                                                                                   | $10,000      | Wes Wood  
Auburn University Dept of Agronomy and Soils  
Michael Mulvaney  
Auburn University, Dept. of Agronomy and Soils |
| GS04-036  | Assessing the Viability of the Inland Shrimp Farming as a Viable Enterprise in Alabama                                                                                                                      | $9,901       | Ntam Baharanayi  
Tuskegee University  
Barrett Temple-Vaughan  
Tuskegee University  
Anthony Deanes  
Tuskegee University  |
| GS04-037  | Evaluating the Efficacy of Tasco-14® Supplementation on Carcass and Performance Characteristics of Cattle Finished on Winter Annual Forages as a Sustainable Alternative finishing system in the Southeast | $9,814       | Chris Kerth  
Auburn University, Department of Animal Sciences  
Kirk Braden  
Auburn University |
| GS04-042  | Determination of Microbiological Hazards and Critical Control Points in Regional Rabbit Processing Facilities                                                                                           | $10,000      | Leonard Williams  
Alabama A&M University  
Cornelius Howard  
Alabama A&M University  |
| GS03-023  | Aphids as Beneficial Insects? Using a Fire Ant - Aphid Interaction for the Sustainable Management of Insect Pests in Southern Cotton                                                                         | $7,040       | Micky Eubanks  
Auburn University  
John Styrsky  
Auburn University  |

### ON FARM RESEARCH/PARTNERSHIP GRANTS

<table>
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<tr>
<th>Project #</th>
<th>Project Title</th>
<th>SARE Support</th>
<th>Project Leaders</th>
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</thead>
</table>
| OS22-154  | Harvest Management and Genotype Effects on Sunn Hemp forage as Cover Crop to Improve Sustainable Beef Cattle Production in Southeastern USA                                                                                | $20,000      | Dr.byeng min  
Tuskegee university |
| OS20-136  | Validation of a Spotted Wing Drosophila Growing Degree Day Model for the Southeast for Sustainable Blueberry Production                                                                                          | $16,581      | Dr.Edgar Vinson, III  
Department of Horticulture, Auburn University & Alabama Cooperative Extension System |
| OS18-117  | Evaluation of High-residue Cover Crop Systems and Biodegradable Mulches for Weed Control in Vegetable Production in Alabama                                                                                       | $14,977      | Steve Li  
Auburn University |
| OS14-088  | On-Farm Evaluation and Use of Sunn Hemp (Crotalaria juncea L.) legume to Improve Sustainable Meat Goat Production and Health in Southern USA                                                                                | $15,000      | Dr.Byeng ryel Min  
Tuskegee University |
| OS13-071  | Comparison of on-farm winter feeding strategies for sustainable meat goat production                                                                                                                          | $14,500      | Dr.Nar Gurung  
Tuskegee University |
| OS11-059  | Sustainable goat farming: Pasture enhancement and diet selection by goats                                                                                                                                      | $14,493      | Dr.Uma Karki  
Tuskegee University |
| OS08-040  | Sustainable Irrigation Methods for Alternative Crop Production                                                                                                                                                 | $15,000      | Dr.Elina Coneva  
Auburn University |
| OS04-018  | Recirculating Production Pond Inflows to Increase Production and Reduce Effluents on Small-Scale Fish Farms                                                                                                    | $14,145      | David Cline  
Alabama Cooperative Extension System |


## SUSTAINABLE COMMUNITY INNOVATION GRANTS

<table>
<thead>
<tr>
<th>Project #</th>
<th>Project Title</th>
<th>SARE Support</th>
<th>Project Leaders</th>
</tr>
</thead>
</table>
| CS10-083  | United Cherokee Ani-Yun-Wiya Nation Blackberry Development Project (UCANBD Project) | $10,000 | Judy Dixon  
United Cherokee Ani-Yun-Wiya Nation  
Gina Williamson  
United Cherokee Ani-Yun-Wiya Nation |
| CS09-074  | Producers/Buyers Cooperative: Linking Family Farms and Institutions | $10,000 | Kathryn Strickland  
Food Bank of North Alabama |
| CS08-067  | The Alabama Blackbelt Community Food System Project | $10,000 | Andrew Williams  
The United Christian Community Association |
| CS08-068  | Training for Sustainable Community Development: Phase IIIb | $5,000 | Dr. Robert Zabawa  
Tuskegee University |
| CS07-060  | Training for Sustainable Community Development: Phase III | $10,000 | Dr. Robert Zabawa  
Tuskegee University |
| CS06-046  | Training for Sustainable Community Development: Phase II | $10,000 | Dr. Robert Zabawa  
Tuskegee University  
Dr. Tasha Hargrove  
Tuskegee University |
| CS06-051  | The Clean Food Network | $40,000 | Dove Stackhouse  
ASAN (Alabama Sustainable Agricultural Network) |
| CS05-037  | Agritourism and Agribusiness Entrepreneur Training, Assistance and Product Marketing in the Eastern Alabama Black Belt | $9,956 | Barrett Temple-Vaughan  
Tuskegee University |
| CS05-039  | Partnerships for Sustainable Communities | $10,000 | Dr. Robert Zabawa  
Tuskegee University |
| CS04-019  | Sustainable Agriculture for Future Economics (SAFE) | $10,000 | Wendy Allen  
Mobile Bay National Estuary Program |
| CS04-032  | Developing a Marketing Network for Central Alabama | $10,000 | Karen Wynne  
Alabama Sustainable Agriculture Network |
| CS03-016  | Taylor Community Supported Agriculture Project | $10,000 | Evelyn Williams  
The United Christian Community Association, Inc. |

## EDUCATION ONLY GRANTS

<table>
<thead>
<tr>
<th>Project #</th>
<th>Project Title</th>
<th>SARE Support</th>
<th>Project Leaders</th>
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</thead>
</table>
| EDS22-42  | Southern Farmer Leadership Fellowship for Farmer-led Racial Equity and Sustainability Projects in the South | $49,767 | Olivia Cleveland  
National Young Farmers Coalition  
Katherine Un  
National Young Farmers Coalition |
<table>
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<tr>
<th>Project Code</th>
<th>Project Description</th>
<th>Funding</th>
<th>Principal Investigator</th>
<th>Affiliation/Institution</th>
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<tr>
<td>EDS20-24</td>
<td>Building Grassroots Infrastructure for Peer-to-Peer Learning and Support for Sustainable Farmers in Alabama</td>
<td>$49,992</td>
<td>Alice Evans</td>
<td>Alabama Sustainable Agriculture Network</td>
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</table>

**Total funding from the USDA SARE program to Alabama**

$5,056,347

For further information on projects, contact 770-412-4787 or ssare@uga.edu. Sustainable Agriculture Research and Education (SARE) is funded by USDA’s National Institute of Food and Agriculture (NIFA).