Alabama has been awarded $3,282,481 grants to support 77 projects, including but not limited to, 18 research and/or education projects, 9 professional development projects and 19 producer-led projects. Alabama has also received additional SARE support through multi-state projects.

State Sustainable Agriculture Coordinators:

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

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

Russell Bean
Tuskegee University
rbean@tuskegee.edu
(334) 687-2532

AGRICULTURE PROJECTS FUNDED IN ALABAMA
by USDA’s Sustainable Agriculture Research and Education (SARE) Program
1988-2017

RESEARCH AND EDUCATION GRANTS

<table>
<thead>
<tr>
<th>Project #</th>
<th>Project Title</th>
<th>SARE support</th>
<th>Project Leaders</th>
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</table>
Federation of Southern Cooperatives/Land Assistant Fund
Heather Gray
Federation of Southern Cooperatives |
| LS10-234  | Enhancing the Economic Stability of Select Limited Resource Farms through the Establishment of Micropropagated Pecan Orchards Integrated with Crops and Animals | $15,000      | Dr.Leonard Githinji
Tuskegee University |
| LS10-237  | Understanding Small Landowners’ Perspectives in Adoption of Goat-Agroforestry Land Management System | $27,961      | Dr.Buddhi Gyawali
Kentucky State University |
| LS09-218  | A farmer-researcher collaborative effort to design no-till systems appropriate for small-scale organic producers in Alabama and the Deep South | $250,000     | Joseph Kloepper
Auburn University
Dr.Jan Garrett
Auburn university |
| LS09-223  | Nutrient optimization for sustainable goat production systems in the southeastern U.S. | $170,000     | Dr.Sandra Solaiman
Tuskegee University |
| LS08-207  | Enhancing the long-term sustainability and profitability of small, limited resource farmers in the Black Belt South through marketing research & education | $122,000     | Dr.Tasha Hargrove
Tuskegee University |
| LS08-209  | Producing, processing and marketing forage-finished beef for consumers in the southeastern United States | $151,000     | Chris Kerth
Auburn University, Department of Animal Sciences
Chris Kerth
Texas A&M University |
| LS05-174  | Understanding Plant-Soil-Livestock Interactions: A Key to Enhanced Sustainability in Southern-Pine Silvopasture Systems | $120,000     | Mary Goodman
Auburn University |
| LS05-181  | The use of renewable energy to improve the sustainability of Southeastern U.S. pond aquaculture: technical, economic, and industry evaluations of solar power options | $14,850      | Barrett Temple-Vaughan
Tuskegee University |
| LS03-183  | Barriers to the Adoption of Sustainable Agricultural Practices:Working Farmer and Change Agent Perspectives | $50,000      | Robin Fazio
Sonrisa Farm |
| LS02-141  | Sustainable Year-Round Forage System for Goat Production in the Southern USA | $178,120     | Dr.Sandra Solaiman
Tuskegee University |
| LS02-137  | Participatory Implementation of Sustainable Vegetable Systems for Small and Limited Resource Farmers | $161,280     | Joseph Kloepper
Auburn University |