Transportation and Marketing
Federal-State Marketing Improvement Program

Fiscal Year 2019
Description of Funded Projects

Number of Grants Awarded: 9
Amount of Funds Awarded: $1,109,121.92

For more information, please visit the grant program's website: https://www.ams.usda.gov/fsmip

NOTE: The below project descriptions were provided by the grant recipients.

Indiana

Recipient: Indiana State Department of Agriculture
Indianapolis, IN
Award Amount: $98,467.00
Match Amount: $98,515.00
Project Type: Market Development
Total Project Amount: $196,982.00

Economic Impact and Consumer Awareness Study of Indiana Grown
The Indiana State Department of Agriculture, in partnership with Purdue Extension and the Purdue University Department of Agricultural Economics, intends to identify the current economic impact of the Indiana Grown program, Indiana's statewide branding initiative for locally made/grown products. The approach includes: 1) determine the consumer awareness of the program and quantify a consumer willingness to pay for locally made/grown products in regionally differentiated markets within Indiana; 2) identify/quantify the drivers/benefits of producer participation in Indiana Grown; and 3) use the consumer and producer data to determine the economic impact of the Indiana Grown program and extrapolate the potential economic development potential for local agricultural product branding and marketing programs in Indiana.

Kansas

Recipient: Kansas Department of Agriculture
Manhattan, KS
Award Amount: $192,330.00
Match Amount: $221,934.00
Project Type: Agricultural Product Distribution
Total Project Amount: $414,264.00

FarmUs: farm to campus collaborative to access consumer markets on Kansas college campuses. The goal is to use student knowledge to market sorghum and wheat applications in collegiate foodservice.
The Kansas Department of Agriculture will implement FarmUs, an effort developing market access to consumers of college campus food service for Kansas grown sorghum and wheat. The college population in Kansas is equivalent to 8% the total population. Further, students seek food choices that are locally sourced, nutritious, tasty and simple. FarmUs will advance the creation of direct consumer markets with support of a FarmUs Innovate class for undergraduates, and a FarmUs Consortium. The cornerstone of the FarmUs Innovate class is a product development challenge. The Innovate Challenge offers students a chance to develop skills in product innovation; all while designing new products with sorghum and wheat by students and for student customers of college food services. A consortium will link the interests of the state, academia, the farm sector and stakeholders. The consortium includes participation of both the Kansas University and Kansas State University food service programs.
**Kentucky**

Recipient: University of Kentucky Research Foundation  
Lexington, KY  
Award Amount: $98,410.00  
Match Amount: $98,410.00  
Total Project Amount: $196,820.00

**Best Practices of Financially Sustainable Incentive Programs for Sourcing and Verifying Local Food in Restaurants**

The University of Kentucky will address two related issues to improve economic opportunities for farmers, and by extension rural economies. First, to improve local sourcing in restaurants, we will identify best practices for facilitating relationships between local producers and restaurants. They will conduct interviews with personnel in four states with well-regarded farm-to-restaurant programs as well as Kentucky restaurants who are involved in the Buy Local program. Kentucky farmers will be surveyed on similar issues. The second main issue is to develop strategies for verifying local purchasing. They will evaluate different systems for verifying businesses’ level of local sourcing. They will also conduct a conjoint analysis survey to determine consumer willingness to pay for locally designated items and interview restaurateurs about source-level identification schema.

**Massachusetts**

Recipient: Massachusetts Department of Agricultural Resources  
Boston, MA  
Award Amount: $86,187.35  
Match Amount: $88,787.17  
Total Project Amount: $174,974.52

**Exploring the Feasibility of a Massachusetts Shared-Use Dairy Processing Facility**

The Massachusetts Department of Agricultural Resources plans to increase profit margins for Massachusetts dairy farmers. To achieve this goal, this project: 1) Engages an extensive network of stakeholders to identify opportunities and barriers to processing value added dairy products that could increase price premiums earned by farmers, 2) Assesses the economic feasibility of scale-appropriate processing capacity in Massachusetts, and 3) Expands awareness of and access to technical assistance for dairy farms. This project will engage stakeholders to identify operational feasibility, market potential, and barriers to access institutional markets. Information gathered will be used to conduct an in-depth feasibility study for a shared-use dairy processing facility, including a food safety risk assessment, examination of potential sites, and a return-on-investment analysis.

Recipient: Massachusetts Department of Agricultural Resources  
Boston, MA  
Award Amount: $49,858.00  
Match Amount: $49,869.00  
Total Project Amount: $99,727.00

**Improving grower cooperatives: best practices in marketing, distribution, and governance**

The Massachusetts Department of Agricultural Resources will research, review, and evaluate best practices in marketing, distribution, and governance for grower marketing cooperatives. They will work closely with two existing cooperatives and will share our findings with farmers interested in starting new marketing cooperatives. Grower marketing cooperatives are an effective way for farmers to share the costs of marketing and distribution while retaining profits from those activities. The Massachusetts Department of Agricultural Resources will allow growers to benefit from economies of scale through such mechanisms as bulk buying of supplies, shared facilities for aggregation, packing, or distribution, and sharing the costs of certain licensing requirements or food safety infrastructure or procedures.
**Michigan**

Recipient: Michigan State University  
East Lansing, MI  
Award Amount: $124,645.57  
Match Amount: $253,770.11  
Project Type: Economic Research to Clarify Market Barriers and Opportunities  
Total Project Amount: $378,415.68

*Predicting Plant Purchases from Consumer Characteristics and Gaze Sequences*

Michigan State University will investigate larger gaze patterns and more variables to help predict purchases with greater accuracy. They will conduct an in-person survey using two plant types (herb and flowering plant) with two prices (low and high) and three types of sign imaging (none, human, plant). They will also recruit 100 participants who vary in plant knowledge and demographic characteristics. Working with individuals who have expertise in machine-learning, Michigan State University will analyze the participants’ gaze sequences and consumer characteristics to predict which plant a person will buy. Outcomes will be the identification of the most helpful information in the display, signage and consumer attributes that contribute to a purchase.

**Montana**

Recipient: Montana Department of Agriculture  
Helena, MT  
Award Amount: $79,217.00  
Match Amount: $85,263.00  
Project Type: Agricultural Product Development  
Total Project Amount: $164,480.00

*Hemp Product Development and Market Identification Research*

The Montana Department of Agriculture will research alternative products, markets and processes for hemp production. As a target outcome, this project would increase hemp acreage as a result of expanded hemp markets and that farmers will have alternatives to selling hemp for cannabidiol (CBD). This project will engage interdisciplinary teams of students at Montana State University in the “Innovative Ideation: Hemp, the Next Frontier” course focusing on the development of new hemp products. At the Montana Department of Agriculture, a hemp trade team will be organized to research establish Canadian hemp markets and learn hemp harvest and postharvest management techniques. Throughout the project, the two groups will meet with the intent of developing a guide to support farmers in entering the hemp market.

**Tennessee**

Recipient: The University of Tennessee  
Knoxville, TN  
Award Amount: $156,408.00  
Match Amount: $156,408.00  
Project Type: Market Development  
Total Project Amount: $312,816.00

*Value-Added Opportunities for Marketing Tennessee Cattle Using Genetic Information*

The University of Tennessee will determine value-added opportunities for marketing cattle using available genetic information by examining cattle producer references and value for cattle genomics and genetic testing throughout the beef cattle supply chain. Specifically, this project will determine: (1) Tennessee cow-calf producer value for bull genotype (GE-EPDs, EPDs), phenotype (physical characteristics), and genetic testing to market feeder cattle; and (2) feedlots’ valuations of feeder cattle genetic testing and their value for specific feeder cattle traits. Outreach and educational materials will be developed to assist seedstock, cow-calf, and stocker producers with valuing cattle traits throughout the supply chain.
**Virginia**

**Recipient:** Virginia Polytechnic Institute and State University  
Blacksburg, VA  
**Award Amount:** $223,599.00  
**Match Amount:** $223,600.00  
**Project Type:** Economic Research to Clarify Market Barriers and Opportunities  
**Total Project Amount:** $447,199.00

*Market Opportunity and Segmentation for U.S. Rice in China and Ethnic Chinese Communities*

The Virginia Polytechnic Institute and State University will study the use of a combination of experimental economics and survey methods to identify market potential for U.S. rice in China and among ethnic Chinese in the U.S., as well as market segmentation of Chinese consumers both in China and domestically. The research methodology is designed to ensure that output is informative, reliable, can be obtained at reasonable cost, and is accessible to the general public. The results of this research will be disseminated to rice producers and industry representatives to improve marketing efficiency, promote trade in U.S. agricultural products, further develop domestic markets, and prepare U.S. exporters to overcome impediments to marketing in mainland China.