# Research Projects Database (includes NIFA, FDA, ARS, FSA and more)

The Research Projects Database (RPD) provides current food safety research projects from both U.S. and international government, and non-government organizations.

### **USDA NIFA Data Gateway**

The Data Gateway enables users to find funding data, metrics, and information about research, education, and extension projects that have received grant awards from NIFA. Users can use terms and filters to search for projects, choose the data elements to see in the results, and export the results. User Guidence: <a href="https://youtu.be/z0Sg-hr4zi4">https://youtu.be/z0Sg-hr4zi4</a>

## **USDA NIFA Resources**

This website houses a large volume of supporting materials. In this section, you can search the wide range of documents, videos, and other resources. Also in this section is the agency's primary events calendar. Please be advised that we are currently experiencing technical difficulties with our webinar application and some of the webinars may not be operational.

## **USDA NIFA REEIS**

The Research, Education, and Economics Information System (REEIS) provides information on NIFA's research, education, and extension programs as well as those of other USDA partner organizations. REEIS imports, aggregates, and stores data about research, education, and extension from a variety of sources. Users can access information through data marts, collections of data targeted to a specific purpose and/or audience. The system provides a means for data retrieval across federal programs to enable efficient analysis, management, and evaluation of programs. The ultimate objective of the system is to enable users to measure the impact and effectiveness of research, extension and education programs.

### **USDA NIFA iEdison**

iEdison provides a single interface for grantees and contractors to interact with multiple government agencies. The tool makes it easy to learn about the law and its regulations and report an invention or patent funded by government agencies.