Funding Opportunities Weekly Digest–February 8, 2022

To notify the Office of Sponsored Programs of your intent to apply for any of these or other grant opportunities, please submit a Proposal Intake Questionnaire to provide OSP with preliminary information.

Check out the Office of Sponsored Programs website to view more funding opportunities to consider.

New Paths to Sustainability and Productivity Growth will be held virtually February 24–25. To discuss US-China agricultural trade relations and prospects for the Chinese agriculture market. For more information, read the USDA press release.

Federal
Partnerships for Climate-Smart Commodities
USDA will finance partnerships to support the production and marketing of climate-smart commodities via a set of pilot projects lasting one to five years. Pilots will provide technical and financial assistance to producers who implement climate-smart practices on a voluntary basis on working lands; pilot innovative and cost-effective methods for quantification, monitoring, reporting, and verification of greenhouse gas benefits; and market the resulting climate-smart commodities.
Application Deadline: 4/8/22 for first funding pool | 5/27/22 for second funding pool | View Opportunity

FY 22 National Urban and Community Forestry Grant Program
Through this notice, the Forest Service is seeking to create a national innovative messaging for the Urban and Community Forestry Program that raises awareness of the critical and urgent need to plan, grow, and manage our urban forests to benefit all.
Application Deadline: 4/8/22 | View Opportunity

Secondary Education, Two-Year Postsecondary Education, and Agriculture in the K-12 Classroom Challenge Grants Program
This program seeks to promote and strengthen secondary education and two-year postsecondary education in the food and agriculture sciences in order to help ensure the existence of a workforce in the US that's qualified to serve the food and agriculture sciences system; and to promote complementary and synergistic linkages among secondary, two-year postsecondary, and higher education programs in the food and agriculture sciences in order to advance excellence in education and encourage more young Americans to pursue and complete a baccalaureate or higher degree in the food and agriculture sciences.
Application Deadline: 4/6/22 | View Opportunity

Emergency Citrus Disease Research and Extension Program
The purpose of this opportunity is to help combat disease complex in order to continue to be able to farm citrus in a financially sustainable way through collaborative approaches and knowledge; transition from component-focused research to deploying research outcomes and conclusions on farms; and encourage research teams to bring knowledge together to find grower solutions to combat and prevent infection.
Pre-Application Deadline: 3/17/22 | View Opportunity

**Methyl Bromide Transition Program**
Methyl bromide has been a pest and disease control tactic critical to pest management systems for decades for soilborne and postharvest pests. This program focuses on integrated commercial-scale research on methyl bromide alternatives and associated extension activity that will foster the adoption of these solutions.
Pre-Application Deadline: 3/17/22 | View Opportunity

**National Institute of Food and Agriculture has announced the AFRI 2022 deadlines.** To notify OSP of an upcoming proposal, complete the new online Proposal Intake Questionnaire as soon as you start planning to provide preliminary information about your prospective proposal.

Please recall that there are broader global collaborative efforts available with Ireland and Northern Ireland for certain applications. Contact Tom Gill if you are planning or need assistance to develop partnerships.

All applicants who meet the eligibility requirement as a New Investigator will also be eligible to apply for a seed grant, as well as for a New Investigator (standard) grant. | Helpful Hints for New Investigators

---

**Bureau of Land Management Headquarters National Plant Conservation and Restoration Management**
Priorities include to protect biodiversity; increase resilience to climate change
and help leverage natural climate solutions; contribute to conserving at least 30 percent of our lands and waters by the year 2030; engage communities of color, low-income families, and rural and indigenous communities to enhance economic opportunities related to native seed production and restoration; and use the best science and data available to make decisions. Native plants and native plant communities are the true green infrastructure we rely upon to sustain healthy, biodiverse ecosystems. Without native seed we do not have the ability to restore functional ecosystems after natural disasters and mitigate the effects of climate change.

Application Deadline: 4/11/22 | View Opportunity
Additional Opportunities:

UT Knoxville Office of Research, Innovation, and Economic Development

COVID-19 Funding Opportunities

Pivot Funding Opportunities (Create your account)

Office of Sponsored Programs (Funding Opportunities to Consider)

Hanover Higher Education Research Grant Alerts (Funding Opportunities)

This resource center link provides weekly updates.

For COVID-19 support email (covid19-support@hanoverresearch.com).

As a reminder, AgResearch and College of Veterinary Medicine faculty can work directly with Hanover grant consultants for assistance on grant proposal preparation. If you’re interested in consultation services for a specific proposal, please visit our website and fill out a project request submission form.

If you have any questions or you would like to learn more about our work with these programs, please contact senior grants advisor Clinton Doggett for a brief conversation.

Grants Calendar: Research Centers

Please send suggestions and additional funding opportunities to aggrant@tennessee.edu.

Contact Us