The American Phytopathological Society



In Focus: Federal Funding for Research Programs

About APS

The American Phytopathological Society (APS) is a non-profit, professional organization of 3,600 plant pathology scientists and practitioners whose work safeguards agriculture, food security, and the national ecosystem to prevent billions of dollars in crop losses in the U.S. each year. Spanning industry, academia, government, and private practice, APS members study and manage plant pathogens, pests, and diseases to ensure healthy plants thrive in crops of all types across all 50 states.

APS members collaborate closely with vital Federal agencies and White House offices to tackle some of the most pressing challenges facing U.S. agriculture and food security. Through efforts with the U.S. Department of Agriculture, National Science Foundation, Environmental Protection Agency, and the Office of Science Technology and Policy (OSTP), among others, APS delivers science-based solutions that benefit farmers, consumers, and communities across the country. Plant pathologists are at the forefront of U.S. scientific innovation: from engineering diseaseresistant crops and deploying spectral imaging that monitors plant health to advancing rapid phenotyping and genomic tools and expanding pathogen surveillance. Sustained and robust federal funding is essential to accelerate scientific breakthroughs in these areas. Funding also ensures APS can continue to strategically partner with the federal government to respond swiftly to emerging threats, protect national food systems, and support the long-term vitality of American agriculture, which is essential to rural economies.



Need for Robust Research Funding:

On behalf of The American Phytopathological Society (APS), we ask that you support the following programs that support plant and microbiome health with robust funding levels in the Fiscal Year 2026 appropriations legislation.

- USDA Animal and Plant Health Inspection Service (APHIS): APS members rely on a strong APHIS
 program to build out plant health initiatives. We ask that APHIS programs be fully funded for both
 plant health and the total APHIS budget.
- USDA Agricultural Research Service (ARS): APS is proud of our partnerships with USDA ARS officials
 and are appreciative of the increased funding in the president's budget for this important program,
 specifically the increase in ARS Research Programs. Within ARS, we ask that you support funding for
 the Fungal Database. A supported Fungal Database, will provide researchers across the country with
 improved data to better monitor plant health and predict impacts of future yields.
- USDA National Institute of Food and Agriculture (NIFA): Increased investment in NIFA supports
 robust scientific discovery, fosters sustainable agricultural practices, and equips farmers and
 researchers with tools to combat emerging threats such as plant diseases, pests, and climate change
 impacts. Adequate funding ensures the U.S. remains a global leader in agricultural science, securing
 food systems and promoting economic growth in agriculture-related sectors.



Need for Robust Research Funding (Continued):

- USDA National Plant Diagnostic Network (NPDN): NPDN provides critical infrastructure and programs that are not available elsewhere. Federal funding is required to support its mission. NPDN laboratories help protect our nation's crops, forests, rangelands, as well as ornamentals and their associated industries. Through careful analysis of hundreds of thousands of samples every year, these laboratories detect threats that would have significant negative economic impact on agriculture to threaten the safety of our food supply, harm public health, and jeopardize trade. NPDN is guided by a strong strategic plan and will need increased funding to properly implement this strategy. Additionally, NPDN partners with programs like APHIS to provide expertise and additional capacity. Increased top-line funding would ensure that these partnerships continue, and could even allow cross-program partnerships to grow in scope and impact.
- USDA Foundation for Food & Agriculture Research (FFAR): APS urges higher funding for FFAR
 to advance research on crop resilience and disease resistance, both critical in safeguarding U.S.
 food security. Increased support for FFAR will encourage partnerships that drive innovation in
 plant health, benefiting farmers, consumers, and the environment through sustainable agricultural
 practices, as well as supporting comprehensive workforce development practices that will drive
 our sector forward.
- National Science Foundation (NSF): Increased funding for the NSF will support groundbreaking
 research to strengthen agricultural resilience against plant diseases and pests. Enhanced NSF
 funding will foster scientific advancements that ultimately provide an abundant and low-cost food
 supply.
- EPA Office of Pesticide Programs (OPP): APS works closely with this office to help achieve their mission to screen new pesticides before they are introduced to the public, continually evaluate existing registered pesticides, and provide data on ways these pesticides will impact human health and protect the environment. Together with the USDA, Office of Pest Management and Policy, APS also provides data, comments, and other inputs during the registration review process to ensure that all pesticide labels meet the registration standards. Given the recent regulatory priorities originating from OPP and OSTP, we urge you to support funding for a fully-staffed office and for programs that encourage public-private partnerships.