



Plant Protection Act Section 7721 Fiscal Year 2026 Spending Plan

Plant Pest and Disease Management and
Disaster Prevention Program

April 2026

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Summary

The U.S. Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS) is allocating \$90 million to support 441 projects under the Plant Protection Act's Section 7721 (PPA 7721) to strengthen the nation's infrastructure for pest detection and surveillance, identification, threat mitigation, and to safeguard the nursery production system. This amount includes \$80 million to fund 421 projects for the Plant Pest and Disease Management and Disaster Prevention Program (PPDMDPP). This amount includes direct program costs. Approximately \$17.2 million of the PPDMDPP funding will be reserved for responding to pest and plant health emergencies throughout the year. Selected projects will be carried out by State and Federal agencies, Tribal nations, nongovernmental organizations, and private entities in 49 states, Guam, and Puerto Rico. By working with these collaborators, USDA will leverage and extend its ability to protect, detect, and respond to plant pests and diseases at national, regional, and local levels.

Since 2009, USDA has supported more than 6,200 projects and provided nearly \$1 billion in PPA 7721 PPDMDPP funding. These projects have played a significant role in our efforts to protect American agriculture and educate the public about the threat posed by invasive species. The PPA 7721 received 706 project submissions for PPDMDPP funding totaling more than \$147.3 million in funding requests during the eight-week open period last summer. USDA is funding approximately 60 percent of the PPDMDPP projects suggested. USDA appreciates all the suggestions received and recognizes the great interest in carrying out work that helps protect U.S. agriculture and the environment from invasive plant pests and pathogens. We thank all applicants for their interest in the PPA 7721 funding.

Information for Cooperators

Congratulations on receiving funding approval for your project suggestion under the PPDMDPP! In this FY2026 Spending Plan, you will find our funding level by the project submission's title and state listed on the application. If your project is national in scope, you can view your funding level by searching for the project's title under the 'National' section. Note: Sub-cooperators should contact the main project applicant to determine if you were approved for funding.

As a next step, USDA will assign the Agency Authorized Departmental Officer's Designated Representative (ADODR) to each project to guide the cooperative agreement process. The ADODR will contact you in the coming weeks to collaboratively work on the project work plan and financial plan.

In the meantime, if you have not had a previous APHIS cooperative agreement, please obtain an ezFedGrants account. All APHIS cooperative agreements are required to be processed and completed using ezFedGrants. PPA 7721 funding recipients must have an eAuthentication (eAuth) account with Level 2 access to use the system. For additional information, please reference the ezFedGrants user guide or visit [the USDA's ezFedGrants website](#).

Funding by Goal Area

Goal	Goal Area Description	Funding Level
1A	Enhance Plant Pest/Disease Analysis	\$2,030,184
1S	Enhance Plant Pest/Disease Survey	\$18,100,000
2	Target Domestic Inspection Activities at Vulnerable Points in the Safeguarding Continuum	\$7,250,000
3	Pest Identification and Detection Technology Enhancement	\$6,390,098
4	Safeguard Nursery Production	\$2,247,073
5	Outreach and Education	\$5,160,570
6	Enhance Mitigation Capabilities	\$19,337,922

Note: Additional funding includes Rapid Response and direct costs (\$19,484,153)

Funding by State

Alabama

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0049	Phytophthora ramorum Survey	Alabama Department of Agriculture and Industries (ADAI)	\$18,000
1S	2026 - 0052	Spotted Lantern Fly & Flighted Spongy Moth	ADAI	\$22,500
2	2026 - 0679	Evaluation of Traditional and Alternative Training Aids for Detection Canine Training with Invasive and Emerging Pests	Auburn University	\$271,881
3	2026 - 0536	Evaluating detection methods for Tropilaelaps honey bee mites	Auburn University	\$115,872
5	2026 - 0050	AL Invader Raiders	ADAI	\$32,862
6	2026 - 0346	Alabama Survey of the Japanese Beetle Biocontrol Agent <i>Ovavesicula popilliae</i> and Development of Grub Field Methods	University of Alabama Huntsville	\$104,432
			Total	\$565,547

Alaska

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0413	Asian Defoliating Moth Survey	Alaska Department of Natural Resources	\$115,800
			Total	\$115,800

Arizona

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0364	Nursery and Ornamental Survey	Arizona Department of Agriculture	\$150,000
2	2026 - 0221	Asian Citrus Psyllid Detector Canine Program for Arizona and California	Canine Detection Services	\$400,000
5	2026 - 0390	Grasshopper and Mormon cricket public wiki to provide education and informational resources to key groups	Arizona State University	\$85,798
6	2026 - 0394	Advancing biopesticide baits as a viable tool for US grasshopper management	Arizona State University	\$215,963
6	2026 - 0396	Developing embryo cryopreservation for use in SIT programs of tephritid fruit flies to support strain development	USDA ARS	\$235,773
Total				\$1,087,534

Arkansas

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0238	FY 26 Asian Defoliator Survey	Arkansas Dept. of Agriculture	\$16,264
4	2026 - 0281	Development of scalable cryotherapy protocols for berry clean plant production	University of Arkansas System Division of Agriculture	\$61,839
5	2026 - 0242	FY 26 Forest Pest Outreach	Arkansas Dept. of Agriculture	\$14,000
Total				\$92,103

California

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0295	Program Pest - Cucumber Green Mottle Mosaic Virus Survey	California Department of Food and Agricultural (CDFA)	\$16,841
1S	2026 - 0354	Solanaceous Commodity Survey	CDFA	\$100,000
1S	2026 - 0355	Asian Defoliating Moth Survey	CDFA	\$400,000
1S	2026 - 0358	Stone Fruit Commodity Survey	CDFA	\$749,000
1S	2026 - 0392	Invasive Fruit Fly Survey	CDFA	\$4,500,000
1S	2026 - 0407	Grape Commodity Survey	CDFA	\$430,000
1S	2026 - 0417	Black Fig Fly Survey	CDFA	\$100,000
1S	2026 - 0419	Berry Pest Survey	CDFA	\$223,705
1S	2026 - 0426	Nursery and Ornamental Survey	CDFA	\$160,000
2	2026 - 0291	California Detector Dog Teams Program	CDFA	\$4,145,323

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
3	2026 - 0109	Improved Genome-Based Identification for Ralstonia solanacearum Race 3 Biovar 2 and Related Lineages	University of California, Davis (UC-Davis)	\$241,987
3	2026 - 0264	From Lab to Field: A Molecular Test for the detection of Phytophthora in U.S. Nursery Water Systems	UC-Davis	\$172,255
3	2026 - 0534	Optimizing tools for identification of Fusarium oxysporum to a forma specialis level	USDA ARS	\$56,934
4	2026 - 0077	Continued Enhancement of Sweetpotato Virus Diagnostics Through RT-qPCR and HTS – Extension Year (FY 2026–2027)	University of California, Davis, Foundation Plant Services (UC-Davis, FPS)	\$150,312
4	2026 - 0107	Optimization of HTS library preparation kit for more efficient diagnostic virus detection	UC-Davis, FPS	\$108,551
4	2026 - 0160	NORS-DUC Research Nursery	Dominican University of California	\$300,000
4	2026 - 0434	Development and validation of Hplex assays for improved detection of viruses in berries	UC-Davis, FPS	\$103,135
5	2026 - 0446	California Citrus Pest and Disease Outreach	CDFA	\$482,591
6	2026 - 0215	How good and how safe is a sterile psyllid: development of the sterile insect technique for Asian Citrus Psyllid	University of California, Riverside (UC-Riverside)	\$178,027
6	2026 - 0240	Technologies to generate novel sex conversion and SIT technologies in the Mexfly and Medfly	University of California, San Diego	\$250,408
6	2026 - 0408	Emergency Plant Health Response Teams	CDFA	\$2,000,000
6	2026 - 0459	Development and Evaluation of Stable Antimicrobial Peptide (SAMP)-expressing Citrus Rootstocks for HLB Resistance	UC-Riverside	\$149,717
6	2026 - 0530	Establishment and evaluation of classical biological control of SWD in California	CDFA	\$38,398
6	2026 - 0575	In-Field Peptide Delivery Platforms to Manage Bacterial Pathogens in Citrus and Grapevines	UC-Riverside	\$239,763
6	2026 - 0597	Classical Biological Control of Diamondback Moth in California	CDFA	\$186,745
6	2026 - 0611	New Monitoring and Management Strategies for the Invasive Black Fig Fly	UC-Riverside	\$101,111
6	2026 - 0612	Improving Monitoring and Management Strategies for the Invasive Carpophilus Beetle in California Orchards	UC-Riverside	\$360,416
6	2026 - 0665	Proactive Classical Biological Control of South American tomato pinworm in California	CDFA	\$320,532
			Total	\$16,265,751

Colorado

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0582	Grape Survey	Colorado Department of Agriculture (CO DoA)	\$19,806
1S	2026 - 0587	Stone fruit Survey	CO DoA	\$38,073
3	2026 - 0294	Determining species boundaries within the citrus fruit borer <i>Gymnandrosoma aurantianum</i> species complex	Colorado State University	\$93,911
6	2026 - 0667	Rearing the rosette weevil for implementation of yellow starthistle biocontrol	CO DoA	\$203,337
6	2026 - 0684	Implementation of <i>Ovavesicula popillia</i> biocontrol of Japanese beetle	CO DoA	\$53,305
Total				\$408,432

Connecticut

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0045	Grape Commodity Pest Survey	Connecticut Agricultural Experiment Station	\$49,034
1S	2026 - 0080	Nursery and Ornamental Survey	Connecticut Agricultural Experiment Station	\$48,850
Total				\$97,884

Delaware

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
5	2026 - 0623	Invasive Pest Outreach	Delaware Department of Agriculture	\$42,945
6	2026 - 0224	Measuring Host Association and Impact of Egg Parasitoids on Emerald Ash Borer and Other <i>Agrilus</i> pests in the U.S.	USDA ARS	\$256,131
6	2026 - 0546	Advancing establishment of an introduced parasitoid for biocontrol of <i>Drosophila suzukii</i> in Mid-Atlantic States	USDA ARS	\$197,521
6	2026 - 0650	Box tree moth phenology in Delaware landscapes	University of Delaware	\$23,941
Total				\$520,538

District of Columbia

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
		No funding awarded in FY 2026		\$0.00
Total				\$0

Florida

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0471	Strategic advancement of the OPEP framework for prioritizing exotic pathogens on USDA APHIS watchlists	University of Florida (U of F)	\$97,428
1S	2026 - 0114	Solanaceous/Tomato Commodity Survey	Florida Department of Agriculture and Consumer Services (FDACS)	\$222,910
1S	2026 - 0260	Exotic Fruit Fly Survey	FDACS	\$1,000,000
2	2026 - 0319	Florida Detector Dog Inspection and Enhanced Domestic Pest Detection	FDACS	\$1,342,462
3	2026 - 0012	Lures for monitoring high-impact Asian bark beetles and ambrosia beetles	U of F	\$152,469
3	2026 - 0085	Enhancing Detection Capacity for Scab-Causing Elsinoe Pathogens in U.S. Tropical Fruit Crops	U of F	\$124,783
4	2026 - 0186	Biological control of spider mites under the pressure of new invasive pests	U of F	\$86,112
4	2026 - 0309	Chemical control of the two-spot cotton leafhopper in ornamentals	U of F	\$107,229
6	2026 - 0011	New Pest Response Guidelines for tree pests from emerging trade partner countries	U of F	\$161,739
6	2026 - 0150	SMART-A: Sustainable Management and Awareness for <i>Amrasca biguttula</i> Reduction through Training and IPM	U of F	\$146,957
6	2026 - 0151	Fast tracking of the most promising cogongrass (<i>Imperata cylindrica</i>) candidate biological control agents	USDA ARS	\$223,795
6	2026 - 0196	Biological Control of Cactus Moth, <i>Cactoblastis cactorum</i> (Berg)	FDACS	\$160,114
6	2026 - 0210	Tri-State Research and Collaboration Initiative for Eradicating the Yellow-Legged Hornet in the US	FDACS	\$248,593
6	2026 - 0218	Development of non-transgenic genome edited citrus varieties that are resistant against both canker and HLB using the CR	U of F, Institute of Food and Agricultural Sciences (IFAS) – Citrus Research and Education Center	\$299,683
6	2026 - 0246	Integrated Pest Management of Two-spot Cotton Leafhopper (<i>Amrasca biguttula</i>) in Vegetables	U of F, IFAS – Tropical Research and Education Center	\$152,092
6	2026 - 0270	Development of Novel Biocontrol Agents for Effective Management of <i>Meloidogyne enterolobii</i>	U of F	\$129,522
6	2026 - 0338	Experimental Evaluation of Citrus Black Spot Transmission Pathways and Quarantine Intervention Strategies	U of F	\$166,886

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
6	2026 - 0339	Identification of citrus greening pathogen receptors for development of non-vector Asian citrus psyllid.	U of F	\$118,321
6	2026 - 0397	Multistate EUP Field Trials of Verticillium nonalfalfae as a Control for Tree-of-Heaven	BioProdex, Inc.	\$307,551
6	2026 - 0428	Development of Steam Treatment for Mitigating Phytophthora Pathogens in Fruiting Vegetables and Their Seeds	USDA APHIS	\$177,411
6	2026 - 0522	Biological Control of Amrasca biguttula	U of F, IFAS	\$196,200
6	2026 - 0551	Nanoencapsulated Insecticides for Systemic Crop Protection	U of F	\$238,306
6	2026 - 0601	Advancing Phosphine Treatments for Control of Internal Pests of Fruits and Vegetables	USDA APHIS	\$186,945
6	2026 - 0639	Foreign Exploration for Candidate Biological Control Agents of the Yellow-Legged Hornet	FDACS	\$97,344
Total				\$6,144,852

Georgia

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0169	Field Crops Survey	Georgia Department of Agriculture (GDA)	\$34,319
1S	2026 - 0170	Forest Pest Survey	GDA	\$52,305
1S	2026 - 0172	Nursery and Ornamental Survey	GDA	\$24,059
3	2026 - 0152	Energy-Harvesting IoT System for Smart and Sustainable Pest Management in Precision Agriculture	Kennesaw State University Research and Service Foundation	\$105,216
5	2026 - 0173	Invasive Pest Outreach and Education	GDA	\$23,668
6	2026 - 0275	A regional effort to develop a coordinated mitigation and response framework to the US introduction of Vespa velutina	GDA	\$103,998
Total				\$343,565

Guam

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0230	Guam Solanaceous Survey	University of Guam, agInnovation	\$56,848
1S	2026 - 0232	Guam Mollusk and Erwina spp. Survey	University of Guam, agInnovation	\$46,081
1S	2026 - 0313	Multi-State Tropical Host Pest Survey	University of Guam	\$99,569
2	2026 - 0310	CRB Mitigation and Interdiction at Guam's Ports of Entry	University of Guam, agInnovation	\$300,040
3	2026 - 0628	Improving White-spotted flower chafer beetle detection methods	University of Guam	\$45,000
Total				\$547,538

Hawaii

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0458	A Machine Learning Decision Support Tool for Phytopathogen Risk Assessments	Hawai'i Department of Agriculture (HDOA)	\$154,517
1S	2026 - 0465	Nursery and Ornamental Survey	HDOA	\$167,910
2	2026 - 0630	Canine inspection for coconut rhinoceros beetle	University of Hawai'i (U of H)	\$278,162
3	2026 - 0618	Development of robust point of origin tool for Bactrocera dorsalis	University of Hawai'i at Mānoa	\$210,739
3	2026 - 0711	A reverse genetics approach to characterizing novel female attractants in important tephritid pests	USDA ARS	\$161,435
6	2026 - 0304	Facilitate horizontal transfer of insecticides from male to female fruit flies – Year 2	U of H	\$149,752
6	2026 - 0550	Release of Phymastichus coffea as a Biocontrol Agent for Coffee Berry Borer in Hawaii	USDA ARS	\$157,449
6	2026 - 0626	Evaluating aerial applications of insecticides to palm canopies for coconut rhinoceros beetle control	U of H	\$64,198
6	2026 - 0659	Fumigation to control coconut rhinoceros beetle (CRB) in commercial compost and mulch	USDA ARS	\$97,241
6	2026 - 0673	Applying genetic screening to IPM practices for insecticide resistance management.	USDA ARS	\$177,977
6	2026 - 0683	Response to coconut rhinoceros beetle	U of H	\$896,373
Total				\$2,515,753

Idaho

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
3	2026 - 0219	Training course on fruit fly identification in Texas	University of Idaho (U of ID)	\$14,853
6	2026 - 0055	Nez Perce Tribe Bio-control Project-Noxious/Invasive Weed Survey and Control	Nez Perce Tribe – Biocontrol Center	\$436,517
6	2026 - 0084	Protecting the US potato industry against viroid pathogens impacting potato trade	U of ID	\$138,605
6	2026 - 0115	PCN Immunity	U of ID	\$800,000
6	2026 - 0694	PCN Virulence and Resistance	U of ID	\$352,601
Total				\$1,742,576

Illinois

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0388	Field Crop Commodity Survey	University of Illinois (U of IL)	\$41,625
1S	2026 - 0389	Pathway Survey for Pests of Multiple Agricultural Systems	U of IL	\$40,139
5	2026 - 0211	Forest Pest Outreach	The Morton Arboretum	\$100,599
5	2026 - 0554	Spotted Lanternfly Outreach	U of IL	\$46,721
Total				\$229,084

Indiana

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0134	NPDN Data Analysis - Enhanced Distribution Maps	Purdue University	\$62,974
1S	2026 - 0483	Specialty Crops Commodity Survey	Indiana Department of Natural Resources (IDNR)	\$48,585
1S	2026 - 0484	Exotic Wood Borer Bark Beetle Survey	IDNR	\$110,000
3	2026 - 0237	Optimization and verification of Real-Time PCR protocol for detection of <i>Helicoverpa armigera</i>	Purdue University	\$33,627
3	2026 - 0370	Strengthening insect pest detection through expanded training materials - Year 2	Purdue University	\$67,890
5	2026 - 0415	Forest Pest Outreach and Survey Project	IDNR	\$100,000
Total				\$423,076

Iowa

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0003	Iowa Walnut Twig Beetle/Thousand Cankers Disease Survey	Iowa Department of Natural Resources (DNR)	\$20,000
1S	2026 - 0004	Iowa Asian Defoliator Survey	Iowa DNR	\$18,520
3	2026 - 0445	Strengthening Diagnostic Readiness for Corn Stunt Pathogens through Portable RPA Technology	Iowa State University	\$126,125
6	2026 - 0500	Proactive Risk Assessment of Emerging Maize Viruses: Infectious Clone Development and Host Susceptibility Testing	Iowa State University	\$109,654
Total				\$274,299

Kansas

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0001	Walnut Twig Beetle/Thousand Canker Disease Survey	Kansas Department of Agriculture	\$27,000
6	2026 - 0421	Evaluation of grasshopper management strategies	Kansas State University	\$105,704
6	2026 - 0590	Heat treatments for improved organic-compatible disinfestation of khapra beetle in stored products	USDA ARS	\$158,436
Total				\$291,140

Kentucky

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0041	Asian Defoliator Survey	University of Kentucky Research Foundation (UKRF)	\$27,089
1S	2026 - 0042	Box Tree Moth Survey	UKRF	\$21,229
1S	2026 - 0044	Grape Commodity Survey	UKRF	\$29,182
1S	2026 - 0074	Phytophthora ramorum Nursery Survey	UKRF	\$18,000
1S	2026 - 0076	Spotted Lanternfly Survey	UKRF	\$14,414
1S	2026 - 0079	Orchard Commodity Survey	UKRF	\$19,265
1S	2026 - 0081	Solanaceous Commodity Survey	UKRF	\$28,139
5	2026 - 0075	Invasive Pest Outreach: Focus Firewood	UKRF	\$15,758
5	2026 - 0092	Spotted Lanternfly Outreach	UKRF	\$33,951
5	2026 - 0103	A Strategic Approach to Invasive Pest Outreach: Citizen Science, University Extension, and Public Events	UKRF	\$47,611
6	2026 - 0269	Field testing of dsRNA formulations for controlling ALB-Year 3	University of Kentucky	\$165,850
6	2026 - 0303	Development of a Caste-Targeted RNAi Strategy for Rapid Control of Imported Fire Ants	UKRF	\$93,043

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
6	2026 - 0406	Implementing Insterus, a sterilizing virus biopesticide, to control Old World Bollworm invasion	Lepidext, Inc.	\$304,542
Total				\$818,073

Louisiana

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0022	Sudden Oak Death Survey	Louisiana Department of Agriculture and Forestry (LDAF)	\$18,000
1S	2026 - 0024	Solanaceous Commodity Survey	LDAF	\$24,988
4	2026 - 0475	Development of molecular diagnostics for sugarcane yellow leaf virus, an increasing threat to sugarcane production	Louisiana State University Agricultural Center	\$87,404
5	2026 - 0184	Invasive Pest Outreach Program	LDAF	\$21,908
Total				\$152,300

Maine

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0257	Program: Pale Cyst Nematode / Golden Nematode Survey	Maine Department of Agriculture, Conservation and Forestry (MDACF)	\$47,165
1S	2026 - 0262	Pathway Survey for Pests of Multiple Agricultural Systems	MDACF	\$33,224
1S	2026 - 0381	Nursery and Ornamental Survey	MDACF	\$33,458
1S	2026 - 0505	Exotic Woodborer and Bark Beetle Survey	MDACF	\$38,567
2	2026 - 0566	Targeting Ecommerce Pathway to Reduce Quarantine Violations and Invasive Species Introductions	MDACF	\$58,143
3	2026 - 0359	Enhancing Pest and Pathogen Diagnostic Quality through a National Accreditation Program	University of Maine	\$33,155
3	2026 - 0517	NPDN and State Diagnostician Preparedness Training in Morphological Fungal Identification Techniques by USDA-APHIS-NIS.	University of Maine	\$94,449
3	2026 - 0519	NPDN and State Diagnostician Preparedness Training through the USDA-APHIS PPCDL and other experts.	University of Maine	\$234,123
Total				\$572,284

Maryland

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0672	SIREN: Optimizing Post Detection Pest Incursion Response	University of Maryland, Department of Agricultural and Resource Economics	\$166,831
1S	2026 - 0182	Maryland Grape Commodity Survey	Maryland Department of Agriculture (MDA)	\$27,037
1S	2026 - 0194	Maryland Yellow Legged Hornet Pathway Survey	MDA	\$7,705
1S	2026 - 0641	Asian defoliator survey of Maryland	MDA, Forest Pest Management	\$26,000
1S	2026 - 0645	Walnut twig beetle / Thousand cankers disease survey of Maryland	MDA, Forest Pest Management	\$14,000
1S	2026 - 0646	Oak commodity survey of Maryland	MDA, Forest Pest Management	\$14,000
1S	2026 - 0649	Pine commodity survey of Maryland	MDA, Forest Pest Management	\$13,500
3	2026 - 0097	Optimizing HTS for Plant Virus Detection: Comparative Evaluation of RNA Extraction and Library Preparation Methods	USDA ARS	\$151,166
3	2026 - 0284	Building national resources to protect U.S. corn from <i>Claviceps gigantea</i> and ergot disease	USDA ARS	\$135,580
3	2026 - 0352	Improving diagnostic assays for <i>Fusarium oxysporum</i> f.sp. <i>vasinfectum</i> Race 4 (FOV4)	Texas A&M AgriLife Extension Service	\$60,115
3	2026 - 0527	DNA barcoding of downy mildew specimens on flowering plants present in the U.S. National Fungus Collection (BPI)	USDA ARS	\$195,524
3	2026 - 0549	Advancing species-specific diagnostics for rapid detection of Japanese and Korean oak wilt	USDA ARS	\$71,000
3	2026 - 0571	<i>Nacobbus</i> species: Marker Discovery and Rapid Detection Tools	USDA APHIS	\$252,025
3	2026 - 0574	Digital Imaging of Specimen Information for US National Fungus Collection	USDA ARS	\$250,000
3	2026 - 0619	Genome diagnostics for <i>Magnaportheiopsis maydis</i> : Enhancing detection of corn late wilt	USDA ARS	\$142,780
3	2026 - 0631	Identification Tools for Eriophyoid Mites and Associated Viruses in Rosaceae, Grossulariaceae, and Ericaceae Crops	USDA ARS	\$147,974
3	2026 - 0663	U.S. National Fungus Collections Fungal Database Website Enhancements	USDA ARS	\$200,000
3	2026 - 0677	High-quality visual and molecular diagnostic resources for the Select Agent <i>Coniothyrium glycines</i> : Year two	USDA ARS	\$212,833
4	2026 - 0552	Interlaboratory validation and standardization of high-throughput sequencing (HTS) protocol for detection of plant virus	USDA APHIS	\$319,887

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
6	2026 - 0137	Producing the biocontrol agent <i>Puccinia jaceae</i> for redistribution on yellow starthistle	USDA ARS	\$97,905
6	2026 - 0371	Regional to National Post-Release Evaluation of Emerald Ash Borer Biological Control	University of Maryland	\$196,989
			Total	\$2,702,851

Massachusetts

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0038	2026 Phytophthora ramorum Nursery Survey	Massachusetts Department of Agricultural Resources (MDAR)	\$18,000
1S	2026 - 0145	Molecular diagnostic support for Asian defoliator survey	USDA APHIS	\$104,161
3	2026 - 0280	Finding alternatives to Dichlorvos-impregnated insecticidal strips for lepidopteran survey trapping	USDA APHIS	\$63,594
3	2026 - 0282	Improving traps for the boxtree moth, <i>Cydalima perspectalis</i> , with a focus on excluding pollinators in suburban settings.	USDA APHIS	\$60,329
3	2026 - 0608	Improving Monitoring and Control of the Old World Bollworm <i>Helicoverpa armigera</i> (Lepidoptera: Noctuidae)	USDA APHIS	\$175,366
5	2026 - 0545	FOREST AND AGRICULTURAL PEST OUTREACH	MDAR	\$72,433
6	2026 - 0265	Assessment of <i>Phymastichus nudusdraco</i> as a biological control agent for invasive shothole borers	USDA APHIS	\$209,343
6	2026 - 0316	Classical biological control of box tree moth	USDA APHIS	\$194,244
6	2026 - 0383	Cotton Jassid (<i>Amrasca biguttula</i>) Natural Enemies: Evaluation of Agents Immediately Available to Aid Growers	USDA APHIS	\$155,203
6	2026 - 0512	<i>Ovavesicula popilliae</i> specificity, soil characteristics & Japanese beetle emergence and pathogen transmission rate.	USDA APHIS	\$225,374
6	2026 - 0541	Biological Control of Hemlock Woolly Adelgid by the Predatory Beetle <i>Scymnus camptodromus</i>	University of Massachusetts Amherst	\$136,126
6	2026 - 0557	Harnessing dsRNA Nanoparticles: A Safe and Sustainable Approach for Targeted Insect Control	University of Massachusetts Amherst	\$133,194
6	2026 - 0573	Phytosanitary Treatments to Limit the Spread of Two-Spot Cotton Leafhopper (<i>Amrasca biguttula</i>)	USDA APHIS	\$90,340
			Total	\$1,637,707

Michigan

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0350	Program Pest - Box Tree Moth Survey	Michigan Department of Agriculture and Rural Dev. (MDARD)	\$75,000
1S	2026 - 0357	Potato Cyst Nematode Survey	MDARD	\$27,749
1S	2026 - 0386	Forest Pest Survey	MDARD	\$58,350
1S	2026 - 0387	Fruit Crop Survey	MDARD	\$46,200
3	2026 - 0059	Diagnostic tools for Ipinini conifer engraver beetles.	Michigan State University	\$171,831
5	2026 - 0131	Lampshade Trap Kits for Spotted Lanternfly Detection, Monitoring and Outreach in States Bordering Infested Areas	Michigan State University	\$20,906
5	2026 - 0208	Encouraging & Enabling Smart Firewood Source Choices – Involving Campers & Other Consumers to Protect Michigan's Forests	Michigan Department of Natural Resources	\$74,139
6	2026 - 0255	Evaluating Biology, Density and Control Options for Balsam Woolly Adelgid, a New Invasive Forest Pest in Michigan.	Michigan State University	\$60,574
6	2026 - 0699	Effects of “lampshade” traps on spotted lanternfly egg mass distribution and population densities	Michigan State University	\$45,031
Total				\$579,780

Minnesota

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0071	Cyst Nematode Survey	Minnesota Department of Agriculture (MNDA)	\$76,398
1S	2026 - 0072	Pathway Survey for Pests of Multiple Agricultural Systems	MNDA	\$107,000
1S	2026 - 0073	Nursery and Ornamental Survey	MNDA	\$52,682
5	2026 - 0241	Invasive Pest Outreach and Education	MNDA	\$100,000
6	2026 - 0617	Optimization of an Attract-and-Kill system for Brown Marmorated Stink Bug, Halyomorpha halys and other pentatomid pests.	ArcGen Pro Technologies	\$187,852
Total				\$523,932

Mississippi

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0374	Mississippi State University - Preliminary Identification Center	Mississippi State University (MSU)	\$207,314
1S	2026 - 0567	Exotic Wood Borer/Bark Beetle Survey	MSU	\$36,174
1S	2026 - 0586	Asian Defoliator Survey	MSU	\$50,526

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0596	Pine Commodity Survey	MSU	\$56,491
1S	2026 - 0609	Pathway Survey for Pests of Multiple Agricultural Systems (Corn, Cotton, and Soybean)	MSU	\$70,302
1S	2026 - 0702	EMERGENT PEST: Amrasca biguttula in Mississippi	MSU	\$154,000
5	2026 - 0528	Mississippi Bug Blues —Updated Programming and New Platforms for Invasive Insect Education	MSU	\$172,841
5	2026 - 0540	Insect Invasion Educator Boxes: A Mississippi Bug Blues Program	MSU	\$87,485
Total				\$835,133

Missouri

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0144	Missouri Thousand Cankers Disease/ Walnut Twig Beetle Survey	Missouri Department of Agriculture (MODoA)	\$25,000
1S	2026 - 0192	Pathways Survey-Multiple Agricultural Systems	MODoA	\$20,000
5	2026 - 0181	Invasive Pest Outreach	MODoA	\$20,000
Total				\$65,000

Montana

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0607	Modeling Mormon Cricket Centers of Endemism with Geospatial Analysis of Spatiotemporal Distribution Data	USDA ARS	\$141,412
1S	2026 - 0207	Montana Mollusk Survey	Montana Department of Agriculture (MDA)	\$18,500
1S	2026 - 0209	Montana Asian Defoliator Survey	MDA	\$18,000
5	2026 - 0083	Don't Move Firewood Outreach Campaign	The Nature Conservancy	\$175,000
5	2026 - 0562	Utilizing Innovative Outreach to Prevent Plant Pest Introduction	Invasive Species Action Network	\$29,370
5	2026 - 0624	Tribal First-Detector Network: Outreach and Education for High-Risk Pest Awareness in CA, WY, MT and OK	Indian Nations Conservation Alliance	\$124,000
5	2026 - 0658	Tribal First-Detector Network: Outreach and Education for High-Risk Awareness in UT, CO, NM, AZ	Indian Nations Conservation Alliance	\$149,000
Total				\$655,282

Nebraska

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0376	NE FY 2026 Khapra Beetle Survey	Nebraska Department of Agriculture (NDA)	\$5,000
1S	2026 - 0583	NE FY2026 PCN Survey	NDA	\$43,000
6	2026 - 0526	Natural products to enhance invasive snail treatment options at ports of entry	USDA ARS	\$142,187
			Total	\$190,187

Nevada

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0056	Cyst Nematode Survey	Nevada Department of Agriculture (NVDA)	\$37,007
1S	2026 - 0057	Solanaceous Commodity Survey	NVDA	\$30,000
1S	2026 - 0058	Phytophthora ramorum Nursery Survey	NVDA	\$18,000
1S	2026 - 0399	Asian Defoliator Survey	NVDA	\$16,000
1S	2026 - 0405	Palm Survey	NVDA	\$14,000
1S	2026 - 0420	Vegetable Crops Pest Survey	NVDA	\$16,000
5	2026 - 0422	Nevada Invasive Pest Outreach	NVDA	\$30,000
			Total	\$161,007

New Hampshire

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0203	NH Forest Pest Survey	New Hampshire Department of Agriculture, Markets & Food (NH DoAM&F)	\$27,975
1S	2026 - 0204	NH Orchard Commodity Survey	NH DoAM&F	\$9,129
5	2026 - 0002	FY26 NH Forest Pest Outreach	University of New Hampshire Cooperative Extension	\$50,000
6	2026 - 0122	Predicting forest and stand recovery in the wake of EAB and biological control releases	University of New Hampshire	\$129,617
			Total	\$216,721

New Jersey

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0271	Exotic Wood Boring Beetle Warehouse and Importer Pathway Survey	New Jersey Department of Agriculture (NJDoA)	\$37,927
1S	2026 - 0279	Exotic Mollusk Warehouse and Importer Pathway Survey	NJDoA	\$32,603
Total				\$70,530

New Mexico

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0288	Nut Pest Survey	New Mexico Department of Agriculture	\$35,000
Total				\$35,000

New York

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0007	Stone Fruit Commodity Survey	New York State Department of Agriculture and Markets (NYS AGM)	\$280,000
1S	2026 - 0008	Orchard Commodity Survey	NYS AGM	\$110,000
1S	2026 - 0009	Grape Commodity Survey	NYS AGM	\$130,000
2	2026 - 0588	NYSAGM E-Commerce Regulatory Compliance Program	NYS AGM	\$82,052
3	2026 - 0379	Expanding Diagnostic Surge Capacity and Improving Identification of Test Methods for the Corn Stunt Complex	Cornell University	\$301,221
6	2026 - 0010	Deregulation & Enhanced Regulatory Activities of Golden Nematode (<i>Globodera rostochiensis</i>) in NY	NYS AGM	\$229,811
6	2026 - 0142	Saint Regis Mohawk Tribe-EAB Mitigation and Forest Health Improvement Y3 Project	Saint Regis Mohawk Tribe	\$306,270
6	2026 - 0561	Exploring tools for enhanced detection and biological control of European cherry fruit fly, <i>Rhagoletis cerasi</i>	Cornell University	\$149,996
6	2026 - 0564	NYSAGM Emergency Management Readiness Program 2026	NYS AGM	\$38,172
Total				\$1,627,522

North Carolina

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0254	Analytical support for OPEP impact assessments and CAPS datasheets	North Carolina State University (NCSU)	\$238,735
1A	2026 - 0506	Completing a Comprehensive Suite for Prioritizing PPQ Pests of Concern	NCSU	\$168,875

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0625	Modeling monthly international air passenger flows to strengthen U.S. agricultural biosecurity	NCSU	\$170,702
1A	2026 - 0637	Integrating Hurricane Dynamics into Pest Dispersal Models for Citrus Health Protection	NCSU	\$184,336
1A	2026 - 0660	Assessing environmental suitability and developing methods to assess weather impacts on Cooperative Agricultural Pest Su	NCSU	\$184,661
1A	2026 - 0664	Fine-tuning environmental condition matching for plant pest and pathogen predictive modeling	NCSU	\$134,214
1S	2026 - 0285	Program Pest - Box Tree Moth Survey	North Carolina Department of Agriculture & Conservation Services (NCDA&CS)	\$17,000
1S	2026 - 0287	Asian Defoliator Survey	NCDA&CS	\$17,400
1S	2026 - 0289	Grape Commodity Survey	NCDA&CS	\$11,000
1S	2026 - 0290	Solanaceous Commodity Survey	NCDA&CS	\$19,750
1S	2026 - 0452	Program Pest - Phytophthora ramorum Nursery Survey	NCDA&CS	\$11,150
1S	2026 - 0553	Spotted Lanternfly in Vineyards: Surveillance Initiative in NC	NCSU	\$100,345
4	2026 - 0225	Tracking Neopestalotiopsis in Strawberry Nurseries for Early Detection and Clean Stock Certification Development	NCSU	\$189,295
4	2026 - 0250	Elm zigzag sawfly management	NCSU	\$100,312
5	2026 - 0621	Invasive Pest Outreach	NCDA&CS	\$25,000
6	2026 - 0068	Support for Canine Teams to Detect the Spotted Lanternfly	NCDA&CS	\$69,300
6	2026 - 0156	Mitigation of Colletotrichum scovillei in Peppers via Surveys, Field Trials, and AI Fungicide Screening	NCSU	\$349,500
6	2026 - 0227	Grower Considerations for Spotted Lanternfly in Fraser Fir Plantations	NCSU	\$73,892
6	2026 - 0228	Enhancing Biological Control and Breeding EAB-Resistant Ash to Safeguard North Carolina Trees	NCSU	\$163,913
6	2026 - 0366	Finalizing a Risk-Based Delimitation Survey System for Rapid Pest Response	NCSU	\$157,208
6	2026 - 0427	Decision Support System to Inform Treatment Options for Rapid Response and Established Pest Programs	NCSU	\$155,593
6	2026 - 0450	Peptide-Based Biocontrols for Mitigation of Grapevine Downy Mildew	Innatrix	\$95,148
6	2026 - 0636	Implementation of phage-therapeutics in the Mexfly rearing system	NCSU	\$172,608
6	2026 - 0638	Can repeated releases of fsRIDL or gene drive males suppress populations of spotted wing Drosophila in field cages?	NCSU	\$141,989
			Total	\$2,951,926

North Dakota

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0031	Grape Commodity Survey ND	North Dakota State University (NDSU)	\$30,000
1S	2026 - 0111	Soybean Commodity Survey	NDSU	\$151,572
1S	2026 - 0266	Khapra beetle survey	North Dakota Department of Agriculture (NDDA)	\$10,000
1S	2026 - 0267	Cyst Nematode Survey	NDDA	\$15,000
1S	2026 - 0268	Program Pest - Program: Pale Cyst Nematode / Golden Nematode Survey	NDDA	\$99,999
Total				\$306,571

Ohio

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0168	Phytophthora ramorum Nursery Soil/Container Mix and Retail Plant Survey	Ohio Department of Agriculture (ODA)	\$18,000
1S	2026 - 0171	Grape Commodity Survey	ODA	\$30,000
1S	2026 - 0175	Orchard Commodity Survey	ODA	\$79,682
1S	2026 - 0183	Pine Commodity Survey	ODA	\$50,000
3	2026 - 0478	Preservation and Genomic Characterization of Historical Select Agent Pathogen Collections to Enhance Diagnostics	The Ohio State University (tOSU)	\$85,790
5	2026 - 0201	Spotted Lanternfly, Spongy Moth, and Asian Longhorned Beetle Outreach	Franklin County Historical Society - COSI	\$200,000
5	2026 - 0331	Forest Pest Outreach	ODA	\$57,352
6	2026 - 0372	Managing Spotted Lanternfly in Sensitive Vineyard Environments Using Existing Tools	tOSU	\$108,161
Total				\$628,985

Oklahoma

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0261	Phytophthora ramorum Nursery Survey	Oklahoma Department of Agriculture, Food and Forestry (OKDoAFF)	\$18,000
3	2026 - 0322	Development of decision support tools for corn leafhopper management and corn stunt pathogen detection	Oklahoma State University	\$149,961
			Total	\$167,961

Oregon

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0299	Multi-Species Spongy Moth Survey: Early Detection of FSMC (Five Species) and SM in Oregon Using Pheromone Traps	Oregon Department of Agriculture (ODA)	\$258,997
1S	2026 - 0347	Exotic Wood Borer/Bark Beetle Survey	ODA	\$30,443
1S	2026 - 0401	Fruit Crops Pest Survey	ODA	\$108,000
1S	2026 - 0409	National Identification Center for Support of CAPS and Other Surveys	ODA	\$128,253
3	2026 - 0146	An AI-driven low-cost imaging system for automating monitoring of insect pests of potatoes in the Pacific Northwest	Oregon State University (OSU)	\$93,229
3	2026 - 0190	Unravelling Arion (ARVC) slugs in the US and the development of diagnostic tools	Oregon State University	\$124,793
3	2026 - 0559	Pest Grasshopper and Mormon Cricket Identification Workshop	ODA	\$14,078
3	2026 - 0565	Identification Guide to the Chrysobothris of America North of Mexico, year 2 of 3	ODA	\$17,316
3	2026 - 0593	Identification Guide to the Platypodine ambrosia beetles of America North of Mexico	ODA	\$16,167
3	2026 - 0662	Optimizing high-throughput sequencing methods for improved plant-parasitic nematode diagnostics	USDA ARS	\$86,630
6	2026 - 0343	Development of a biologically-based control method for spotted lanternfly and box tree moth	USDA APHIS	\$207,347
6	2026 - 0398	Reevaluating the risk of range expansion by P. ramorum on understory hosts common throughout Eastern and Western forests	OSU	\$104,999
6	2026 - 0515	Risk assessment and mitigation of Bud rot, a new hazelnut disease in the U.S. posing a risk on nursery crops	OSU	\$125,098
6	2026 - 0634	Biological Control of Japanese Beetle using Microsporidia to Benefit American Turf & Nurseries	ODA	\$162,142
			Total	\$1,477,492

Pennsylvania

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0384	Decision Support Tool for Detection of High-Risk U.S. Agricultural Insect Pests on Non-Native Plants	Temple University	\$135,340
1A	2026 - 0441	Enhancing transport-risk applications with AI to rapidly find properties with <i>Lycorma delicatula</i>	Temple University	\$107,910
1S	2026 - 0121	Field Crops Pest Survey	Pennsylvania Department of Agriculture (PDA)	\$66,000
1S	2026 - 0123	Small Fruit Pest Survey	PDA	\$30,000
1S	2026 - 0125	Program Pest - Phytophthora ramorum Nursery Survey	PDA	\$60,000
1S	2026 - 0127	Vegetable Crops Disease Survey	PDA	\$60,000
1S	2026 - 0128	Orchard Commodity Disease Survey	PDA	\$120,000
1S	2026 - 0129	Diagnostic Support for National Priority Pests	PDA	\$90,000
1S	2026 - 0133	Program Pest - Box Tree Moth	PDA	\$45,000
1S	2026 - 0153	Grape Commodity Survey	PDA	\$70,000
1S	2026 - 0154	Stone Fruit Commodity Survey	PDA	\$61,000
1S	2026 - 0155	Asian Defoliator Survey	PDA	\$27,500
1S	2026 - 0157	Solanaceous Commodity Pest Survey	PDA	\$39,000
1S	2026 - 0297	Program Pest - Program: Pale Cyst Nematode / Golden Nematode Survey	PDA	\$70,000
2	2026 - 0235	2026 PA SLF Regulatory K9	PDA	\$40,000
2	2026 - 0236	2026 PA BTM Regulatory K9	PDA	\$40,000
3	2026 - 0307	Developing devices and algorithms for automatic detection of invasive insect eggs	Drexel University	\$98,047
3	2026 - 0356	Establishing a Pennsylvania Standard for Detection Dog Deployment in Spotted Lanternfly Surveillance	University of Pennsylvania	\$100,647
3	2026 - 0453	Strengthening U.S. Corn Seed Industry: Advancing Diagnostics and Biological Relevance Assessments via Metagenomic Tools	Pennsylvania State University	\$120,246
4	2026 - 0130	Implementing a large-scale assay for simultaneous diagnostic of all pome tree viruses/viroids in certification programs	PDA	\$153,251
4	2026 - 0166	Research and education to mitigate spotted lanternfly damage in grapevine nurseries	Pennsylvania State University	\$117,935
5	2026 - 0040	Pennsylvania WoodMobile - Forest Pest Outreach (FPO) FY 2026-27	PDA	\$87,829
5	2026 - 0456	Invasive Pest Outreach for Thrips parvispinus	Pennsylvania State University	\$24,597
5	2026 - 0642	Spotted Lanternfly Outreach	Pennsylvania State University	\$200,000
6	2026 - 0252	Building A Predictive Tool for Spotted Lanternfly Host Plant Suitability in Infested and Uninfested Areas	Temple University	\$78,859
			Total	\$2,043,161

Puerto Rico

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
6	2026 - 0061	Harrisia Cactus Mealybug (HCM) Biological Control	Effective Environmental Restoration	\$62,921
6	2026 - 0674	Biological Control of Coffee Berry Borer in Puerto Rico using African Parasitoids.	University of Puerto Rico	\$140,000
			Total	\$202,921

Rhode Island

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0321	Fruit Crops Survey	University of Rhode Island	\$38,452
1S	2026 - 0325	FY26 Grape Commodity Pest Survey RI	Rhode Island DEM, Division of Agriculture and Forest Environment (DAFE)	\$33,072
1S	2026 - 0326	Nursery Ornamental Pest Survey	Rhode Island DEM, DAFE	\$56,018
5	2026 - 0391	Invasive Species Outreach	University of Rhode Island	\$34,038
6	2026 - 0544	Biological Control of Tree of Heaven with Eriophyid Mites	University of Rhode Island	\$58,367
			Total	\$219,947

South Carolina

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0462	Stone Fruit Commodity Survey	Clemson University Department of Plant Industry (Clemson DPI)	\$24,990
1S	2026 - 0463	Program Pest - Phytophthora ramorum Nursery Survey	Clemson DPI	\$18,092
1S	2026 - 0464	Citrus Commodity Survey	Clemson DPI	\$16,448
3	2026 - 0492	Evaluation of lampshade traps for spotted lanternfly detection and population monitoring in the Carolinas	Clemson University	\$117,546
5	2026 - 0095	Invasive species videos to promote awareness, reporting, and management	Clemson University	\$27,780
5	2026 - 0538	Pest Watch: Mobile Outreach Unit	Clemson University	\$65,882
6	2026 - 0700	Integrated Surveys, Diagnostics, Host Associations, Insecticide Screening, and AI-Driven Extension for Amrasca biguttula	Clemson University	\$219,382
			Total	\$490,120

South Dakota

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0136	Khapra Beetle Survey	South Dakota Department of Agriculture and Natural Resources	\$9,930
Total				\$9,930

Tennessee

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0212	Tennessee Box Tree Moth and Boxwood Blight Survey	Tennessee Department of Agriculture (TDA)	\$24,000
1S	2026 - 0213	Tennessee Asian Defoliator Survey	TDA	\$60,000
1S	2026 - 0333	Program Pest - Phytophthora ramorum Nursery Survey	TDA	\$18,000
1S	2026 - 0335	Multi State Vascular Streak Dieback Detection Survey	TDA	\$100,719
1S	2026 - 0533	Field Crops Pest Survey in Tennessee, FY26	University of Tennessee	\$38,159
1S	2026 - 0535	Expansion of Pathway Survey for Early Detection of High-Risk Invasive Forest Pests and Other Pests in Tennessee, FY26	University of Tennessee	\$60,000
2	2026 - 0305	Tennessee Spotted Lanternfly Canine Maintenance	TDA	\$67,656
4	2026 - 0087	Integrated Approach for Early Detection and Sustainable Management of Vascular Streak Dieback in Redbud	Tennessee State University (TSU)	\$93,827
5	2026 - 0585	Forest Pest Outreach and Survey Project (FPOSP), Tennessee, FY26	University of Tennessee	\$60,000
6	2026 - 0118	Host specificity and pathogenicity of Kneallhazia genotypes to improve biocontrol of hybrid and black imported fire ant	TSU	\$105,438
6	2026 - 0119	Insecticide incorporation treatments for multi-year certification of nursery containers against Japanese beetle	TSU	\$46,214
6	2026 - 0539	Biocontrol of EAB in Tennessee (Post-Release Aftermath Assessment to Enhance Mitigation in a Southern Climate)	University of Tennessee	\$59,235
Total				\$733,248

Texas

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0037	Cyst Nematode Survey - Texas	Sam Houston State University (SHSU)	\$50,000
1S	2026 - 0067	Exotic Wood-Boring Bark Beetle Survey	SHSU	\$81,985
1S	2026 - 0069	Citrus Commodity Survey: Early Detection Survey for Priority Citrus Pests in Houston-Area Commercial Nurseries	SHSU	\$63,605
1S	2026 - 0090	Texas Field Crop Survey	SHSU	\$54,492

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0091	Asian Defoliator Survey	SHSU	\$53,775
1S	2026 - 0360	Survey for cucumber green mottle mosaic virus (CGMMV) in a high-risk zone of Texas	Texas A&M AgriLife Extension Service	\$75,000
1S	2026 - 0455	TX Grape Commodity Survey Fy26	Texas A&M AgriLife Extension Service	\$67,112
1S	2026 - 0457	Stone Fruit survey - TEXAS	Texas A&M AgriLife Extension Service	\$50,000
1S	2026 - 0695	Cotton seed bug survey 2026	Texas A&M AgriLife Extension Service	\$105,609
3	2026 - 0334	AI-Assisted Identification of USDA Priority Pests Using the KEYENCE Vision System	SHSU	\$71,074
3	2026 - 0697	Developing a rapid and sensitive diagnostic assay to detect pathogens in potato tubers	Texas A&M University	\$101,971
5	2026 - 0043	Development of Advanced Invasive Pest Education Materials for Tourists in the Southeastern United States	SHSU	\$65,574
5	2026 - 0048	BugQuest AR: A Gamified Augmented Reality Platform for Invasive Species Detection	SHSU	\$69,453
5	2026 - 0066	Leveraging 3D Animation Technology and Large Language Models for Enhanced Agricultural Literacy	SHSU	\$67,492
5	2026 - 0096	Continuation of Citrus Disease and Pest Educational, Public Outreach and Management Program in Gulf Coastal counties of	SHSU	\$61,655
5	2026 - 0113	Texas FIRST DETECTOR education program	Texas A&M AgriLife Extension Service	\$50,580
5	2026 - 0143	Enhancing Texasinvasives.org Youth Program leveraging PPA-funded Curriculum and PPA Priority Pests	SHSU	\$55,816
5	2026 - 0278	Mexican Fruit Fly Public Education and Outreach in Texas	Texas Citrus Pest and Disease Management Corporation	\$45,500
5	2026 - 0443	A Federal Priority Citrus Threats Online Educational Course for Diverse Stakeholders	Texas A&M AgriLife Research - CBTS	\$104,002
6	2026 - 0298	Evaluation of three different mating disruption systems for control of California red scale on Texas citrus	Texas A&M University-Kingsville Citrus	\$105,136

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
6	2026 - 0400	Targeted discovery of native <i>Metarhizium acridum</i> for U.S. rangeland grasshopper management	Texas A&M University	\$156,843
6	2026 - 0502	Assessment of huanglongbing mitigation by Asian citrus psyllid control in citrus landscapes	Texas A&M University-Kingsville Citrus	\$129,441
6	2026 - 0548	Investigating Alternative Bait Chemistries and Insecticide Resistance Mechanisms for the Management of Mexican Fruit Fly	Texas A&M University-Kingsville Citrus	\$125,973
6	2026 - 0592	Enhance K9 Detection Capabilities with Pupal stage of <i>Anastrepha ludens</i> (Mexican Fruit Fly)	Texas A&M University-Kingsville Citrus	\$42,451
6	2026 - 0693	Mitigation of <i>Amrasca biguttula</i> through detection surveys, insecticide efficacy testing & stakeholder outreach	Texas A&M AgriLife Extension	\$93,807

Total **\$1,948,346**

Utah

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0013	Solanaceous commodities survey for invasive insect and nematode across Utah	Utah State University (USU)	\$33,461
1S	2026 - 0019	Orchard Commodity Survey	USU	\$25,661
1S	2026 - 0026	Grape Commodity Survey	USU	\$14,352
1S	2026 - 0220	Berry Pest Survey in Utah	USU	\$18,676
1S	2026 - 0342	Assessment of non-native mason bees in the United States and their potential impact on native mason bee species	USDA ARS	\$95,337
3	2026 - 0432	Toward a “Lab Hive Mind”: Interlaboratory Comparison of Molecular Honey Bee Diagnostic Labs	Utah Department of Agriculture and Food	\$165,480
5	2026 - 0140	Invasive Pest Outreach in Utah	USU	\$51,113
5	2026 - 0589	Supporting Beekeepers Selection and Adoption of <i>Varroa</i> Resistance to Mitigate Colony Mortality	Project Apis m.	\$58,558

Total **\$462,638**

Vermont

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0082	Exotic Wood Borer/Bark Beetle Survey	Vermont Agency of Agriculture, Food and Markets (VAAFM)	\$31,788
1S	2026 - 0139	Greenhouse Crop Pest Survey	VAAFM	\$30,699
1S	2026 - 0141	Fruit Crop Pest Survey	University of Vermont	\$36,977
5	2026 - 0104	Training Key Professional Groups in High-Risk Sectors for Early Detection of Damaging Pests	University of Vermont and State Agricultural College	\$135,038
Total				\$234,502

Virginia

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0020	Box Tree Moth Survey	VA Department of Agriculture and Consumer Services (VDACS)	\$29,000
1S	2026 - 0021	Grape Commodity Survey	VDACS	\$27,790
1S	2026 - 0023	Forest Pest Survey	VDACS	\$27,000
1S	2026 - 0025	Phytophthora ramorum Survey	VDACS	\$18,000
1S	2026 - 0028	Solanaceous Commodity Survey	VDACS	\$25,715
2	2026 - 0029	Online and Regulatory Compliance Agent (ORCA)	VDACS	\$46,831
3	2026 - 0494	The development of focused ultrasound extraction (FUSE) to streamline DNA sample preparation for qPCR-based detection of	Virginia Polytechnic Institute and State University	\$196,739
3	2026 - 0510	Development of molecular and morphological diagnostic tools for Brassica-feeding aphids	USDA ARS	\$26,080
5	2026 - 0523	Developing and Disseminating Grower-Informed Outreach on the Sterile Insect Technique for Codling Moth Management	Virginia Polytechnic Institute and State University	\$71,137
Total				\$468,292

Washington

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1A	2026 - 0416	Develop survey scheme for spotted lanternfly in the Pacific Northwest	Washington State University	\$82,249
1S	2026 - 0112	Mollusk Survey	Washington State Department of Agriculture (WSDA)	\$125,000
1S	2026 - 0324	Small Fruit Pest Survey	WSDA	\$95,083
1S	2026 - 0393	Asian Defoliator Survey	WSDA	\$385,684
1S	2026 - 0425	WSDA Exotic Pest Screening Center	WSDA	\$135,000
1S	2026 - 0501	2026 Stone Fruit Commodity Survey in Washington State	WSDA	\$150,000
1S	2026 - 0503	2026 Grape Commodity Survey in Washington State	WSDA	\$120,000
1S	2026 - 0507	Nursery and Ornamental Survey	WSDA	\$68,007
3	2026 - 0108	Megaplatypus mutatus trap efficacy and Apoidea bycatch reduction	WSDA	\$70,958
3	2026 - 0508	Anthonomus rubi (strawberry blossom weevil) distribution and dispersal	WSDA	\$57,185
4	2026 - 0300	Little Cherry Disease Survey of X-Disease Phytoplasma in Washington's Certified Prunus Nurseries – Year 4	WSDA	\$267,984
5	2026 - 0429	Washington State Invasive Plant Pest Outreach	WSDA	\$251,458
5	2026 - 0629	Washington State Interagency Outreach and Education- Protecting the State From High-Consequence Pests	Washington Recreation and Conservation Office	\$71,751
5	2026 - 0653	Raising awareness of invasive species with Tribal partners	Washington State University	\$91,854
6	2026 - 0015	Accelerating a Cure for Cherry X-Disease: A Novel In Vitro Screening Platform	Washington State University	\$77,000
6	2026 - 0430	Spongy moth Post-Treatment monitoring	WSDA	\$118,124
Total				\$2,167,337

West Virginia

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0102	Asian Defoliator Survey	West Virginia Department of Agriculture (WVDA)	\$20,000
1S	2026 - 0105	Program Pest - Phytophthora ramorum Nursery Survey	WVDA	\$18,000
5	2026 - 0100	West Virginia Invasive Pest Outreach Program	WVDA	\$50,500
Total				\$88,500

Wisconsin

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0234	Pathway Survey for Pests of Multiple Agricultural Systems	Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP)	\$67,597
1S	2026 - 0308	Potato Cyst Nematode Survey	University of Wisconsin Board of Regents	\$65,016
1S	2026 - 0558	WI Tribal Survey for Pests of Multiple Agricultural Systems	Wisconsin Tribal Conservation Advisory Council (WTCAC)	\$40,000
5	2026 - 0239	Wisconsin Forest and Ornamental Pest Outreach Initiative	Wisconsin DATCP	\$84,949
5	2026 - 0368	Expanding outreach to monitor pests of high consequence in Wisconsin	University of Wisconsin - Madison	\$80,076
5	2026 - 0614	Outreach for Tribes in Wisconsin Engaging Native Seasonal Workers	WTCAC	\$78,000
6	2026 - 0666	Working on Tribal Lands: Enhance Mitigation and Rapid Response in Wisconsin	WTCAC	\$28,000
Total				\$443,638

Wyoming

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
		No funding awarded in FY 2026		\$0.00
Total				\$0

National

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0497	National Honey Bee Survey of Pests and Diseases	USDA APHIS	\$1,667,415
2	2026 - 0361	FY 2026 PPA 7721 Canine Team Training	USDA APHIS	\$177,450
5	2026 - 0198	NAISMA PlayCleanGo® Campaign Expansion Proposal FY26	North American Invasive Species Management Association	\$180,000
5	2026 - 0296	Hungry Pests and Asian Longhorned Beetle: National Outreach and Education Initiatives to Prevent the Spread of Invasive	USDA APHIS	\$500,000
6	2026 - 0226	Enhance Exotic Plant-Pest Mitigation and Response by Developing New Pest Response Guidelines	North Carolina State University	\$436,686
Total				\$2,961,551

*The National Survey of Honey Bee Pests and Diseases is being completed by 44 states, a Tribe, the District of Columbia, Guam, and the Commonwealth of the Northern Mariana Islands.

Tribal Nations

Goal	Suggestion No.	Title	Cooperator Entity	Funding Level
1S	2026 - 0497	National Survey of Honey Bee Pests and Diseases	The Sauk-Suiattle Tribe	\$13,800
1S	2026 - 0558	WI Tribal Survey for Pests of Multiple Agricultural Systems	Wisconsin Tribal Conservation Advisory Council (WTCAC)	\$40,000
5	2026 - 0624	Tribal First-Detector Network: Outreach and Education for High-Risk Pest Awareness in CA, WY, MT and OK	Indian Nations Conservation Alliance	\$124,000
5	2026 - 0658	Tribal First-Detector Network: Outreach and Education for High-Risk Awareness in UT, CO, NM, AZ	Indian Nations Conservation Alliance	\$149,000
5	2026 - 0614	Outreach for Tribes in Wisconsin Engaging Native Seasonal Workers	WTCAC	\$78,000
6	2026 - 0055	Nez Perce Tribe Bio-control Project-Noxious/Invasive Weed Survey and Control	Nez Perce Tribe - Biocontrol Center	\$436,517
6	2026 - 0142	Saint Regis Mohawk Tribe-EAB Mitigation and Forest Health Improvement Y3 Project	Saint Regis Mohawk Tribe	\$306,270
6	2026 - 0666	Working on Tribal Lands: Enhance Mitigation and Rapid Response in Wisconsin	WTCAC	\$28,000
Total				\$1,175,587

NOTE: Projects in the Tribal Nations table above are also incorporated into the state funding levels previously listed.