Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.011	Asian Defoliating Moths Survey (CA)	CA	\$110,804
1. Survey & Analysis	1.046	Asian Defoliating Moths Survey (IN)	IN	\$13,850
1. Survey & Analysis	1.064	Asian Defoliating Moths Survey (MI)	MI	\$33,241
1. Survey & Analysis	1.072	Asian Defoliating Moths Survey (MN)	MN	\$13,296
1. Survey & Analysis	1.080	Asian Defoliating Moths Survey (NC)	NC	\$66,482
1. Survey & Analysis	1.184	Asian Defoliating Moths Survey (NY)	NY	\$66,482
1. Survey & Analysis	1.120	Asian Defoliating Moths Survey (OR)	OR	\$110,804
1. Survey & Analysis	1.166	Asian Defoliating Moths Survey (WA)	WA	\$166,205
1. Survey & Analysis	1.084	Data acquisition, Integration, and Archival Tools for Risk Analysis and Decision Support	NC	\$1,052,634
1. Survey & Analysis	1.132	Development of Pest Analysis Data Sheets for NAPPRA (Not Authorized Pending Pest Risk Analysis)	MD	\$55,402
1. Survey & Analysis	1.012	Enhancing Exotic Pest Surveys	CA	\$6,879,860
1. Survey & Analysis	1.001	Evaluate High Risk Pests Associated with Firewood Imported into Alaska	AK	\$33,241
1. Survey & Analysis	1.123	Exotic Tortricid Survey	OR	\$83,103
1. Survey & Analysis	1.168	Exotic Tortricid Survey	WA	\$83,103
1. Survey & Analysis	1.167	Exotic Wood Boring Insect Survey	WA	\$83,103
1. Survey & Analysis	1.113	Expanded Asian Longhorned Beetle Survey	ОН	\$44,321
1. Survey & Analysis	1.066	Global Trade Intelligence and New Analytical Tools to Model Risk of Pest Introduction into the US	MI	\$147,369

Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.022	Grape Commodity Lobesia botrana Survey (CO)	СО	\$16,621
1. Survey & Analysis	1.035	Grape Commodity Lobesia botrana Survey (GA)	GA	\$11,080
1. Survey & Analysis	1.047	Grape Commodity Lobesia botrana Survey (IN)	IN	\$11,080
1. Survey & Analysis	1.067	Grape Commodity Lobesia botrana Survey (MI)	MI	\$27,701
1. Survey & Analysis	1.107	Grape Commodity Lobesia botrana Survey (NY)	NY	\$110,804
1. Survey & Analysis	1.124	Grape Commodity Lobesia botrana Survey (OR)	OR	\$44,321
1. Survey & Analysis	1.128	Grape Commodity Lobesia botrana Survey (PA)	PA	\$27,701
1. Survey & Analysis	1.161	Grape Commodity Lobesia botrana Survey (VA)	VA	\$27,701
1. Survey & Analysis	1.003	Honey Bee Survey (AL)	AL	\$20,499
1. Survey & Analysis	1.021	Honey Bee Survey (CO)	СО	\$13,850
1. Survey & Analysis	1.025	Honey Bee Survey (DE)	DE	\$13,850
1. Survey & Analysis	1.029	Honey Bee Survey (FL)	FL	\$33,241
1. Survey & Analysis	1.034	Honey Bee Survey (GA)	GA	\$22,161
1. Survey & Analysis	1.040	Honey Bee Survey (IA)	IA	\$13,850
1. Survey & Analysis	1.041	Honey Bee Survey (ID)	ID	\$20,499
1. Survey & Analysis	1.044	Honey Bee Survey (IL)	IL	\$9,972
1. Survey & Analysis	1.048	Honey Bee Survey (IN)	IN	\$16,621

Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.056	Honey Bee Survey (LA)	LA	\$13,850
1. Survey & Analysis	1.061	Honey Bee Survey (MD)	MD	\$13,850
1. Survey & Analysis	1.068	Honey Bee Survey (MI)	MI	\$19,945
1. Survey & Analysis	1.079	Honey Bee Survey (MT)	MT	\$20,499
1. Survey & Analysis	1.083	Honey Bee Survey (NC)	NC	\$13,850
1. Survey & Analysis	1.088	Honey Bee Survey (ND)	ND	\$11,080
1. Survey & Analysis	1.090	Honey Bee Survey (NE)	NE	\$20,499
1. Survey & Analysis	1.093	Honey Bee Survey (NH)	NH	\$7,202
1. Survey & Analysis	1.096	Honey Bee Survey (NJ)	NJ	\$13,850
1. Survey & Analysis	1.100	Honey Bee Survey (NM)	NM	\$11,080
1. Survey & Analysis	1.106	Honey Bee Survey (NY)	NY	\$22,161
1. Survey & Analysis	1.114	Honey Bee Survey (OH)	ОН	\$20,499
1. Survey & Analysis	1.129	Honey Bee Survey (PA)	PA	\$16,621
1. Survey & Analysis	1.062	Honey Bee Survey (PPQ MD)	MD	\$388,145
1. Survey & Analysis	1.063	Honey Bee Survey (PPQ MD1)	MD	\$11,634
1. Survey & Analysis	1.137	Honey Bee Survey (SC)	SC	\$19,391
1. Survey & Analysis	1.143	Honey Bee Survey (SD)	SD	\$16,621

Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.145	Honey Bee Survey (TN)	TN	\$20,499
1. Survey & Analysis	1.181	Honey Bee Survey (TX)	TX	\$27,701
1. Survey & Analysis	1.157	Honey Bee Survey (UT)	UT	\$16,621
1. Survey & Analysis	1.160	Honey Bee Survey (VA)	VA	\$13,296
1. Survey & Analysis	1.173	Honey Bee Survey (WI)	WI	\$20,499
1. Survey & Analysis	1.176	Honey Bee Survey (WV)	WV	\$13,850
1. Survey & Analysis	1.182	Integrated Plant Health Information System (IPHIS)	National	\$2,216,072
1. Survey & Analysis	1.185	IPHIS- Continued Development of Survey Supply Module	National	\$886,429
1. Survey & Analysis	1.009	Nut Pest Field Survey	AZ	\$83,103
1. Survey & Analysis	1.069	Oak and Pine Commodity Survey	MI	\$88,643
1. Survey & Analysis	1.109	Orchard Commodity Survey (NY)	NY	\$138,504
1. Survey & Analysis	1.156	Orchard Commodity Survey (UT)	UT	\$27,701
1. Survey & Analysis	1.170	Pacific Northwest Exotic Sawfly Survey	WA	\$55,402
1. Survey & Analysis	1.039	Pathway Analysis and Dissemination of New Insect and Plant Disease Records in Hawaii	HI	\$27,701
1. Survey & Analysis	1.203	PCN Survey (NE)	NE	\$42,105
1. Survey & Analysis	1.005	Phytophthora ramorum Nursery Survey (AL)	AL	\$73,684
1. Survey & Analysis	1.036	Phytophthora ramorum Nursery Survey (GA)	GA	\$27,701

Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.050	Phytophthora ramorum Nursery Survey (IN)	IN	\$16,621
1. Survey & Analysis	1.186	Phytophthora ramorum Nursery Survey (KY)	КҮ	\$27,701
1. Survey & Analysis	1.058	Phytophthora ramorum Nursery Survey (LA)	LA	\$27,701
1. Survey & Analysis	1.060	Phytophthora ramorum Nursery Survey (MA)	MA	\$22,161
1. Survey & Analysis	1.187	Phytophthora ramorum Nursery Survey (MI)	MI	\$27,701
1. Survey & Analysis	1.098	Phytophthora ramorum Nursery Survey (NJ)	NJ	\$44,321
1. Survey & Analysis	1.108	Phytophthora ramorum Nursery Survey (NY)	NY	\$44,321
1. Survey & Analysis	1.115	Phytophthora ramorum Nursery Survey (OH)	ОН	\$22,161
1. Survey & Analysis	1.126	Phytophthora ramorum Nursery Survey (OR)	OR	\$110,804
1. Survey & Analysis	1.135	Phytophthora ramorum Nursery Survey (RI)	RI	\$11,080
1. Survey & Analysis	1.139	Phytophthora ramorum Nursery Survey (SC)	SC	\$27,701
1. Survey & Analysis	1.147	Phytophthora ramorum Nursery Survey (TN)	TN	\$27,701
1. Survey & Analysis	1.152	Phytophthora ramorum Nursery Survey (TX)	TX	\$27,701
1. Survey & Analysis	1.162	Phytophthora ramorum Nursery Survey (VA)	VA	\$44,321
1. Survey & Analysis	1.178	Phytophthora ramorum Nursery Survey (WV)	WV	\$13,296
1. Survey & Analysis	1.015	Plum Pox Virus (PPV) Survey (CA)	CA	\$221,607
1. Survey & Analysis	1.037	Plum Pox Virus (PPV) Survey (GA)	GA	\$55,402

Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.051	Plum Pox Virus (PPV) Survey (IN)	IN	\$11,080
1. Survey & Analysis	1.070	Plum Pox Virus (PPV) Survey (MI)	MI	\$83,103
1. Survey & Analysis	1.073	Plum Pox Virus (PPV) Survey (MN)	MN	\$19,945
1. Survey & Analysis	1.188	Plum Pox Virus (PPV) Survey (MT)	MT	\$22,161
1. Survey & Analysis	1.125	Plum Pox Virus (PPV) Survey (OR)	OR	\$22,161
1. Survey & Analysis	1.153	Plum Pox Virus (PPV) Survey (TX)	TX	\$55,402
1. Survey & Analysis	1.163	Plum Pox Virus (PPV) Survey (VA)	VA	\$27,701
1. Survey & Analysis	1.180	Plum Pox Virus (PPV) Survey (WV)	WV	\$33,241
1. Survey & Analysis	1.134	Risk and Economic Assessment Tools for Collaboration- I	NC	\$238,228
1. Survey & Analysis	1.202	Risk and Economic Assessment Tools for Collaboration- II	IN	\$83,103
1. Survey & Analysis	1.201	Risk mapping, analysis and data collaboration	National	\$107,479
1. Survey & Analysis	1.104	Survey for Globodera Species and Other Cyst Nematodes in Nevada Agricultural Crops	NV	\$35,486
1. Survey & Analysis	1.031	Survey Modeling Tools and Resource Estimator for Detecting Invasive Species of Regulatory Concern	FL	\$304,710
1. Survey & Analysis	1.017	Tomato Commodity Tuta absoluta Survey (CA)	CA	\$443,214
1. Survey & Analysis	1.030	Tomato Commodity Tuta absoluta Survey (FL)	FL	\$66,482
1. Survey & Analysis	1.033	Tomato Commodity Tuta absoluta Survey (GA)	GA	\$66,482
1. Survey & Analysis	1.085	Tomato Commodity Tuta absoluta Survey (NC)	NC	\$55,402

Goal	Project #	Project	State	Funding
1. Survey & Analysis	1.127	Tomato Commodity Tuta absoluta Survey (OR)	OR	\$22,161
1. Survey & Analysis	1.130	Tomato Commodity Tuta absoluta Survey (PA)	PA	\$22,161
1. Survey & Analysis	1.138	Tomato Commodity Tuta absoluta Survey (SC)	SC	\$16,621
1. Survey & Analysis	1.146	Tomato Commodity Tuta absoluta Survey (TN)	TN	\$16,621
1. Survey & Analysis	1.155	Tomato Commodity Tuta absoluta Survey (TX)	ТХ	\$66,482
1. Survey & Analysis	1.183	Traps and Lures	National	\$417,730
1. Survey & Analysis	1.210	Non Citrus Producing States - Survey in Eastern States	Multistate	\$253,137
1. Survey & Analysis	1.211	Non Citrus Producing States - Survey in Western States	Multistate	\$269,253
2. Domestic Inspection	2.014	Critical Entry Point Monitoring for the Pests of Agricultural Biosecurity Concern	ТХ	\$1,108,036
2. Domestic Inspection	2.001	Detector Dog Team - California	CA	\$3,423,831
2. Domestic Inspection	2.013	Detector Dog Team - Snails	Multistate	\$221,607
2. Domestic Inspection	2.015	Detector Dog Teams - Smuggling Interdiction and Trade Compliance	National	\$164,543
2. Domestic Inspection	2.005	Detector Dog Teams- Florida	FL	\$554,018
2. Domestic Inspection	2.008	Detector Dogs - Quarantine Enforcement: Firewood Blitz	MN	\$210,527
2. Domestic Inspection	2.004	Enhanced Pest Detection at High Risk Domestic Interdiction Sites and Marina-Canals Systems	FL	\$802,218
2. Domestic Inspection	2.003	Federal Noxious Weeds in Retail Trade	DE	\$15,918
2. Domestic Inspection	2.012	Improving Techniques for Detection of Prohibited Plants and Invasive Pests at Ports of Entry	MD	\$110,804

Goal	Project #	Project	State	Funding
2. Domestic Inspection	2.006	Plant Pest Survey and Inspection of Foreign and Domestic Imports in High Risk Areas of Florida	FL	\$304,729
2. Domestic Inspection	2.017	Pre-Clearance X-Ray Support	НІ	\$295,846
2. Domestic Inspection	2.009	Regulated Article Inspections	NE	\$33,795
2. Domestic Inspection	2.018	Survey for Tobacco Rattle Virus on Ornamentals	WI	\$28,452
2. Domestic Inspection	2.019	Survey for Viruses and Nematodes on Imported Perennials	MI	\$77,563
2. Domestic Inspection	2.020	Virus in Imported and Domestic Perennials	ОН	\$77,563
2. Domestic Inspection	2.007	Warehouse Inspection, Trapping, and Outreach	MI	\$94,183
3. Pest Identification & Technology	3.208	Advanced diagnostics for HLB	MD	\$19,945
3. Pest Identification & Technology	3.069	Analytical Support for Traps and Lures	AL	\$11,080
3. Pest Identification & Technology	3.207	Area-wide ACP control pilot program	TX	\$88,643
3. Pest Identification & Technology	3.051	CANARY B-Cell Line Development and Evaluation for the Detection of Quarantine Plant Pathogens	MA	\$138,504
3. Pest Identification & Technology	3.206	Citrus leprosis - determination and monitoring of mite populations in TX	TX	\$34,349
3. Pest Identification & Technology	3.218	Design and Implementation of On-line Work Instruction Module	MD	\$17,884
3. Pest Identification & Technology	3.107	Develop Woodborer Attractants	Multistate	\$669,254
3. Pest Identification & Technology	3.209	Development and Validation of diagnostics for CVC	NC	\$77,563
3. Pest Identification & Technology	3.215	Development and validation of PCR diagnostics for Elsinoe spp. affecting citrus in the US	Multistate	\$25,485
3. Pest Identification & Technology	3.216	Development and validation of PCR diagnostics for Guignardia spp affecting citrus in the US	FL	\$27,701

Goal	Project #	Project	State	Funding
3. Pest Identification & Technology	3.016	Development of Molecular Diagnostic Tools for Invasive Plant Identification	со	\$72,022
3. Pest Identification & Technology	3.221	Development of Molecular DNA Barcoding Tools to Identify Fire Ants	IL	\$105,263
3. Pest Identification & Technology	3.204	Disease modeling via stochastic simulation to test disease control and mitigation strategies to maximize regulatory intervention	Multistate	\$138,504
3. Pest Identification & Technology	3.202	Engineering mature citrus with DiseaseBlock to achieve immunity against citrus greening	FL	\$83,103
3. Pest Identification & Technology	3.032	Enhancement of the FDACS Division of Plant Industry Advanced Diagnostic Lab	FL	\$148,477
3. Pest Identification & Technology	3.079	Enhancing Nematode Identification Capacity in the Southwest	NM	\$94,183
3. Pest Identification & Technology	3.091	Enhancing Pest Detection and Diagnostic Tool Deployment For Gastropods of Economic Importance	MD	\$88,643
3. Pest Identification & Technology	3.033	Enhancing Pest ID Technology for the Disease Clinic Serving Florida, the Southeastern US, and the Caribbean	FL	\$110,804
3. Pest Identification & Technology	3.007	Enhancing Plant Pest Identification Capabilities at the California Department of Food & Agriculture	CA	\$221,607
3. Pest Identification & Technology	3.008	Enhancing taxonomic and molecular diagnostics capacity for fruit flies (Diptera: Tephritidae)	CA	\$110,804
3. Pest Identification & Technology	3.205	Evaluating the biological control of ACP in the Rio Grande Valley of TX	ТХ	\$193,906
3. Pest Identification & Technology	3.212	Genetic analysis of Tamarixia	TX	\$49,862
3. Pest Identification & Technology	3.037	Georgia Department of Agriculture Pest Identification Enhancement	GA	\$55,402
3. Pest Identification & Technology	3.203	HLB Management - Guava study with ARS	Multistate	\$17,064
3. Pest Identification & Technology	3.019	Identification Tools for Ironclad, Cylindrical, and Longhorn Wood Boring Beetles	NM	\$102,862
3. Pest Identification & Technology	3.075	Integrated Accreditation System for Plant Diagnostic Network and Regulatory Laboratories	NC	\$88,643
3. Pest Identification & Technology	3.022	Interactive Taxonomic Key to Pest Aphids	MD	\$88,643

Goal	Project #	Project	State	Funding
3. Pest Identification & Technology	3.029	Internships for Systematists	DC	\$110,804
3. Pest Identification & Technology	3.070	Isotope Analysis for Fruits and Vegetables	GA	\$27,701
3. Pest Identification & Technology	3.054	Lateral Flow Microarray (LFM) Development and Evaluation for Detection of Quarantine Significant Plant Pathogens	Multistate	\$132,964
3. Pest Identification & Technology	3.108	Lepidoptera Attractants	ні	\$88,643
3. Pest Identification & Technology	3.217	Mitigation of Hitchhiking Nymphs and Adults of Asian Citrus Psyllid Hitchhiking on Mature Leaves of Kaffir Lime and Curry	ні	\$16,621
3. Pest Identification & Technology	3.065	Molecular Identification of Cyst Nematodes	MN	\$55,402
3. Pest Identification & Technology	3.220	Molecular identification of Trogoderma species (Coleoptera: Dermestidae)	MI	\$137,119
3. Pest Identification & Technology	3.222	Molecular Identification Tools for Invasive Grasses	СО	\$113,020
3. Pest Identification & Technology	3.211	Monoclonal antibody development for CiLV, CVC and HLB	FL	\$110,804
3. Pest Identification & Technology	3.055	Optical Genomic Mapping Technology - Evaluation for Quarantine Significant Plant Pathogens	MD	\$110,804
3. Pest Identification & Technology	3.105	Pacific Northwest Exotic Sawfly Identification and Early Detection Resources	WA	\$66,482
3. Pest Identification & Technology	3.077	Priority Research & Development for Citrus Health Response Program Pests	Multistate	\$510,327
3. Pest Identification & Technology	3.024	Rapid Automated Molecular Identification System for Federal Noxious Weeds	AL	\$132,964
3. Pest Identification & Technology	3.039	Rapid Identification of Pest Species Using Online Technology and DNA Barcoding	НІ	\$149,585
3. Pest Identification & Technology	3.071	Rapid Imported Fire Ant Assay Kit	FL	\$110,804
3. Pest Identification & Technology	3.093	Real Time Internet Invasive Pest Identification Training	MD	\$27,701
3. Pest Identification & Technology	3.106	Regional Diagnostics Identification Center - Western Lepidoptera	WA	\$96,716

Goal	Project #	Project	State	Funding
3. Pest Identification & Technology	3.088	Regional Identification Center for Exotic Bark Beetles, other Wood Boring Insects and Weevils	OR	\$159,000
3. Pest Identification & Technology	3.057	SPR (Surface Plasmon Resonance ) Evaluation of for the Detection of Quarantine Significant Plant Pathogens	NJ	\$199,446
3. Pest Identification & Technology	3.219	Studies on sweet orange scab (SOS) caused by Elsinoe australis	TX	\$22,161
3. Pest Identification & Technology	3.048	Survey and Regulatory Technology for European Grape Berry Moth - Eupoecilia ambiguella	Multistate	\$66,482
3. Pest Identification & Technology	3.072	Taxonomic Assistance to Eastern Regional States for Processing Insect Pest Survey Samples	MS	\$88,643
3. Pest Identification & Technology	3.059	Training NPDN and State Depts of Agriculture Diagnosticians	Multistate	\$88,643
3. Pest Identification & Technology	3.214	Transmission of Xyllela fastidiosa to sweet orange seedlings through infected seed	MD	\$110,804
3. Pest Identification & Technology	3.049	Trap and Lure for Walnut Twig Beetle	CA	\$177,286
3. Pest Identification & Technology	3.213	Treatments for psyllid control in organic crops	TX	\$11,080
3. Pest Identification & Technology	3.109	Tuta absoluta Sex Phermones - Detection and Management Tools	CA	\$110,804
3. Pest Identification & Technology	3.201	Understanding Guignardia citricarpa ascospore production and potential inoculum reducation strategies in FL	FL	\$85,198
3. Pest Identification & Technology	3.210	Validation of CiLV assays	MD	\$21,053
3. Pest Identification & Technology	3.026	Web Based Multi Media Resources	Multistate	\$145,365
4. Safeguarding Nursery Systems	4.009	A Novel Audit-Based Certification System to Produce Clean Nursery Crops	FL	\$166,205
4. Safeguarding Nursery Systems	4.048	Adaptation of Advanced Tracking Technologies for Monitoring Movement of Plant Materials	NC	\$232,688
4. Safeguarding Nursery Systems	4.045	Assessment of disinfectants for control of Phytophthora ramorum	CA	\$128,532
4. Safeguarding Nursery Systems	4.037	Comparing the Efficacy of Three Certification Schemes for Pest Risk Mitigation in Nursery Stock	OR	\$149,368

Goal	Project #	Project	State	Funding
4. Safeguarding Nursery Systems	4.047	Develop and Harmonize Audit-based Certification Programs	MD	\$277,009
4. Safeguarding Nursery Systems	4.038	Developing an Epidemiological Framework for Management of Phytophthora ramorum in Nursery Systems	OR	\$114,637
4. Safeguarding Nursery Systems	4.014	Developing Pest Ant Management Systems in Hawaii Nurseries	НІ	\$30,994
4. Safeguarding Nursery Systems	4.007	Development of a Domestic Market Focused Nursery Certification Program	DC	\$118,227
4. Safeguarding Nursery Systems	4.005	Development of an Integrated Pest Management Program for the Light Brown Apple Moth in Nurseries	CA	\$83,250
4. Safeguarding Nursery Systems	4.200	Development of biofiltration systems to reduce the spread of Phytoptophthora ramorum in water	WA	\$94,183
4. Safeguarding Nursery Systems	4.001	Development of Harmonized Standards for Blueberry Certification	AR	\$68,944
4. Safeguarding Nursery Systems	4.023	National Nursery Virus Certification Program	MI	\$40,857
4. Safeguarding Nursery Systems	4.040	National Nursery Virus Certification Program	OR	\$43,668
4. Safeguarding Nursery Systems	4.024	National Nursery Virus Certification Program for Blueberries	MI	\$41,794
4. Safeguarding Nursery Systems	4.044	National Nursery Virus Certification Program for Fruit Trees	PA	\$54,848
4. Safeguarding Nursery Systems	4.049	National Ornamentals Research Site at Dominican University of California	CA	\$664,822
4. Safeguarding Nursery Systems	4.041	National Strawberry Certification Program	OR	\$74,821
4. Safeguarding Nursery Systems	4.030	National Voluntary Nursery Audit-based Certification System	NJ	\$171,746
4. Safeguarding Nursery Systems	4.020	Phytophthora ramorum Seed Transmission Potential	MD	\$40,665
4. Safeguarding Nursery Systems	4.015	Potted Foliage Plant Production - Systems Approach to Pest Management Practices	НІ	\$265,929
4. Safeguarding Nursery Systems	4.059	Safeguarding Citrus Nurseries	TX	\$121,108

Goal	Project #	Project	State	Funding
5. Outreach & Education	5.011	Citizen Volunteer Pest Survey (CT)	СТ	\$11,080
5. Outreach & Education	5.027	Citizen Volunteer Pest Survey (IL)	IL	\$11,080
5. Outreach & Education	5.034	Citizen Volunteer Pest Survey (IN)	IN	\$11,080
5. Outreach & Education	5.040	Citizen Volunteer Pest Survey (KY)	KY	\$11,080
5. Outreach & Education	5.044	Citizen Volunteer Pest Survey (MA)	MA	\$11,080
5. Outreach & Education	5.051	Citizen Volunteer Pest Survey (ME)	ME	\$11,080
5. Outreach & Education	5.053	Citizen Volunteer Pest Survey (MI)	MI	\$11,080
5. Outreach & Education	5.064	Citizen Volunteer Pest Survey (NC)	NC	\$11,080
5. Outreach & Education	5.070	Citizen Volunteer Pest Survey (NH)	NH	\$11,080
5. Outreach & Education	5.072	Citizen Volunteer Pest Survey (NJ)	NJ	\$11,080
5. Outreach & Education	5.079	Citizen Volunteer Pest Survey (NY)	NY	\$11,080
5. Outreach & Education	5.083	Citizen Volunteer Pest Survey (OH)	ОН	\$11,080
5. Outreach & Education	5.088	Citizen Volunteer Pest Survey (PA)	PA	\$11,080
5. Outreach & Education	5.095	Citizen Volunteer Pest Survey (RI)	RI	\$11,080
5. Outreach & Education	5.099	Citizen Volunteer Pest Survey (TN)	TN	\$11,080
5. Outreach & Education	5.105	Citizen Volunteer Pest Survey (VA)	VA	\$11,080
5. Outreach & Education	5.107	Citizen Volunteer Pest Survey (VT)	VT	\$11,080

Goal	Project #	Project	State	Funding
5. Outreach & Education	5.015	Collaborative Pest Detection Education	FL	\$47,313
5. Outreach & Education	5.020	Continental Dialogue: Non-native Forest Pests Toolbox	GA	\$44,321
5. Outreach & Education	5.046	Don't Move Firewood Campaign Extension and Expansion	МА	\$1,108,036
5. Outreach & Education	5.101	Establishing a Sentinel Network to Detect and Report Invasive Species	TX	\$81,995
5. Outreach & Education	5.012	Forest Pest Outreach and Survey (CT)	СТ	\$41,551
5. Outreach & Education	5.031	Forest Pest Outreach and Survey (IL)	IL	\$41,551
5. Outreach & Education	5.036	Forest Pest Outreach and Survey (IN)	IN	\$41,551
5. Outreach & Education	5.041	Forest Pest Outreach and Survey (KY)	КҮ	\$41,551
5. Outreach & Education	5.047	Forest Pest Outreach and Survey (MA)	MA	\$41,551
5. Outreach & Education	5.052	Forest Pest Outreach and Survey (ME)	ME	\$41,551
5. Outreach & Education	5.059	Forest Pest Outreach and Survey (MN)	MN	\$41,551
5. Outreach & Education	5.065	Forest Pest Outreach and Survey (NC)	NC	\$41,551
5. Outreach & Education	5.071	Forest Pest Outreach and Survey (NH)	NH	\$41,551
5. Outreach & Education	5.073	Forest Pest Outreach and Survey (NJ)	NJ	\$41,551
5. Outreach & Education	5.080	Forest Pest Outreach and Survey (NY)	NY	\$83,103
5. Outreach & Education	5.085	Forest Pest Outreach and Survey (OH)	ОН	\$41,551
5. Outreach & Education	5.096	Forest Pest Outreach and Survey (RI)	RI	\$41,551

Goal	Project #	Project	State	Funding
5. Outreach & Education	5.108	Forest Pest Outreach and Survey (VT)	VT	\$41,551
5. Outreach & Education	5.050	National Invasive Pest Public Awareness Campaign	MD	\$1,662,054
5. Outreach & Education	5.032	Pest Detection Education Family of Design	IL	\$41,551
5. Outreach & Education	5.094	Plant Health Outreach and Emergency Preparedness Planning for American Indian Tribes and Tribal Orgs	WI	\$110,804
5. Outreach & Education	5.093	The Plant Biosecurity Curriculum: Outreach, Promotion, and Expansion	MD	\$102,493
5. Outreach & Education	5.019	Traveler's Video and Signage Targeted Marketing	FL	\$221,607
6. Enhanced Mitigation	6.054	Asian Citrus Psyllid Citrus Greening Field Surveys and Short Term Tests in China	NC	\$443,214
6. Enhanced Mitigation	6.203	Brown Marmorated Stink Bug	National	\$702,484
6. Enhanced Mitigation	6.207	Chrysanthemum White Rust	Multistate	\$110,804
6. Enhanced Mitigation	6.043	Decontamination of Equipment Using Broad Spectrum Disinfectants and Pesticides	Multistate	\$80,887
6. Enhanced Mitigation	6.205	Deregulation and Enhanced Regulatory Activities of Golden Nematode (Globodera rostochiensis) in NY	NY	\$141,275
6. Enhanced Mitigation	6.047	Development of Post Harvest Quarantine Treatments for Lobesia botrana and Other Significant Pests	MA	\$144,045
6. Enhanced Mitigation	6.024	Disease Modeling to Test Disease Control and Mitigation Strategies and Maximize Regulatory Intervention	Multistate	\$168,975
6. Enhanced Mitigation	6.006	Enhanced Mitigation of the Cactus Moth Through the Sterile Insect Technique	FL	\$244,368
6. Enhanced Mitigation	6.055	Enhancing Exotic Plant Pest Management Through Creation of New Pest Response Guidelines	NC	\$199,723
6. Enhanced Mitigation	6.066	Enhancing Expertise to Identify Plant-Parasitic Nematodes of Regulatory Significance	SC	\$68,698
6. Enhanced Mitigation	6.204	European Grape Vine Moth (CA)	CA	\$1,108,036

Goal	Project #	Project	State	Funding
6. Enhanced Mitigation	6.042	European Grapevine Moth - Survey and Control Technologies	CA	\$171,746
6. Enhanced Mitigation	6.010	Georgia Department of Agriculture First Response Team	GA	\$96,952
6. Enhanced Mitigation	6.012	Guam Coconut Rhinoceros Beetle Eradication	GU	\$277,009
6. Enhanced Mitigation	6.206	Gypsy Moth Eradication in WA	WA	\$332,411
6. Enhanced Mitigation	6.021	Invasive species prevention and management in the Northern Mariana Islands	MP	\$136,288
6. Enhanced Mitigation	6.050	Methyl Bromide Alternative Treatments for Unprocessed Wood and Log Exports	MA	\$72,022
6. Enhanced Mitigation	6.202	Mexican Fruit Fly Control (TX)	TX	\$1,052,634
6. Enhanced Mitigation	6.057	Mitigating Invasive Pests in Puerto Rico: A Front Line Initiative for Rapid Response	PR	\$172,867
6. Enhanced Mitigation	6.062	New Methods for the Eradication of PCN	ID	\$99,723
6. Enhanced Mitigation	6.019	Optimizing Strategies for Rapid Response	KS	\$125,718
6. Enhanced Mitigation	6.040	Phytophthora ramorum: Monitoring the efficacy of treatments in wildland areas	OR	\$120,824
6. Enhanced Mitigation	6.033	Plum Pox Virus Eradication in New York	NY	\$1,662,054
6. Enhanced Mitigation	6.007	Prevention of the Spread of Citrus Black Spot Outside of Southern Florida	FL	\$166,205
6. Enhanced Mitigation	6.209	Rangeland grasshopper suppression	Multistate	\$332,411
6. Enhanced Mitigation	6.064	Rapid Response	National	\$1,961,686
6. Enhanced Mitigation	6.004	Regional Strategic System for Early Detection of Invasive Species	CA	\$188,430
6. Enhanced Mitigation	6.041	Regional Strategic System for Early Detection of Invasive Species	OR	\$188,203

Goal	Project #	Project	State	Funding
6. Enhanced Mitigation	6.051	Regulatory Treatments for Exotic High Risk Fruit Flies that Regularly or are Likely to Invade the US	ні	\$305,264
6. Enhanced Mitigation	6.208	Snail Eradication at Tacoma, WA	WA	\$80,887
6. Enhanced Mitigation	6.044	Sterilization and Disposal of Agricultural Quarantine Waste	MN	\$99,723
6. Enhanced Mitigation	6.009	Strategic Research on Pest Threats in the Caribbean Pathway	FL	\$137,477
6. Enhanced Mitigation	6.053	Strengthen Offshore Safeguarding Efforts in the Greater Caribbean Region	MD	\$277,009
6. Enhanced Mitigation	6.027	Testing of Fungicides and Disinfectants on Uromyces transversalis Along with Host Resistance	NJ	\$188,602