

**Cornell University, Office of Sponsored Programs**

**Awards Received in February 2026**

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Abbaspourrad, Alireza	CALS Food Science	MARS -> WM Wrigley Jr Company	MICROENCAPSULATION OF ACTIVES FOR PACKAGING APPLICATIONS	187340	\$660,000
Agrawal, Anurag	CALS Ecology & Evolutionary Biology	HHS -> PHS -> NIH National Institutes of Health	PREDICTABLE MOLECULAR EVOLUTION DURING ADAPTATION	182666	\$2,158,750
Antolinez Delgado, Carlos	CALS Hudson Valley Laboratory	NYS -> Empire State Development	2025 ARDP - ASSESSING THE EFFICACY OF ANTIFEEDANT COMPOUNDS FOR SUSTAINABLE MANAGEMENT OF BROWN MARMORATED STINK BUG DAMAGE	182347	\$32,720
Aukema, Brian	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	IMPROVING INTERNAL PARASITE MANAGEMENT ON NORTHERN NEW YORK SHEEP FARMS: ASSESSING PARASITE PRESSURE AND ESTIMATING LARVAL POPULATIONS ON PASTURE LAND	190916	\$23,300
Bae, Youn Jue	Chemistry and Chemical Biology	Research Corporation for Science Advancement	QUANTUM ENTANGLEMENT OF SKYRMION-ANTISKYRMION PAIRS	192985	\$72,000
Basedow, Michael	CALS Cornell Cooperative Extension	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	EVALUATING THE NEW APPLE THINNING MATERIAL BREVIS UNDER NORTHERN NEW YORK THINNING CONDITIONS	190452	\$17,922

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Bell, Andrew	CALS Global Development	NSF -> NSF Directorate for Geosciences (Through: AZ Board of Regents on behalf of Arizona State University)	CLIMATE HAZARDS AND MIGRATION IN MADAGASCAR: TOWARDS AN INTEGRATED MONITORING AND MODELING FOR MITIGATION AND ADAPTATION	185761	\$41,983
Bihn, Elizabeth	CALS Food Science	HHS -> PHS -> US Food and Drug Administration (Through: National Farmers Union Foundation)	LOCAL FOOD SAFETY COLLABORATIVE: PSA EDUCATORS CALLS AND FINALIZING PSA GROWER TRAINING COURSE V 2.0	192907	\$136,000
Bihn, Elizabeth	CALS Food Science	HHS -> PHS -> US Food and Drug Administration (Through: National Farmers Union Foundation)	LOCAL FOOD SAFETY COLLABORATIVE: AGRICULTURAL WATER SCENARIOS AND MENTORING PRODUCE SAFETY FELLOWS	192817	\$57,000
Brito, Ilana	Biomedical Engineering	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: UNIV SYSTEM GA -> Georgia Institute of Technology)	ENGINEERING INGESTIBLE NANOSENSORS FOR BREATH-BASED DETECTION OF COLORECTAL CANCER	170800	\$786,907
Brock, Joel	Cornell Lab Accelerator Sciences & Education	NSF National Science Foundation	INSTALLATION OF A 20 TESLA MAGNET AT CHESS	192596	\$440,000
Buote, Nicole	Clinical Sciences	Veterinary Endoscopy Society (Through: Colorado State University)	MINIMALLY INVASIVE SENTINEL LYMPH NODE MAPPING FOR CANINE AGASACA	185716	\$8,160

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Calixto, Alejandro	CALS NYS Integrated Pest Management	NYS -> New York State Department of Environmental Conservation	2025-2030 IMAPINVASIVES TECHNICAL HOSTING, DEVELOPMENT, AND SUPPORT	183357	\$1,258,501
Cazer, Casey	Clinical Sciences	HHS -> PHS -> US Food and Drug Administration	ARTIFICIAL INTELLIGENCE AND DASHBOARD TOOLS TO COLLECT, ANONYMIZE, AND SUMMARIZE COMPANION ANIMAL ANTIMICROBIAL USE DATA	185486	\$1,000,000
Chen, Chang	CALS Food Science	NYS -> Empire State Development	2025 ARDP - USING FLUORESCENCE FINGERPRINTING TO DETERMINE THE RESIDUES AND DEGRADATION KINETICS OF FUNGICIDES DURING APPLE POSTHARVEST STORAGE	182325	\$53,197
Chernoff, David	Center Astrophysics-Planetary Science	The Brinson Foundation	BRINSON SUMMER GRADUATE STUDENT FELLOWSHIPS FOR EXPLORATORY RESEARCH IN ASTRONOMY 2025	183543	\$4,600
Clemetson, Antoinette	CALS Sea Grant	NYS -> New York State Department of Environmental Conservation	NYS MARINE AND COASTAL DISTRICT OF NEW YORK CONSERVATION, EDUCATION AND RESEARCH SMALL GRANTS PROGRAM ADMINISTRATION	175098	\$131,945
Colbath, Aimee	Clinical Sciences	HHS -> PHS -> NIH -> NIH National Institute of Arthritis and Musculoskeletal and Skin Diseases	THE MAST CELL - IL-33 AXIS IN POST-TRAUMATIC OSTEOARTHRITIS	180729	\$92,036
Cosseboom, Scott	CALS Hudson Valley Laboratory	NYS -> Empire State Development	2025 ARDP - EVALUATING METHODS FOR MANAGEMENT OF THE BLISTER SPOT DISEASE OF NY-1 SNAPDRAGON CAUSED BY PSEUDOMONAS SYRINGAE PV. PAPULANS	181656	\$8,404
Dando, Robin	CALS Food Science	USDA -> USDA Agricultural Marketing Service	PRESERVING AND ADAPTING MAPLE FLAVOR FOR NEW MARKET OPPORTUNITIES / ACER ACCESS AND DEVELOPMENT PROGRAM - 2024	189216	\$295,845
Daughtrey, Margery	CALS School of Integrative Plant Science	New York State Flower Industries Research and Education Fund Inc	BIOLOGICAL CONTROL OF BACTERIAL DISEASES WITH ULOCLADIUM	191495	\$12,499

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Davis, Michael	CALS CU Agriculture Experiment Station	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	ESTABLISHING NEW COMMERCIAL FRUIT & NUT CROPS FOR NORTHERN NEW YORK	191607	\$10,384
Degaetano, Arthur	CALS Earth and Atmospheric Science	USDA -> USDA Office of the Chief Economist (Through: University of Florida)	A DYNAMIC AND WEB-ACCESSIBLE PLATFORM OF DECISION-SUPPORT INDICATORS FOR AGRICULTURAL PRODUCTION	187598	\$67,500
Dufresne, Eric	Materials Science Engineering	DOE -> DOE National Nuclear Security Administration (Through: HONEYWELL -> NTESS -> Sandia National Laboratories)	MULTI-PHASE POLYMERS WITH ENHANCED PROPERTIES THROUGH ELASTIC MICROPHASE SEPARATION	189626	\$419,592
Evans, Jacquelyn	Baker Institute	AKC -> American Kennel Club Canine Health Foundation	IDENTIFICATION OF GENETIC RISK FACTORS UNDERLYING CANINE GASTRIC CANCER INTESTINAL AND DIFFUSE TUMOR SUBTYPES	189390	\$25,001
Fatemi, Valla	NORDTECH	National Security Technology Accelerator (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Center for Economic Development)	IMPROVED MATERIALS FOR SUPERCONDUCTING QUBITS WITH SCALABLE FABRICATION (QUBITS) - NORDTECH MICROELECTRONICS COMMONS	171221	\$3,945,405

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Feschotte, Cedric	CALS Molecular Biology & Genetics	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: NORTHWELL -> The Feinstein Institute for Medical Research)	REGULATORY CROSSTALK BETWEEN HUMAN ENDOGENOUS RETROVIRUSES, HIV, AND EBV, IN LYMPHOMA	176116	\$2,093
Fuchs, Gregory	Applied & Engineering Physics	Soongsil University	GAN QUANTUM SENSORS FOR INTEGRATED ELECTRONICS AND PHOTONICS	188310	\$345,064
Fuchs, Gregory	Applied & Engineering Physics	United States Department of Energy (Through: UCHICAGO -> Argonne National Laboratory -> Argonne National Laboratory)	Q-NEXT 2	191334	\$722,495
Fuchs, Marc	CALS School of Integrative Plant Science	USDA -> USDA Animal and Plant Health Inspection Service	FY26 NCPN CORNELL UNIV/FUCHS	178424	\$73,225
Greer, Ian	Department of Global Labor and Work	Tompkins County New York	CONVENING THE STAKEHOLDERS TO DISCUSS MINIMUM WAGE LEGISLATION IN TOMPKINS COUNTY	187716	\$50,000
Hare, Matthew	CALS Ashley School of GDev and the Envir	National Geographic Society	OYSTERS ARE KEY TO RESTORING THE HUDSON RIVER ESTUARY	188554	\$19,936
Hasani, Mahdi	Mechanical & Aerospace Engineering	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: Symphony Biosciences Inc)	GLP/GMP-LIKE MANUFACTURING OF POROUS BIOPOLYMER MICROPARTICLES	189478	\$169,500
Haushofer, Johannes	Public Policy - Academic	CRI Foundation Inc (Through: University of Chicago)	MENTAL HEALTH, ECONOMIC, AND SOCIAL BEHAVIORS	191634	\$7,380

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Heck, Daniel	CALS LIHREC	USDA -> USDA National Institute of Food and Agriculture (Through: USMD -> University of Maryland Eastern Shore)	IR-4 NORTHEAST REGION MINOR CROP PEST MANAGEMENT PROGRAM	192573	\$7,777
Ho, Anna	Center Astrophysics-Planetary Science	Research Corporation for Science Advancement	FAST TRANSIENTS: REVEALING THE DIVERSITY OF RELATIVISTIC STELLAR EXPLOSIONS	186284	\$120,000
Hodgdon, Elisabeth	CALS Cornell Cooperative Extension	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	SEASON EXTENSION TECHNIQUES FOR VEGETABLE CROPS IN NORTHERN NY	190455	\$32,391
Hoepfing, Christy	CALS Cornell Cooperative Extension	NYS -> Empire State Development	2025 CRDP - EFFECTIVE ALTERNATIVES TO LORSBAN FOR CABBAGE MAGGOT CONTROL IN TRANSPLANTED CABBAGE	182352	\$12,142
Huson, Heather	CALS Animal Science	NYS -> New York State Office of Parks, Recreation and Historic Preservation	ZOOS, BOTANICAL GARDENS AND AQUARIUMS (ZBGA) - 2021 TO 2026: (CORNELL RAPTOR PROGRAM)	138168	\$3,832
Jena, Debdeep	NORDTECH	National Security Technology Accelerator (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Center for Economic Development)	NITRIDE RF NEXT-GENERATION TECHNOLOGY (NITRIDER) - NORDTECH MICROELECTRONICS COMMONS	171243	\$18,569,012

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Ketterings, Quirine	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	DEVELOPING AN ABOVE-GROUND BIODIVERSITY ASSESSMENT AND MONITORING PROGRAM FOR DAIRY FARMS.	191558	\$30,680
Ketterings, Quirine	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	CULTIVATING SOIL NITROGEN SUPPLY WITH MANURE (YEAR 2)	191626	\$33,630
Ketterings, Quirine	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	EXPLAINING YIELD STABILITY ZONES USING VERIS SENSOR GENERATED ELECTRICAL CONDUCTIVITY, ORGANIC MATTER, AND PH DATA.	191625	\$28,910
Kolar, Quinn	CALS Animal Science	New York Farm Viability Institute Inc (Through: Dairy Health & Management Services LLC)	EVALUATING THE DURATION OF EXTENDED IGG FEEDING TO PRE-WEANED DAIRY CALVES IN NORTHERN NY.	180310	\$6,393

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Kuceyeski, Amy	CALS Computational Biology	HHS -> PHS -> NIH -> NIH National Institute of Mental Health (Through: Joan and Sanford I Weill Medical College of Cornell University)	THE KRACKENCODER: A MULTI-MODAL CONNECTOME FUSION TOOL FOR BRAIN-BEHAVIOR MAPPING	189384	\$220,982
Lavine, Eric	Lab of Plasma Studies	DOE -> DOE National Nuclear Security Administration (Through: HONEYWELL -> NTESS -> Sandia National Laboratories)	DEMONSTRATING IMPROVED CURRENT COUPLING ON Z THROUGH INTEGRATED ELECTRODE TREATMENTS AND SIMULATIONS	192197	\$202,000
Legunsen, Owolabi	Computer Science	NSF -> NSF Directorate for Computer and Information Science and Engineering	COLLABORATIVE RESEARCH: FMITF: TRACK II: ENABLING PLUGGABLE RUNTIME VERIFICATION OPTIMIZATIONS	183346	\$75,000
Lejeune, Mani	Population Medicine & Diagnostic Science	Zoetis Inc	DOCUMENTING FILARIOID INFECTIONS IN DOGS ACROSS THE USA	191845	\$40,497
Lewis, Nikole	Center Astrophysics-Planetary Science	NASA -> Ames Research Center (Through: Association of Universities for Research in Astronomy)	MEETING THEIR MATCH: MEASURING CLOUDY HOT JUPITER COUNTERPARTS TO UNDERSTAND THE SILICATE CLOUD REGIME WITH JWST/MIRI	186005	\$68,283
Lewis, Nikole	Center Astrophysics-Planetary Science	Association of Universities for Research in Astronomy	USING STELLAR CONTAMINATION PROXY TRAPPIST-1 B TO SEARCH FOR AN ATMOSPHERE ON TRAPPIST-1 E	173437	\$30,000

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Lewis, Nikole	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: Association of Universities for Research in Astronomy)	BY THE ASHES OF STARS: A CHEMICAL CENSUS OF A WHITE DWARF PLANET	185731	\$100,430
Lighthall, Shari	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2025-2026 AG IN THE CLASSROOM	184645	\$500,000
Lighthall, Shari	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2025-2026 FUTURE FARMERS OF AMERICA	184913	\$1,000,000
Londo, Jason	CALS School of Integrative Plant Science	NYS -> Empire State Development	2025 ARDP - QUANTIFYING THE CRITICAL TEMPERATURE AND TIMING OF WINTER FREEZE ACCLIMATION AND LATE WINTER DEACCLIMATION IN APPLE ROOTSTOCKS	182321	\$46,283
Longchamps, Louis	CALS School of Integrative Plant Science	NYS -> Office of the New York State Attorney General (Through: Watershed Agricultural Council of the New York City Watersheds Inc)	AGRICULTURE ENVIRONMENTAL INNOVATION DEMONSTRATION PROGRAM	187855	\$199,550
Maille, Alexa	Bronfenbrenner Ctr for Translational Rsch	NYS -> New York State Department of Agriculture and Markets	2025-2026 NEW YORK STATE 4-H YOUTH DEVELOPMENT - 4-H THRIVELAB YOUTH FOOD SYSTEMS WORK READINESS PROGRAM	187110	\$250,000
Martin, Nicole	CALS Food Science	Dairy Management Inc	CORNELL DAIRY FOODS CENTER	191892	\$94,971

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Mehta, Karan	NORDTECH	National Security Technology Accelerator (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Center for Economic Development)	QUANTUM ULTRA-BROADBAND PHOTONIC INTEGRATED CIRCUITS AND SYSTEMS (QUPICS) - NORDTECH MICROELECTRONICS COMMONS	171201	\$737,878
Meredith, Gen	Public and Ecosystem Health	HHS -> PHS -> Centers for Disease Control and Prevention	CATEGORY B: EMERGING RURAL PUBLIC HEALTH LEADERS	173094	\$592,237
Michener, Jamila	Public Policy - Academic	HHS -> PHS -> NIH -> NIH National Institute on Minority Health and Health Disparities	RACIAL AND ETHNIC DISPARITIES IN ACCESS TO THE MEDICAID TRANSPORTATION BENEFIT AND IMPLICATIONS FOR PATIENT OUTCOMES	147288	\$55,170
Moore, Virginia	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	WINTER PEA BREEDING FOR COVER CROP USE AND GRAIN PEA PRODUCTION IN NORTHERN NEW YORK CROPPING SYSTEMS	191343	\$10,428
Nault, Brian	CALS Entomology	USDA -> USDA National Institute of Food and Agriculture (Through: USMD -> University of Maryland Eastern Shore)	IR-4 NORTHEAST REGION MINOR CROP PEST MANAGEMENT PROGRAM	192608	\$6,667

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Nicholson, Phil	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: Association of Universities for Research in Astronomy)	SATURN'S E RING IN 2025: A RARE OPPORTUNITY TO OBSERVE MATERIAL FROM INSIDE ENCELADUS	186215	\$10,499
Niebel, William	Law School Dean's Office	NYS -> New York State Office of Temporary and Disability Assistance (Through: Legal Aid Society of Mid-New York Inc)	LASMNY ERAP TENANTS ADVOCACY	190877	\$287,655
Nydam, Daryl	Office of the Dean	NYS -> New York State Energy Research and Development Authority (Through: Energy Vision)	ANAEROBIC DIGESTER PROJECT	182569	\$183,600
Peck, Mason	Mechanical & Aerospace Engineering	National Aeronautics and Space Administration	SPACE GRANT COLLEGE AND FELLOWSHIP PROGRAM, 2025-2028	170503	\$145,000
Rahm, Brian	CALS Biological & Environmental Engr	DOI -> United States Geological Survey	104B STATE WATER RESOURCES RESEARCH INSTITUTE PROGRAM (FY2021)	140504	\$146,052
Rice, Aaron	CALS Lab of O - K. Lisa Yang Center	DOI -> Bureau of Ocean Energy Management (Through: Duke University)	BEACON	184445	\$4,130
Rickard, Bradley	Dyson - Sponsored Activity	NYS -> Empire State Development	2025 ARDP - A STUDY OF ORCHARD LEASING PRACTICES IN NEW YORK STATES APPLE INDUSTRY	182381	\$9,359
Rivera, Monique	CALS Entomology	NYS -> Empire State Development	2025 ARDP - UNDERSTANDING TEMPERATURE'S ROLE IN AMBROSIA BEETLE DEVELOPMENT AND FLIGHT ACTIVITY: A PATHWAY TO IMPROVED PEST MANAGEMENT IN APPLE ORCHARDS	182154	\$35,926

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Robinson, Terence	CALS School of Integrative Plant Science	NYS -> Empire State Development	2025 ARDP - ORCHARD SYSTEMS AND ROOTSTOCKS FOR IMPROVED YIELD AND FRUIT QUALITY	182410	\$111,308
Rudstam, Lars	CALS Ashley School of GDev and the Envir	NYS -> New York State Department of Environmental Conservation	2026-2031 ONEIDA LAKE FISHERIES MONITORING	184392	\$1,448,764
Ruiz, Antonio	Neurobiology and Behavior	HHS -> PHS -> NIH National Institutes of Health (Through: Icahn School of Medicine at Mount Sinai)	CIRCUIT MECHANISMS OF RETROSPECTIVE MEMORY-LINKING	175962	\$1,228,765
Ryan, Matthew	CALS School of Integrative Plant Science	Stone House Farm LLC	OPTIMIZING REGENERATIVE ORGANIC CROP PRODUCTION WITH NEW TOOLS FOR ON-FARM EXPERIMENTATION	174543	\$75,000
Schmidt, Britney	Center Astrophysics-Planetary Science	CALTECH -> Jet Propulsion Laboratory (Through: UTS -> The University of Texas at Austin)	EUROPAS OCEAN CARBON SYSTEM AND ITS EXPRESSIONS: SUBSURFACE TO SURFACE	188587	\$27,619
Sheehan, Michael	CALS Neurobiology & Behavior	HHS -> PHS -> NIH -> NIH National Institute on Aging	EPIGENETIC AGING: THE IMPACT OF SOCIAL AND ENVIRONMENTAL REALISM	184185	\$458,871
Shmatikov, Vitaly	Tech Research	NSF -> NSF Directorate for Computer and Information Science and Engineering	SATC:CORE:SMALL:SECURING EMBEDDINGS	173722	\$520,000
Singer, Andrej	Materials Science Engineering	United States Department of Energy (Through: DOE -> DOE Office of Science)	CREATING NEW QUANTUM STATES OF MATTER IN TIME AND SPACE THROUGH ENGINEERING ARTIFICIAL INTERFACES AND STRUCTURES	86832	\$3,927,125

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Sorrells, Mark	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: UCAL -> The Regents of the University of California on behalf of its Davis Campus)	NIFA CAP: LEVERAGING HIGH-THROUGHPUT GENOTYPING AND PHENOTYPING TECHNOLOGIES TO ACCELERATE WHEAT IMPROVEMENT AND MITIGATE THE IMPACTS OF CLIMATE CHANGE TECHNOLOGIES TO ACCELERATE WHEAT IMPROVEMENT	139697	\$1
Sosnoskie, Lynn	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: USMD -> University of Maryland Eastern Shore)	2025-2026 IR-4 NORTHEAST REGION MINOR CROP PEST MANAGEMENT	192629	\$20,000
Spitz, Judith	Central Research - Unallocated	ELC -> Estee Lauder Companies Charitable Foundation	PROFESSIONAL READINESS CURRICULUM WITH AN EMPHASIS ON LEADERSHIP FOR WOMEN IN TECH	168950	\$75,000
Steenhuis, Tamme	CALS Biological & Environmental Engr	NYS -> New York State Department of Environmental Conservation	WATER QUALITY MONITORING FOR PESTICIDES IN UPSTATE NEW YORK	189121	\$614,925
Stup, Richard	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2025-2026 FARM LABOR SPECIALIST	184914	\$702,000
Stup, Richard	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2025-2026 CORNELL AGRICULTURE WORKFORCE DEVELOPMENT	187616	\$75,000

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Symes, Laurel	CALS Lab of O - K. Lisa Yang Center	NSF -> NSF Directorate for Biological Sciences (Through: The Administrators of the Tulane Educational Fund)	SCIENCE IN THE CHOCO: DEVELOPING INFRASTRUCTURE FOR RESEARCH AND EDUCATION AT THE FCAT RESEARCH STATION	170299	\$76,233
Tian, Zhiting	Mechanical & Aerospace Engineering	NSF -> NSF Directorate for Engineering	EAGER: THERMAL TRANSPORT IN LADDER POLYMERS	183736	\$104,859
Tinga, Selena	Clinical Sciences	VIMIAN -> Movora LLC	DOES USING PATIENT-SPECIFIC SURGICAL GUIDES IMPROVE ACCURACY OF FEMORAL REAMING DURING TOTAL HIP REPLACEMENT?	184805	\$10,000
Vegdahl, Ann	CALS Food Science	NYS -> Empire State Development	2025 ARDP - INVESTIGATING MUCOR PIRIFORMIS IN PROCESSED APPLE CIDER: ADDRESSING INACTIVATION CHALLENGES FOR ENHANCED SAFETY AND QUALITY	182186	\$51,291
Vilhuber, Lars	Labor Dynamics Institute	American Economic Association Inc	DATA EDITOR FOR THE AMERICAN ECONOMIC ASSOCIATION	85946	\$311,552
Watkins, James	CALS Ashley School of GDev and the Envir	Great Lakes Fishery Commission	EVALUATING MYSID ABUNDANCE IN LAKE MICHIGAN USING TWO DECADES OF FISHERIES ACOUSTIC DATA	185500	\$255,608
Weiss, Robert	Biomedical Sciences	HHS -> PHS -> NIH National Institutes of Health (Through: HHS -> PHS -> NIH -> NIH National Cancer Institute)	THE ROLE OF THE DNA DAMAGE RESPONSE IN THE DEVELOPMENT AND THERAPEUTIC SENSITIVITY OF MALIGNANT TESTICULAR GERM CELL TUMORS	89792	\$376
Wells, Nancy	Human Centered Design	HHS -> PHS -> NIH -> NIH National Institute of Nursing Research (Through: UMICH -> National Neighborhood Data Archive)	NEIGHBORHOOD HEAT, HUMAN MOBILITY, AND COVID-19 INFECTIONS ACROSS THE UNITED STATES	187940	\$20,000

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Whitmore, Mark	CALS Ashley School of GDev and the Envir	NYS -> Lake George Park Commission	FIVE-MONTH TEMPORARY (SEASONAL) TECHNICIANS TO ASSIST THE NEW YORK STATE HEMLOCK INITIATIVE SURVEY FOR AND TREAT HEMLOCK TREES INFESTED WITH HEMLOCK WOOLLY ADELGID (HWA) IN THE LAKE GEORGE PARK.	193649	\$49,116
Wightman, Aaron	CALS Ashley School of GDev and the Envir	North American Maple Syrup Council (Through: Centre de Recherche, Developpement et de Transfert Technologique Acericole Inc)	ANALYSIS OF DEFOAMER RESIDUES IN MAPLE SYRUP	185495	\$10,000
Wild, Adam	CALS Ashley School of GDev and the Envir	NYS -> New York State Department of Agriculture and Markets (Through: JEFFERSON CTY -> Cornell Cooperative Extension Jefferson County)	REDUCING MICROBIAL LOADS IN MAPLE SAP TO EXTEND STORAGE AND MAINTAIN QUALITY	191497	\$23,824
Wood, Connor	CALS Lab of O - K. Lisa Yang Center	CALIFORNIA -> State of California Department of Fish and Wildlife (Through: UWS -> Board of Regents of the University of Wisconsin System on Behalf of the University of Wisconsin-Madison)	BIOACOUSTIC MONITORING AND ANALYSIS TO SUPPORT WILDLIFE CONSERVATION IN CALIFORNIA	189194	\$173,300
Xavier, Bruno	CALS Food Science	USDA -> USDA Agricultural Marketing Service	PROVIDING FOOD QUALITY AND SAFETY RESOURCES FOR THE MAPLE INDUSTRY /	189128	\$228,544

<b>Principal Investigator</b>	<b>Department</b>	<b>Sponsor</b>	<b>Project Title</b>	<b>OSP#</b>	<b>Amount</b>
Xu, Xiangtao	CALS Ecology & Evolutionary Biology	Origin Spring Foundation	BUILDING RESILIENT FORESTS: SCALING SLASH WALL TREATMENTS TO IMPROVE FOREST REGENERATION WITH PRECISION FORESTRY TECHNOLOGY (PHASE 1)	190812	\$114,920
Yang, Rong	Chemical & Biomolecular Engineering	DOD -> DOD US NAVY -> Office of Naval Research (Through: Virginia Polytechnic Institute and State University)	BIOLOGY, FLUID DYNAMICS AND NOISE OF TURBULENT FLOW OVER SOFT FOULING AND COMPLIANT SURFACES	177815	\$1,265,000
Yang, Yun	CALS School of Integrative Plant Science	DOI -> United States Geological Survey	IMPROVING AND SYNERGIZING LANDSAT EVAPOTRANSPIRATION AND ALBEDO USING MULTI-SATELLITE OBSERVATIONS	181494	\$1,174,326
Yang, Yun	CALS School of Integrative Plant Science	Openet Inc	OPENET: FILLING THE BIGGEST GAP IN WATER INFORMATION	184270	\$7,628