## Cornell University, Office of Sponsored Programs Awards Received in May 2025

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Araos, Joaquin	Clinical Sciences	Zoll Foundation (Through: Joan and Sanford I Weill Medical College of Cornell University)	THE EFFECT OF PEEP ON RV FUNCTION IN ECPR: A PRE-CLINICAL VA-ECMO-SUPPORTED SWINE MODEL	175650	\$5,000
Bass, Andrew	Neurobiology and Behavior	NSF -> NSF Directorate for Biological Sciences	ABR: FOREBRAIN SOCIAL COMMUNICATION NETWORK IN DANIONELLA, A MINIATURE TRANSPARENT FISH	177184	\$1,100,000
Bihn, Elizabeth	CALS Food Science	HHS -> PHS -> US Food and Drug Administration (Through: National Farmers Union Foundation)	LOCAL FOOD SAFETY COLLABORATIVE: LOCAL FOOD PRODUCER OUTREACH, EDUCATION, AND TRAINING TO ENHANCE FOOD SAFETY AND FDA FOOD SAFETY MODERNIZATION ACT (FSMA) PRODUCE SAFETY RULE (PSR) COMPLIANCE	181515	\$77,001
Bouklas, Nikolaos	Mechanical & Aerospace Engineering	NSF -> NSF Directorate for Engineering	NSF-SNSF: MORPHOGENESIS BY DESIGN: AN INTEGRATED MECHANOBIOLOGY FRAMEWORK FOR THE SCULPTING OF ARCHITECTED BIOLOGICAL TISSUES	166811	\$400,000
Butcher, Jonathan	Biomedical Engineering	Howard Hughes Medical Institute	2023 GILLIAM APPLICATION - JONATHAN BUTCHER - ALEXANDER CRUZ	147171	\$14,000
Cheyre Forestier, Cristobal	Information Science	NSF -> NSF Directorate for Computer and Information Science and Engineering	SATC: CORE: MEDIUM: COLLABORATIVE: UNDERSTANDING THE IMPACT OF PRIVACY INTERVENTIONS ON THE ONLINE PUBLISHING ECOSYSTEM	142443	\$7,000
Cleland, Thomas	CAS Psychology	HHS -> PHS -> NIH -> NIH National Institute on Deafness and Other Communication Disorders (Through: CWRU -> Cleveland Clinic Lerner College of Medicine of Case Western Reserve University)	CIRCUIT ARCHITECTURE AND DYNAMICS REPRESENTATION IN ODOR PERCEPTION	183930	\$605,472
Colbath, Aimee	Clinical Sciences	American College of Veterinary Surgeons	DOES ORAL TRAZODONE ADMINISTRATION DECREASE PLATELET FUNCTION IN HORSES?	182253	\$19,990
Cosgrove, Ben	Biomedical Engineering	HHS -> PHS -> NIH -> NIH National Institute of Arthritis and Musculoskeletal and Skin Diseases	MAPPING THE NON-CODING RNA LANDSCAPE IN SKELETAL MUSCLE HEALTH AND DISEASE	145204	\$49,997
Cosseboom, Scott	CALS Hudson Valley Laboratory	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	EFFECTIVE TOOLS FOR PREVENTING POST-HARVEST ROTS ON APPLE FRUIT IN NEW YORK	179571	\$125,000
Dando, Robin	CALS Food Science	DIAGEO PLC -> Diageo North America Inc	COMMERCIAL WHISKY DESCRIPTIVE ANALYSIS	186165	\$22,000
Danforth, Bryan	CALS Entomology	The Society For Systematic Biologists Inc	THE SOCIETY OF SYSTEMATIC BIOLOGISTS PHYLOGENY AND EVOLUTION OF FLORAL CHOICES IN BEES OF THE TRIBE EMPHORINI (HYMENOPTERA: APIDAE)	180805	\$3,000
Davis, J.C. Seamus	Lab. of Atomic & Solid State Physics	Gordon and Betty Moore Foundation	EXIMIUM QUANTUM MATTER	92737	\$160,000
Diel, Diego	Population Medicine & Diagnostic Science	USDA -> USDA National Institute of Food and Agriculture	NOVEL VACCINE PLATFORMS FOR PREVENTION AND CONTROL OF INFLUENZA A H5N1 IN CATTLE	177247	\$650,000

Doerr, Tobias	Weill Institute	Bill and Melinda Gates Foundation (Through: Joan and Sanford I Weill Medical College of Cornell University)	OPEN AI/ML-ASSISTED BACTERIAL PERMEABILITY PLATFORM	179172	\$98,862
Fielding, Drummond	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: Association of Universities for Research in Astronomy)	MOCKING GALACTIC WINDS: A NEW APPROACH TO CONSTRAINING FEEDBACK BYMODELING THE UV SPECTRA OF GALAXIES	181712	\$8,900
Fitzpatrick, Maria	Public Policy - Academic	William T Grant Foundation Inc	SCHOOL BASED HEALTH CENTERS AND HEALTH EQUITY: CAUSAL EVIDENCE FROM THE LARGEST US SCHOOL DISTRICT	176663	\$346,103
Foster, Nate	Computer Science	DOD -> DOD Defense Advanced Research Project Agency (Through: Systems & Technology Research)	L337: LEARNING TO EVALUATE EMERGENT TRANSCEIVING	180203	\$100,000
Gadikota, Greeshma	Civil & Environmental Engineering	United States Department of Energy (Through: Carbon to Stone)	REACTIVE CO2 CAPTURE AND MINERALIZATION USING ALKALINE INDUSTRIAL RESIDUES TO PRODUCE SUSTAINABLE CONSTRUCTION MATERIALS	172874	\$82,500
Gerson, Jacqueline	CALS Biological & Environmental Engr	USDA -> USDA National Institute of Food and Agriculture (Through: University of Arizona)	GALS ARIZONA AND MICHIGAN: GIRLS ON OUTDOOR ADVENTURE FOR LEADERSHIP AND SCIENCE IN ARIZONA AND MICHIGAN	178307	\$23,357
Gomez, Miguel	Dyson - Sponsored Activity	USDA -> USDA Animal and Plant Health Inspection Service (Through: Colorado State University)	CO BACKYARD ANIMAL KEEPING / A NATIONAL STUDY OF CHICKENS, PIGS, RABBITS AND GOATS	186027	\$23,162
Gonzalez, Azahara	Neurobiology and Behavior	Whitehall Foundation Inc	BRAIN-STATE DEPENDENT CIRCUITS OF EMOTIONAL MEMORIES	183506	\$300,000
Grodsky, Steven	CALS Natural Resources	DOI -> United States Geological Survey	POLLINATOR MONITORING AND RESEARCH IN THE EASTERN UNITED STATES	144349	\$37,736
Hay, Frank	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	EXPLORING NOVEL STRATEGIES FOR THE MANAGEMENT OF SLB OF ONION IN THE FACE OF FUNGICIDE RESISTANCE	180016	\$124,510
Hayes, Alexander	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration	FIELD AND LABORATORY VALIDATION OF SALTATION SENSORS AND RELATED IMPACT SENSORS	173090	\$20,388
Heuwieser, Wolfgang	Population Medicine & Diagnostic Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	DEVELOPMENT OF ENGAGING AND ACCESSIBLE BILINGUAL TRAINING RESOURCES FOR THE DAIRY WORKFORCE	179644	\$91,762
Hodgdon, Elisabeth	CALS Cornell Cooperative Extension	USDA -> USDA National Institute of Food and Agriculture (Through: University of Vermont)	MANAGING THE INVASIVE SWEDE MIDGE ON ORGANIC AND URBAN FARMS	180606	\$249,392
Hoffstaetter de Torquat, Georg	Cornell Lab Accelerator Sciences & Ed	United States Department of Energy (Through: Xelera Research LLC)	IMPROVED GRAPHICAL USER-INTERFACE FOR ACCELERATOR MODELING AND ANALYSIS IN 2D AND 3D	179929	\$51,986
Hoffstaetter de Torquat, Georg	Cornell Lab Accelerator Sciences & Ed	United States Department of Energy (Through: STANFORD U -> SLAC National Accelerator Laboratory)	BMAD AND SCIBMAD SUPPORT FOR LCLS	182263	\$87,548

Hoffstaetter de Torquat, Georg	Cornell Lab Accelerator Sciences & Ed	United States Department of Energy (Through: BSA -> Brookhaven National Laboratory)	GEORG HOFFSTAETTER BNL JOINT APPOINTMENT	140067	\$232,584
Hollopeter, Gunther	Molecular Medicine	HHS -> PHS -> NIH -> NIH National Institute of General Medical Sciences	MOLECULAR MECHANISMS CONNECTING ENDOCYTIC AND JUNCTIONAL COMPLEXES WITH EPITHELIAL PATHOLOGY IN C. ELEGANS	170535	\$2,823,448
Huson, Heather	CALS Animal Science	The Farmers Dog Inc	GERIATRIC LONGEVITY AND HEALTH COMPARISON BETWEEN FRESHLY COOKED COMPLETE AND BALANCED FOOD VERSUS COMMERCIAL KIBBLE	161628	\$16,625
James, Lisa	Zone Overhead	USDA -> USDA ARS -> USDA Agricultural Research Service Northeast Area	ACQUISITION OF GOODS AND SERVICES	175644	\$7,150
Jiang, Shaoyi	Biomedical Engineering	DOD -> DOD US NAVY -> Office of Naval Research	UNDERSTANDING, DESIGN AND DEVELOPMENT OF ZWITTERIONIC MATERIALS BEYOND NONFOULING	147303	\$5,822
Karkee, Manoj	CALS Biological & Environmental Engr	USDA -> USDA National Institute of Food and Agriculture (Through: University of Central Florida)	PARTNER: EXPANDING UCF AI RESEARCH TO NOVEL AGRICULTURAL ENGINEERING APPLICATIONS	184325	\$378,596
Ketterings, Quirine	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	BUILDING SOIL NITROGEN SUPPLY WITH MANURE	180756	\$124,925
Ketterings, Quirine	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets	2024 -2025 NUTRIENT MANAGEMENT & GHG EMISSIONS REDUCTION PROJECT	184154	\$400,000
Klinck, Holger	CALS Lab of O - K. Lisa Yang Center	DOD -> DOD US NAVY -> Naval Facilities Engineering Command (Through: HDR -> HDR Environmental Operations and Construction Inc)	ANNUAL PROGRAM REVIEW MEETING FOR MARINE SPECIES MONITORING FY25	185345	\$9,756
Koenecke, Allison	Information Science	Alfred P Sloan Foundation	SLOAN RESEARCH FELLOWSHIP 2025 - ALLISON KOENECKE	184866	\$75,000
Kumar, Vipan	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	DEVELOPING BEST MANAGEMENT PRACTICES (BMPS) FOR COVER CROPS AND HERBICIDE STRATEGIES TO TACKLE GLYPHOSATE-RESISTANT WEEDS IN NY SOYBEAN PRODUCTION	180596	\$125,000
Leak, Tashara	Nutritional Sciences	Mother Cabrini Health Foundation (Through: Field And Fork Network)	FIELD & FORK:NEW YORK HEALTHY INCENTIVES PROGRAM ELECTRONICS BENEFIT TRANSFER (EBT) INTEGRATION INITIATIVE	182127	\$48,000
Leeker, Jessica	Operations Research & Information Engr	NSF -> NSF Directorate for STEM Education	COLLABORATIVE RESEARCH: ROOTS AND WINGS: DEVELOPING INFORMAL LEARNING RESOURCES IN ENGINEERING WITH BLACK FAMILIES	181902	\$1,068,770
Lehmann, Johannes	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: Regents of the University of Minnesota)	THEME 3: AG-FORESTRY-AI (AGFOAI): AI INSTITUTE FOR AGRICULTURE AND FOREST MITIGATION AND ADAPTATION TO CLIMATE CHANGE	144263	\$96,826
Lewis, Nikole	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration	ARIA: ICE GIANT WATCHDOG CONCEPT	177732	\$50,000

Lewis, Nikole	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: Association of Universities for Research in Astronomy)	A BLAST FROM THE PAST: A SPECTROSCOPIC LOOK AT THE FLASH HEATING OF HD80606B	140107	\$29,462
Markenscoff-Papadimitriou, Eirene	CALS Molecular Biology & Genetics	Esther A & Joseph Klingenstein Fund Inc	EPIGENETIC MECHANISMS CONTROLLING NEURONAL EXCITABILITY	171852	\$50,000
Mattson, Neil	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: Pennsylvania State University)	WILLOW AND HEMP AS SUSTAINABLE ALTERNATIVES TO PEAT IN SOILLESS SUBSTRATES (ADVANCING THE NATIONAL BIOECONOMY THROUGH REGIONAL SUN GRANT CENTERS (FY20- FY25))	182451	\$51,427
McFadden, Joseph	CALS Animal Science	Cotton Incorporated	DETERMINE THE EFFECTS OF DIETARY FATTY ACIDS ON ENTERIC AND MANURE GHG EMISSIONS IN LACTATING DAIRY COWS	176598	\$50,000
McMahon, Peter	Applied & Engineering Physics	NVIDIA -> Mellanox Technologies Ltd	FEASIBILITY AND ESTIMATED ENERGY SAVINGS OF OPTICAL NEURAL NETWORKS	182138	\$70,000
Mehta, Karan	Electrical & Computer Engineering	DOD -> DOD United States Air Force (Through: MIT -> Lincoln Laboratory)	COMMUNITY-DRIVEN HYBRID INTEGRATED QUANTUMPHOTONIC INTEGRATED CIRCUITS (CHIQPI)	172109	\$200,000
Muller, David	Applied & Engineering Physics	TSMC -> TSMC North America	CHARACTERIZING COMPLEX INTERFACE STRUCTURES OF ENGINEERED MATERIALS IN 3 D AT THE ATOMIC SCALE BY MULTI- SLICE ELECTRON PTYCHOGRAPHY	184087	\$350,000
Nair, Sriramya	Civil & Environmental Engineering	DOD -> DOD Defense Advanced Research Project Agency	AQUATECTS: ADVANCING UNDERWATER 3D CONCRETE PRINTING TECHNOLOGIES (DARPA TRENTON)	181202	\$1,400,000
Nelsen, Bonalyn	CALS Cornell Cooperative Extension	USDA -> USDA National Institute of Food and Agriculture (Through: University of Delaware)	REDUCING HUMAN AND LEGAL RISKS WITH PROGRESSIVE EMPLOYEE DISCIPLINE SYSTEMS ON NEW YORK FRUIT FARMS	180991	\$40,508
Niederdeppe, Jeff	CALS Communication	NSF -> NSF Directorate for Social, Behavioral and Economic Sciences	DDRIG IN DRMS: EFFECTS OF SOCIAL SUPPORT ON PERSUASIVE MESSAGING FOR PREVENTIVE MEDICAL PRACTICES	177669	\$29,987
Oliver, Jason	CALS Animal Science	Dairy Management Inc	EXPANDING FARM ES CAPABILITY THROUGH INTEGRATION WITH THE RUMINANT FARM SYSTEMS (RUFAS) MODEL	143606	\$221,102
Pender, Jamol	Operations Research & Information Engr	University of Chicago	PROBABILISTIC MODELINGS OF ALGORITHMIC EMBEDDINGS	181503	\$15,899
Pethybridge, Sarah	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	PREPARING SWEET CORN GROWERS FOR THE NEW KID ON THE BLOCK: TAR SPOT	180017	\$125,000
Pryor, Sara	CALS Earth and Atmospheric Science	DOE -> DOE National Nuclear Security Administration (Through: HONEYWELL -> NTESS - > Sandia National Laboratories)	SUPPORT LEADING EDGE EROSION RESEARCH	145641	\$45,000
Purington Drake, Amanda	Bronfenbrenner Ctr forTranslational Rsch	HHS -> PHS -> Administration For Children And Families (Through: NYU -> NYU LANGONE -> Family Health Centers at NYU Langone)	SEXUAL RISK AVOIDANCE EDUCATION PROGRAM	175851	\$169,661
Rahm, Brian	CALS Biological & Environmental Engr	United States Environmental Protection Agency (Through: Great Lakes Commission)	GREAT LAKES AIS LANDING BLITZ OF BASS TOURNAMENT ANGLERS IN THE FINGER LAKES REGION	185286	\$4,341

Ramshaw, Brad	Lab. of Atomic & Solid State Physics	California Institute of Technology	DEVELOPING NANOMECHANICAL ULTRASOUND TO MEASURE THE GRAVITATIONAL HALL VISCOSITY OF 2D MATERIALS	178701	\$2,000,000
Ramshaw, Brad	Lab. of Atomic & Solid State Physics	Canadian Institute for Advanced Research	CIFAR FELLOW BRAD RAMSHAW - RESEARCH SUPPORT FOR QUANTUM MATERIALS	186103	\$40,692
Reesink, Heidi	Clinical Sciences	Grayson-Jockey Club Research Foundation Inc	IMMUNE CELLS IN EQUINE OA AND RESPONSE TO THERAPEUTICS	180131	\$20,000
Rice, Aaron	CALS Lab of O - K. Lisa Yang Center	US DOC -> National Oceanic and Atmospheric Administration (Through: Syracuse University)	PASSIVE ACOUSTIC MONITORING OF NORTH ATLANTIC RIGHT WHALES IN THE NY BIGHT	180715	\$50,684
Robinson, Terence	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	CHEMICAL THINNING OF APPLES WITH NEW CHEMISTRIES, MODELS AND VARIABLE RATE SPRAYING	180608	\$125,000
Schmidt, Britney	Center Astrophysics-Planetary Science	CALTECH -> Jet Propulsion Laboratory (Through: UTS -> The University of Texas at Austin)	RADAR FOR EUROPA ASSESSMENT AND SOUNDING: OCEAN TO NEAR-SURFACE (REASON) PHASE E	170138	\$928,083
Schneider, Fred	Computer Science	DOD -> DOD United States Air Force (Through: MIT -> Lincoln Laboratory)	COLLABORATION WITH LINCOLN LABORATORY	185713	\$31,500
Schroeder, Frank	Chemistry and Chemical Biology	Boyce Thompson Institute for Plant Research Inc	COLLABORATIONS INVOLVING GRADUATE STUDENTS FROM CORNELL UNIVERSITY AND BTI	181309	\$230,954
Schryver, Tom	Center for Regional Economic Advancement	US DOC -> United States Economic Development Administration (Through: Launch NY)	LAUNCH NY AND SOUTHERN TIER STARTUP ALLIANCE: #INVESTLOCAL SCALE UP	185589	\$36,000
Schryver, Tom	Center for Regional Economic Advancement	US DOC -> United States Economic Development Administration	CORNELL CENTER FOR REGIONAL ECONOMIC ADVANCEMENT	140312	\$8,217
Schryver, Tom	Center for Regional Economic Advancement	NYS -> Empire State Development	t GROW-NY III	175454	\$10,000,000
Serpa, Priscila	Population Medicine & Diagnostic Science	Morris Animal Foundation	COMPREHENSIVE OMICS COMPARISON OF IDIOPATHIC INFLAMMATORY BOWEL DISEASE (IBD) AND LOW-GRADE INTESTINAL T CELL LYMPHOMA (LGITL): AN EXPLORATORY STUDY FOR BIOMARKER DISCOVERY	178650	\$115,314
Sheehan, Moira	Institute Biotechnology & Life Science	United States Agency for International Development (Through: Kansas State University)	USAID FEED THE FUTURE CLIMATE RESILIENT CEREALS INNOVATION LAB	163115	\$20,772
Shmatikov, Vitaly	Tech Research	DOD -> DOD Defense Advanced Research Project Agency (Through: SRI International)	VERIWEIRD: FORMAL VERIFICATION OF WEIRD NETWORKS   PHASE 1	179976	\$128,556
Smallidge, Peter	CALS Natural Resources	NYS -> New York State Department of Environmental Conservation (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York College of Environmental Science and Forestry)	CLIMATE AND APPLIED FOREST RESEARCH INSTITUTE (CAFRI EPF 2022)	147439	\$500,000

Smith, Margaret	CALS CU Agriculture Experiment Station	William H. Miner Agricultural Research Institute	WORKING RELATIONSHIP BETWEEN THE WILLIAM H. MINER AGRICULTURAL RESEARCH INSTITUTE AND CORNELL UNIVERSITY	62293	\$27,000
Sobhani, Sadaf	Mechanical & Aerospace Engineering	0	METHOD DEVELOPMENT FOR RELIABILITY AND FAILURE MECHANISM OF ELECTRODE IN CO2 REDUCTION REACTORS USING SYNCHROTRON X-RAY RADIOGRAPHY (RFEX)	163944	\$20,000
Sosnoskie, Lynn	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: USMD -> University of Maryland Eastern Shore)	2024-2025 IR-4 MINOR CROP PEST MANAGEMENT PROGRAM	185048	\$23,887
Specht, Chelsea	CALS School of Integrative Plant Science	Howard Hughes Medical Institute	EMERGING RESOURCES TO CONFRONT THE BIODIVERSITY CRISIS: NEOTROPICAL PALMS AS AN INDICATOR FOR ECOSYSTEM ROBUSTNESSAND RESILIENCY	141970	\$14,000
Stedman, Richard	CALS Natural Resources	DOE -> DOE Office of Energy Efficiency and Renewable Energy (Through: Michigan State University)	FAST AND (OR?) FAIR: ARE RAPID AND EQUITABLE PROCESSES FOR LARGE-SCALE SOLAR DEVELOPMENT MUTUALLY EXCLUSIVE?	172071	\$602,065
Sun, Wen	Tech Research	Alfred P Sloan Foundation	SLOAN RESEARCH FELLOWSHIP 2025 - WEN SUN	178808	\$75,000
Thom-Levy, Julia	Lab. of Atomic & Solid State Physics	United States Department of Energy (Through: SYDOR -> Sydor Instruments LLC)	NEXT GENERATION ULTRA-WIDE DYNAMIC RANGE X-RAY MIXED- MODE PIXEL ARRAY DETECTOR	137641	\$299,273
Townsend, Alex	Mathematics	DOE -> DOE National Nuclear Security Administration (Through: LLNSLLC -> Lawrence Livermore National Laboratory)	MESH-BASED VISUALIZATION METHODS FOR IMPLICIT NEURAL REPRESENTATIONS	186266	\$25,637
Tumbar, Tudorita	Molecular Biology and Genetics	HHS -> PHS -> NIH -> NIH National Institute of Arthritis and Musculoskeletal and Skin Diseases	INVESTIGATING THE COORDINATED ENDOTHELIAL-EPITHELIAL INTERACTIONS IN ADULT HAIR CYCLE OF MOUSE SKIN	152269	\$32,594
Upton, Joanna	Dyson - Sponsored Activity	United States Agency for International Development (Through: Catholic Relief Services Inc)	APPLICATION OF THE MONTHLY INTERVAL RESILIENCE ANALYSIS (MIRA) PROTOCOL TO UNDERSTAND, AND PROMOTE, FOOD SECURITY AND RECOVERY IN KASAI CENTRAL, DRC	157722	\$148,906
Van Amburgh, Mike	CALS Animal Science	Environmental Defense Fund Inc	CORNELL NET CARBOHYDRATE AND PROTEIN SYSTEM DEVELOPMENT OF LOW NITROGEN DIET STRATEGIES FOR NEW YORK DAIRY PRODUCERS AND NUTRITIONISTS WITH DIET COSTS AND INCOME OVER FEED COST CONSIDERATIONS AND DE	180216	\$150,000
Vogel, Gregory	CALS School of Integrative Plant Science	California Tomato Research Institute	LEVERAGING GERMPLASM RESOURCES FOR GENETIC DISCOVERY AND DEPLOYMENT OF SALT STRESS RESILIENCE	168604	\$27,500
Wallis, Anna	CALS NYS Integrated Pest Management	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	EVALUATING NOVEL ATTRACT AND KILL STRATEGIES FOR MANAGING SWD ON BLUEBERRY FARMS IN NEW YORK	180537	\$123,929
Wang, Yadong	Biomedical Engineering	Howard Hughes Medical Institute	CATIA DOMBAXE GILLIAM FELLOWSHIP	176068	\$14,000

Wethington, Elaine	CHE-Psychology		CORNELL ROYBAL CENTER-TRANSLATIONAL RESEARCH INSTITUTE ON PAIN IN LATER LIFE	163092	\$480,332
Whitman, John	Linguistics	SOUTH KOREA -> KOREAN MOE -> Academy of Korean Studies (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Binghamton)	LANGUAGE: THEORETICAL AND APPLIED KOREAN LINGUISTICS	146158	\$7,000
Willden, Samantha	CALS Entomology	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	EVALUATING LIGHTING AS AN IPM TOOL AGAINST PESTS IN CONTROLLED ENVIRONMENTS	180329	\$125,000
Zadeh, Rana	Human Centered Design	American Heart Association Inc (Through: Joan and Sanford I Weill Medical College of Cornell University)	IMPLEMENTING DUAL ANTIPLATELET THERAPY AFTER ACUTE ISCHEMIC STROKE AND TRANSIENT ISCHEMIC ATTACK	182914	\$113,422
Zhang, Zhiru	Electrical & Computer Engineering	SRC -> SRCco Inc (Through: UILL - > University of Illinois Urbana- Champaign)	EVOLVABLE COMPUTING FOR NEXT GENERATION DISTRIBUTED COMPUTER SYSTEMS	145117	\$927,095