

**Cornell University, Office of Sponsored Programs
Awards Received in October 2016**

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
ABBASPOURRAD, ALIREZA	CALS Food Science	PEPSICO	NATURAL COLOR ENCAPSULATION	81500	\$198,021
ABBASPOURRAD, ALIREZA	CALS Food Science	PEPSICO	SWEETENER LINGER PHYSICOCHEMICAL CHARACTERIZATION	81466	\$196,668
ALANI, ERIC	CALS Molecular Biology & Genetics	NIH NIGMS	ROLES FOR MISMATCH REPAIR PROTEINS IN MAINTAINING GENOME STABILITY	78354	\$1,566,631
ALDWINCKLE, HERBERT S	CALS School of Integrative Plant Science	SOUTHERN GARDENS	DEVELOPING ORANGE STRAINS RESISTANT TO THE ASIAN CITRUS PHYLLA	56125	\$78,796
ANDARAWIS-PURI, NELLY	Mechanical & Aerospace Engineering	NIH	EFFECT OF TENDON DAMAGE ACCUMULATION ON HEALING AND ADAPTATION	79432	\$18,842
ANDERSON, ADAM	Human Development	BSF	DISSOCIATING AFFECTIVE AND SEMANTIC VALENCE IN BRAIN AND BEHAVIOUR	78526	\$44,600
ANDERSON, CATHERINE L	CALS Biological & Environmental Engr	DOE (NETL)	MANAGEMENT OF RISK AND UNCERTAINTY THROUGH OPTIMIZED CO-OPERATION OF TRANSMISSION SYSTEMS AND MICRO GRIDS WITH RESPONSIVE LOADS	79930	\$360,000
AQUADRO, CHARLES F	Molecular Biology and Genetics	NIH	ADAPTIVE PROTEIN EVOLUTION OF THE DROSOPHILA GERMLINE STEM CELL GENE BAG OF MARBLES	78344	\$1,291,546
ARIAS, TOMAS	Lab. of Atomic & Solid State Physics	ARMY-ARO	DENSITY FUNCTIONAL THEORY AS A NEW MATHEMATICAL FRAME WORK FOR PREDICTING POPULATION FLOW	80392	\$60,000
BAKER, MIKE	CALS Animal Science	NYS AGMRKT	USING UNDERUTILIZED GRASSLANDS TO IMPROVE ECONOMIC VIABILITY OF THE SOUTHERN TIER WHILE PROVIDING VIABLE CAREERS FOR BEGINNING FARMERS	78852	\$627,055
BASSUK, NINA L	CALS School of Integrative Plant Science	JFS FAMILY CHARITABLE FDN	MICROPROPAGATION OF STRESS TOLERANT HYBRID WHITE OAKS FOR THE URBAN ENVIRONMENT	80954	\$6,000
BERGSTROM, GARY C	CALS School of Integrative Plant Science	GVRM	RESEARCH AND EXTENSION FOR MALTING BARLEY PRODUCTION IN NEW YORK STATE	79463	\$200,000
BICALHO, RODRIGO	Population Medicine & Diagnostic Science	INTERVET (MERCK ANIM HLTH)	EFFICACY OF BACTERIN AND SUBUNIT VACCINES OF ESCHERICHIA COLI, TRUEPERELLA PYOGENES, AND FUSOBACTERIUM NECROPHORUM TO REDUCE THE INCIDENCE OF POST-PARTUM UTERINE DISEASE IN COWS	81619	\$205,748
BIRMAN, KENNETH P	Computer Science	GRIFFISS INSTITUTE	DISTRIBUTED C2 ANALYTICS	80527	\$86,000
BOESCH, JORDYN M	Clinical Sciences	AMANDA HOWLAND	PHARMACOKINETICS OF ORAL CANNABADIOL AND TREATMENT OF CHRONIC OSTEOARTHRITIS PAIN IN DOGS	81355	\$16,013
BONHOTAL, JEAN F	CALS School of Integrative Plant Science	EPA	DEVELOPING YOUTH LEADERSHIP THROUGH TRAINING YOUNG TRAINERS IN REDUCTION OF WASTED FOOD, ORGANIC MATERIALS MANAGEMENT, AND COMPOSTING	78628	\$24,653
BRITO, ILANA L	Biomedical Engineering	NSF	PAPM EAGER: HIGH-THROUGHPUT EXPERIMENTAL METHODS TO LINK MOBILE GENETIC ELEMENTS WITH THEIR BACTERIAL HOSTS	80408	\$300,000
BRITO, ILANA L	Biomedical Engineering	GATES FDN	PREDICTING THE ARRIVAL OF "SUPERBUGS"	79825	\$100,000
BROWN, SUSAN K	CALS Geneva AES Finance & Operating	NYS AGMRKT	2016-2017 APPLE RESEARCH AND DEVELOPMENT PROGRAM	79914	\$366,794
BROWN, SUSAN K	CALS Geneva AES Finance & Operating	GVRM	RESEARCH TO SUPPORT THE AGRICULTURAL ECONOMY IN THE GENESEE VALLEY REGION	79452	\$100,000
BROWN, SUSAN K	CALS School of Integrative Plant Science	GVRM	HARD CIDER VARIETY DEVELOPMENT AND TESTING OF EXISTING BITTERSHP AND BITTERSWEET VARIETIES FOR ADAPTATION, PRODUCTIVITY, AND RESISTANCE TO DISEASES	79455	\$56,874

BUCKLER, EDWARD S	Institute Biotechnology & Life Science	GATES FDN	REPGEN: A SIMPLE ROBUST METHOD FOR GENOTYPING CROPS	81204	\$1,499,786
CAMPOS-MEDINA, PATRICIA	Industrial & Labor Relations Ext Orgs	NYS LABOR	NEW YORK STATE AFL-CIO/ CORNELL UNION LEADERSHIP INSTITUTE 2016-2017	79999	\$150,000
CASANOVA, LOURDES S	Research	CAF	TRANSNATIONAL COMPANIES FROM LATIN AMERICA AND CHINA, COMPARATIVE ANALYSIS AND LESSONS WE CAN DRAW	81449	\$12,500
CHEETHAM, JONATHAN	Clinical Sciences	WCM	IN VIVO CELL BASED ANNULAR REPAIR IN A RAT/SHEEP MODEL USING HIGH-DENSITY COLLAGEN GELS	81609	\$14,990
CHEW, CHIAT NAUN CIARAMELLA, MICHAEL	Cataloging & Metadata Svcs CALs Sea Grant	STANFORD U DEPT COMMERCE (NOAA)	LINKED DATA FOR LIBRARIES: LABS PROJECT (LD4P) UNDERSTANDING SAFE AND SUSTAINABLE SEAFOOD AND THE ROLE OF U.S. FARM-RAISED SEAFOOD IN MEETING A GROWING DEMAND	78935 80184	\$160,428 \$15,753
COFFMAN, W. RONNIE COLLMER, ALAN R	CALS International Programs CALs School of Integrative Plant Science	ISAAA BTI	ISAAA AMERICENTER ADMINISTRATION RESEARCH-PGR: LEVERAGING GENOMICS RESOURCES AND WILD SPECIES OF TOMATO TO IDENTIFY NEW SOURCES OF DISEASE RESISTANCE	23698 76878	\$466,357 \$699,903
CUMMINGS, BETHANY	Biomedical Sciences	USHBC	EFFICACY OF DIETARY BLUEBERRY SUPPLEMENTATION TO IMPROVE GLUCOSE HOMEOSTASIS AND ISLET MORPHOLOGY IN DIET-INDUCED OBESE MICE	78936	\$46,525
DANKO, CHARLES G	Baker Institute for Animal Health	GENENTECH	UNDERSTANDING RESISTANCE TO ENDOCRINE AGENTS IN BREAST CANCER CELLS	81325	\$70,000
DAVISSON, ROBIN L	Biomedical Sciences	WCM	PPG-GENETIC AND SIGNALING MECHANISMS IN THE CENTRAL REGULATION OF BLOOD PRESSURE (PROJECT 1): BRAIN ANGIOTENSIN IN OBESITY-INDUCED HYPERTENSION: ROLE OF ER STRESS, OXIDANT STRESS AND LEPTIN	67541	\$73,631
DE JONG, WALTER DE VLAMINCK, IWIJN DE DITOMMASO, ANTONIO DOMBROSKIE, JASON J DOUGLAS, ANGELA	CALS School of Integrative Plant Science Biomedical Engineering CALs School of Integrative Plant Science CALs Entomology CALs Entomology	NYS AGMRKT GATES FDN USDA ARS) NYS AGMRKT NIH	GOLDEN NEMATODE RESEARCH CROSS CUTTING EVALUATION OF CELL FREE DNA DEMOGRAPHY OF WEEDS IN THE NORTHEAST 2015-2016 TOMATO ENTOMOLOGY INTEGRATING THE METABOLIC FUNCTION AND POPULATION DYNAMICS OF GUT MICROBIOTA FOR HOST NUTRITIONAL HEALTH	70250 79957 77947 81400 78370	\$62,000 \$382,687 \$18,310 \$13,500 \$1,260,932
DUGAN, PETER	CALS Lab of O - Programs	NAVY-ONR	RAVEN-X: A HIGH PERFORMANCE DATA MINING TOOLBOX FOR BIOACOUSTIC DATA ANALYSIS	76663	\$352,330
FARNSWORTH, ANDREW	CALS Lab of O - Programs	SMITHSONIAN	COMPREHENSIVE ASSESSMENT OF THE DISTRIBUTION, ABUNDANCE, TIMING AND HABITAT AFFILIATIONS OF MIGRATORY BIRDS DURING SPRING AND FALL ON THE U.S. COAST OF THE GULF OF MEXICO	78729	\$102,865
FESSENDEN, MARY FISCHBACH, CLAUDIA FISHER, GEOFFREY W	Performing and Media Arts Nanobiotechnology Center CALs AEM	NYSCA NIH NCI FFAR	CAPITAL EQUIPMENT FACILITIES GRANT 3D DCP INSTALLATION USING EYE TRACKING TO BETTER UNDERSTAND FOOD CHOICES	79754 78542 79560	\$9,693 \$9,551,225 \$300,000
FOSTER, J NATE	Computer Science	NSF	CICI: SECURE AND RESILIENT ARCHITECTURE: CAMPUS INFRASTRUCTURE FOR MICROSCALE, PRIVACY-CONSCIOUS, DATA-DRIVEN PLANNING	79836	\$999,364
FUCHS, MARC FUCHS, MARC FUCHS, MARC	CALS School of Integrative Plant Science CALs School of Integrative Plant Science CALs School of Integrative Plant Science	APGA APGA AM VINEYARD FDN	SENTINEL PLANT NETWORK (PHASE VI) SENTINEL PLANT NETWORK (PHASE V) RESISTANCE TO GRAPEVINE LEAFROLL-ASSOCIATED VIRUS 3 AND THE GRAPE MEALYBUG	81010 78393 79103	\$98,000 \$518 \$155,900
FUCHS, MARC	CALS School of Integrative Plant Science	USDA NIFA	REGIONAL CENTER PLANT DIAGNOSTIC FACILITY	80289	\$616,033

FUCHS, MARC	CALS School of Integrative Plant Science	AM VINEYARD FDN	BIOLOGY AND SPREAD OF GRAPEVINE RED BLOTCH-ASSOCIATED VIRUS	81392	\$30,000
GARDNER, RONALD D	CALS Cornell Cooperative Extension	NYS DEC	THE DEVELOPMENT OF A PESTICIDE SALES AND USE COMPUTERIZED DATABASE	67500	\$300,000
GLAHN, RAYMOND P	CALS Food Science	NESTLE NRGR	EVALUATE THE FE BIOACCESSIBILITY REM NEW ORTI IED COD PRODUCTS USING THE IN VITRO DIGESTION/CACO2 CELL MODEL	81104	\$108,500
GORE, MICHAEL A	CALS School of Integrative Plant Science	HARVESTPLUS	A FOUNDATION FOR BIOFORTIFICATION OF MAIZE: GENOME-WIDE ASSOCIATION AND GENOMIC PREDICTION MODELS OF MINERAL LEVELS	79913	\$50,000
GORE, MICHAEL A	CALS School of Integrative Plant Science	MICHIGAN ST U	RESEARCH-PGR: A GENOME-LEVEL APPROACH TO BALANCING THE VITAMIN CONTENT OF MAIZE GRAIN	76820	\$648,910
GORE, MICHAEL A	CALS School of Integrative Plant Science	KANSAS ST U	BREAD PHENO: IPHENO HIGH-THROUGHPUT PHENOTYPING WITH SMART PHONES	76542	\$345,200
GRIFFITHS, PHILLIP	CALS School of Integrative Plant Science	MARS	IDENTIFYING AND OPTIMIZING SOURCES OF NATURAL COLOR FROM CRUCIFER VEGETABLES	71275	\$175,232
HARRINGTON, LAURA C	CALS Entomology	IMPERIAL COLLEGE OF LONDON	ACOUSTIC MATING SIGNALS IN MOSQUITOES	77074	\$69,740
HAY, FRANK S	CALS School of Integrative Plant Science	USDA NIFA	INTEGRATED MANAGEMENT OF STEMPHYLIUM LEAF BLIGHT IN ONION IN NEW YORK	80341	\$189,273
HAYES, ALEXANDER G	Center Astrophysics-Planetary Science	JOHNS HOPKINS UNIV (APL)	PARTICIPATION IN THE EUROPA IMAGING SYSTEM (EIS) AS A SCIENCE TEAM MEMBER FOR PHASE A	77327	\$95,080
HINES, MELISSA A	Cornell Center for Materials Research	NYS (DED NYS)	INDUSTRY-CORNELL COLLABORATIONS TO BUILD NEW YORK STATE TECHNOLOGY BASE - HTMG	79819	\$1,568,000
HOFFSTAETTER, GEORG	Cornell Lab Accelerator Sciences & Ed	BROOKHAVEN	ERHIC RESEARCH AND DEVELOPMENT	77334	\$200,000
HYSELL, DAVID L	Earth & Atmospheric Sciences	AF AFOSR	EQUATORIAL IONOSPHERIC SPECIFICATION AND FORECASTING WITH HF BEACONS, RADAR, AND SIMULATION	78737	\$656,710
IFFT, JENNIFER E	CALS AEM	USDA OCE	FEDERAL CROP INSURANCE AND AGRICULTURAL CREDIT	79888	\$91,818
KAZDA, JAMES T	CALS Food Science	NYS EFC	CORNELL GREEN PARKING AND OUTREACH PROJECT	80935	\$362,468
KETTERINGS, QUIRINE	CALS Animal Science	U OF MISSOURI	TRANSLATING ON-FARM RESEARCH INTO FARMER-RELEVANT NUTRIENT RISK ASSESSMENTS USING ADVANCED HIERARCHICAL METHODS	77011	\$208,596
KLINCK, HOLGER	CALS Lab of O - Programs	EXCELERATE (NE GATEWAY ENERGY BRIDGE)	NORTHEAST GATEWAY DEEPWATER PORT NORTHERN RIGHT WHALE MONITORING AND MITIGATION PLANNING	52965	\$1,007,515
KNEPPER, ROSS	Computer Science	NSF	CPS: SYNERGY: COORDINATED ACTION AMONG INDEPENDENT MOBILE CYBER-PHYSICAL SYSTEMS	80138	\$799,995
KNUTH, BARBARA A	Graduate School Financial Aid	NSF	GRADUATE RESEARCH FELLOWSHIP PROGRAM (GRFP)	81023	\$4,481,999
KOREN, AMNON	CALS Molecular Biology & Genetics	NIH OD	PERSONAL MUTATIONAL LANDSCAPES ENCODED IN OUR DNA	78186	\$2,265,796
LEDBETTER, ERIC	Clinical Sciences	FOREI	EVALUATION OF RALTEGRAVIR THERAPY IN EXPERIMENTAL OCULAR FELINE HERPESVIRUS-1 INFECTION	80855	\$26,250
LEWIS, MARK E	Diversity and Faculty Development	SLOAN	CORNELL SLOAN SCHOLARS PROGRAM	81253	\$1,200,000
LIFKA, DAVID	Center for Advanced Computing	INDIANA U	HIGH PERFORMANCE COMPUTING SYSTEM ACQUISITION: JETSTREAM A HYBRID CLOUD FOR U.S. SCIENCE AND ENGINEERING	73575	\$160,000
LOEB, GREGORY M	CALS Entomology	NYS AGMRKT	BERRY RESEARCH	80191	\$260,000
LOHMAN, ROWENA	Earth & Atmospheric Sciences	NASA NSSC	MEASURING DEFORMATION ACROSS ALMOST TEN ORDERS OF MAGNITUDE - SEPARATING SIGNAL FROM NOISE USING LAND SURFACE OBSERVATIONS	77078	\$344,721
MCART, SCOTT	CALS Entomology	NIH NIGMS	TRANSMISSION NETWORKS IN TRAIT-BASED COMMUNITIES	78565	\$1,928,435

MCGRATH, MARGARET T	CALS School of Integrative Plant Science	RUTGERS	IR-4 NORTHEAST REGION MINOR CROP PEST MANAGEMENT PROGRAM	81320	\$20,000
MEDVECKY, BETH ANNE	CALS CIIFAD	MCKNIGHT	EASTERN AFRICA LIAISON SCIENTIST SUPPORT (2016-2018)	81426	\$326,977
MEHTA, SAURABH	Nutritional Sciences	WCM	GUT MICROBIOME, VITAMIN D AND DONOR SPECIFIC ANTIBODIES IN KIDNEY TRANSPLANT	77353	\$9,220
MEHTA, SAURABH	Nutritional Sciences	VITAME	FEPHONE - POINT-OF-CARE IRON STATUS DETERMINATION COMPATIBLE WITH MOBILE TECHNOLOGY	81366	\$25,001
MUTSCHLER, MARTHA A	CALS School of Integrative Plant Science	U OF CAL-DAVIS	ADVANCING INNOVATIVE TECHNOLOGIES AND INTEGRATED STRATEGIES FOR SUSTAINABLE MANAGEMENT OF THRIPS-TRANSMITTED TOSPOVIRUSES	66958	\$32,855
MYERS, CHRISTOPHER R	Institute Biotechnology & Life Science	DANFORTH PSC	RESEARCH-PGR: DISSECTING THE GENETIC NETWORKS UNDERLYING KRANZ ANATOMY IN C4 GRASSES	76922	\$536,623
NIEDERDEPPE, JEFFREY	CALS Communication	WESLEYAN U	UNDERSTANDING POLITICAL DISCOURSE AROUND A CULTURE OF HEALTH	79724	\$335,686
NUGEN, SAM R	CALS Food Science	GLOBALGOOD	BACTERIOPHAGE-BASED DETECTION OF E. COLI IN DRINKING WATER	81261	\$139,000
NYDAM, DARYL V	Population Medicine & Diagnostic Science	U OF VERMONT	PROMOTING SUSTAINABILITY ON MODERATE-SIZED DAIRIES: USE OF A PATHOGEN-BASED PROTOCOL FOR TREATMENT OF CLINICAL MASTITIS	80076	\$14,926
OCHS, MARY A	Mann Library	USDA (NATL AG STATS)	DISSEMINATION AND PRESERVATION OF DIGITAL AGRICULTURAL ECONOMIC DATA, STATISTICS AND MARKET INFORMATION ACROSS SEVERAL STATISTICAL AGENCIES IN USDA	81694	\$383,700
OVERTON, THOMAS R	CALS Animal Science	NYS AGMRKT	PRO DAIRY	67439	\$1,088,000
OVERTON, THOMAS R	CALS Animal Science	KEMIN	LACTATIONAL RESPONSES TO SUPPLEMENTAL LYSINE AND METHIONINE SOURCES IN DIETS OF HOLSTEIN COWS	81362	\$84,554
PARIKH, TAPAN	Tech Research	NSF	COLLABORATIVE PROPOSAL: FROM DATA TO AWESOME (D2A): YOUTH LEARNING TO BE DATA SCIENTISTS	79955	\$239,560
PARKER, JOHN S	Baker Institute for Animal Health	BURROUGHS W FND	SUPPORT FOR A SEMINAR TO BE PRESENTED BY MARY ESTES AT CORNELL UNIVERSITY ON SEPT 15 AND 16, 2016	81274	\$1,000
PASS, RAFAEL N	Tech Research	SF	SIMONS JUNIOR FELLOWSHIP FOR GILAD ASHAROV	79403	\$256,040
PATTERSON, J RITCHIE	Cornell Lab Accelerator Sciences & Ed	NSF	CENTER FOR BRIGHT BEAMS	75548	\$22,649,149
PAWLOWSKI, WOJTEK	CALS School of Integrative Plant Science	NSF BIO	RESEARCH-PGR: UNDERSTANDING RECOMBINATION IN MAIZE	76961	\$4,044,895
PERRY, KEITH L	CALS School of Integrative Plant Science	USDA ARS	ESTABLISHMENT OF CLEAN SEED SOURCE OF NEW ARS POTATO VARIETIES	81436	\$1,593
PETHYBRIDGE, SARAH J	CALS School of Integrative Plant Science	USDA NIFA	TOWARDS A DURABLE MANAGEMENT STRATEGY FOR CERCOSPORA LEAF SPOT IN TABLE BEET	80362	\$324,856
POLLOCK, CLIFFORD R	Electrical & Computer Engineering	SRC EDUCATION ALLIANCE	SRC EDUCATION ALLIANCE SCHOLARSHIP FOR RUBAIYETH RAFIEA	80456	\$118,024
POWERS, JANE	Bronfenbrenner Ctr forTranslational Rsch	HEALTH RESEARCH	SUPPORT FOR PREGNANT AND PARENTING TEENS AND WOMEN	70270	\$120,000
PRITTS, MARVIN P	CALS School of Integrative Plant Science	U OF VERMONT	2016 NESARE NEW YORK OUTREACH PROGRAM: BASKETS TO PALLETS: PREPARING SMALL AND MID-SCALE FARMERS TO ENTER FOOD HUBS, GROCERIES, RESTAURANTS AND COOPERATIVES	80603	\$50,000
QIAN, SHU-BING	Nutritional Sciences	HUGHES MED INST	2016 FACULTY SCHOLARS COMPETITION	80768	\$1,500,000
ROBINSON, RICHARD D	Materials Science Engineering	NSF	CHARACTERIZATION OF ATOMIC DIFFUSION DURING ION EXCHANGE REACTIONS	74962	\$33,834
RUDSTAM, LARS G	CALS Natural Resources	GRT LAKES INT JNT COMM	LAKE ONTARIO COOPERATIVE SCIENCE AND MONITORING INITIATIVE SCIENCE AND MANAGEMENT PRIORITIES WORKSHOP	80656	\$20,000

RUSSELL-ANELLI, JONATHAN M RYAN, MATTHEW R	CALS School of Integrative Plant Science CALS School of Integrative Plant Science	NYS AGMRKT USDA NIFA	MASTER SOIL LIST BUILDING RESILIENCE IN THE NORTHEAST THROUGH DOUBLE CROPPING AND DIVERSE FORAGE CROP MIXTURES	79302 79536	\$5,000 \$1,000,000
SCHAFFER, CHRIS	Biomedical Engineering	USAMRAA	RBPJ AND EPHRINB2 AS MOLECULAR TARGETS TO TREAT BRAIN ARTERIOVENOUS MALFORMATION IN NOTCH4- INDUCED MOUSE MODELS	78131	\$603,750
SCHLOM, DARRELL	Materials Science Engineering	NYS (DED NYS)	PLATFORM FOR THE ACCELERATED REALIZATION, ANALYSIS, AND DISCOVERY OF INTERFACE MATERIALS (PARADIM)	79439	\$1,885,000
SHI, RUNTING	Computer Science	NSF	CPS: TTP OPTION: FRONTIERS: COLLABORATIVE RESEARCH: SOFTWARE DEFINED CONTROL FOR SMART MANUFACTURING SYSTEMS	79959	\$512,508
SMART, CHRISTINE D SMART, LAWRENCE B	CALS School of Integrative Plant Science CALS School of Integrative Plant Science	NYS AGMRKT PENN STATE	TOMATO PATHOLOGY NORTHEAST WOODY WARM-SEASON BIOMASS CONSORTIUM	81406 66529	\$9,500 \$22,370
STAEHR, A. EDWARD STEWART, HARRY E	CALS AEM Civil & Environmental Engineering	NYS AGMRKT KUBOTA	FARM FAMILY ASSISTANCE FOUR-POINT BENDING TESTS OF KUBOTA EARTHQUAKE RESISTANT DUCTILE IRON PIPE	73042 80142	\$800,000 \$15,000
THACHIL, ANIL J	Population Medicine & Diagnostic Science	DHHS FDA	INVESTIGATING QUALITY OF COMMERCIALY AVAILABLE RAW MEAT DIETS FOR COMPANION ANIMALS	70429	\$9,999
THAYER, CHERYL B.	CALS Cornell Cooperative Extension	NY FARM VIABILITY INST	SUPPLY CHAIN ANALYSIS FOR EMERGING NEW YORK STATE MALTING BARLEY INDUSTRY	80627	\$33,190
WAGNER, K C	Industrial & Labor Relations Ext Orgs	NYS LABOR	DOMESTIC VIOLENCE AWARENESS AND WORKPLACE EMPOWERMENT PROJECT 2016-2017	80000	\$150,000
WREGE, PETER	CALS Lab of O - Programs	US INTERIOR (USFW)	MONITORING AND PROTECTING THE NOUABALE-NDOKI LANDSCAPE IN CONGO	78893	\$248,579
YU, HAIYUAN	Weill Institute	WCM	USING PROTEIN INTERACTOME NETWORKS TO UNDERSTAND THE FUNCTIONAL ROLE OF CODING DNA	68481	\$212,350
YU, HAIYUAN	Weill Institute	CHOP	COMPUTATIONAL METHODS FOR UNRAVELING COMBINATORIAL GENE REGULATION	79094	\$14,941