

SPONSOR_NAME	PERSON_NAME	TITLE	FullUnitName	DCCosts	FACosts	Total Costs
Actavis, Inc.	WILSON,KEITH	Actavis (Pgm: Customized Training)	AES/Continuing Professional Ed., Office of	\$57,825	\$19,275	\$77,100
City of Anchorage, Alaska	TURPIN,BARBARA	Community Noise Enforcement Certification for the City of Anchorage	AES/Environmental Science	\$7,162	\$716	\$7,878
City of Vineland, NJ	COOPERHOUSE,H LOUIS	Feasibility Study and Business Plan for City of Vineland, New Jersey, Farmer's Market	AES/Food Innovation Center	\$75,000	\$0	\$75,000
Cornell University	BUCKLEY,RICHARD	Reg. Cntr Plant Diag. Facility-detection of Phytophthora Ramorum Diseases in Landscape Plantings	AES/RCE Resource Center	\$4,500	\$0	\$4,500
Department of Commerce-NOAA	LATHROP,RICHARD G JR	Assessment of the Land Use & Disturbance Scenarios in Jacques National Estuarine Research Reserve (Pgm: National Estuarine Rsch Reserve 11.420)	AES/Center for Remote Sensing	\$20,000	\$0	\$20,000
DHHS-PHS-CDC-NIOSH	MAINELIS,GEDIMINAS	Design and Evaluation of Advanced Electrostatic Sampler for Total Bioaerosols (Pgm: NIOSH Exploratory Program R21 PA-04-030)	AES/Environmental Prediction, Center for	\$115,763	\$58,365	\$174,128
DHHS-PHS-NIH-NICHD	WOROBEY,JOHN	Chid Temperament and Diet: Predictors of Weight Gain (Pgm: Physical Activity and Obesity PA-01-017)	AES/Nutritional Sciences	\$118,048	\$58,281	\$176,329
DHHS-PHS-NIH-NIGMS	CARMAN,GEORGE M	Phospholipid Metabolism and Membrane Function	AES/Advanced Food Technology, Center for	\$184,896	\$82,114	\$267,010
DHHS-PHS-NIH-NIGMS	CARMAN,GEORGE M	Phospholipid Metabolism and Membrane Function	AES/Advanced Food Technology, Center for	\$239,271	\$112,626	\$351,897
Environmental Protection Agency	HAMILTON,GEORGE CRAIG	New Jersey Light Trap Evaluation (Pgm: Pesticide Environmental Stewardship Program (PESP) Regional Grants)	AES/Entomology	\$39,370	\$10,236	\$49,606
Golf Course Superintendent Association of America Foundation	MURPHY,JAMES A	Management Practices Effects on Anthracnose Severity of Annual Bluegrass Putting Green Turf	AES/Plant Biology & Pathology	\$30,000	\$0	\$30,000
Greenbelt Conservancy, Inc.	HANDEL,STEVEN	Urban Plant Genotypes for Ecological Restoration	AES/Ecology, Evolution & Natural Resources	\$3,259	\$0	\$3,259
Herb Society of America	GIANFAGNA,THOMAS	Evaluation of Nonanoic Acid and Trichoderma Harzianum as Biocontrol Agents in the Suppression of Phythium	AES/Plant Biology & Pathology	\$5,000	\$0	\$5,000
M&M/Mars	LUDESCHER,RICHARD D	Distance Learning Program	AES/Food Science	\$12,500	\$0	\$12,500
Najarian Associates	UCHRIN,CHRISTOPHER	the Development of 3-D Model for Water Quality Analysis	AES/Environmental Science	\$7,560	\$1,966	\$9,526
National Science Foundation	WHITE,JAMES F	Systematic Monography of the Gnomoniaceae (Ascomycetes)	AES/Plant Biology & Pathology	\$101,684	\$45,334	\$147,018
PA - Department of Agriculture	LALANCETTE,NORMAN JR	Evaluation of Peach Cultivars for Resistance to Rusty Spot (Pgm: Bureau of Market Development PA Peach & Nectarine Rsch Pgm Board)	AES/Rutgers Research Center at Centerton	\$4,140	\$0	\$4,140
PA - Department of Agriculture	FRECON,JEROME L	Testing and Evaluation of Peach & Nectarine Cultivars	AES/Agriculture and Resource Management	\$4,600	\$0	\$4,600
Penn State University-Northeast IPM Center	HAMILTON,GEORGE CRAIG	Development of Surveys, Profiles, and Strategy Plans for NJ Vegetables	AES/Agricultural Specialists	\$2,400	\$600	\$3,000
Penn State University-Northeast IPM Center	HAMILTON,GEORGE CRAIG	Development of Surveys, Profiles, and Strategy Plans for NJ Vegetables	AES/Agricultural Specialists	\$8,000	\$2,000	\$10,000
Penn State University-Northeast IPM Center	HAMILTON,GEORGE CRAIG	Development of Surveys, Profiles, and Strategy Plans for NJ Vegetables	AES/Agricultural Specialists	\$9,788	\$2,447	\$12,235
SNJ-Department of Agriculture	Cooperhouse, Louis	Project Study of a Year-Round Farmer's Market in Atlantic City	AES/Food Innovation Center	\$50,000	\$0	\$50,000
SNJ-Department of Environmental Protection	HUANG,WEILIN	Use of Alternative Methods for Assessing Mobility of Inorganic Pollutants Bound on Soils (Pgm: NJDEP Project Mgr Dr. Paul Sanders)	AES/Environmental Prediction, Center for	\$63,636	\$6,364	\$70,000
SNJ-Department of Environmental Protection	KNIGGE,DALYNN R	Wetlands Delionation	AES/Continuing Professional Ed., Office of	\$23,700	\$12,300	\$36,000
SNJ-Department of Environmental Protection	HARTMAN,JEAN MARIE	Wetland Biological Indicators for New Jersey: Phase 2 (Pgm: CBT, Water/Wetland-Related Funding SNJDEP SR03-042)	SEBS/Landscape Architecture	\$27,273	\$2,727	\$30,000
University of Maryland	KRAEUTER,JOHN N	Evaluation and genetic analysis of hard Clam, Mercenaria Mercenaria	AES/Haskin Research Laboratory	\$38,682	\$0	\$38,682
University of Vermont	WYENANDT,ANDREW	Evaluating the Effects of Production System and Cultivar on the Development of Silvering in Bell Pepper Fruit (Pgm: NESARE Partnerships Grant Pgm)	AES/Rutgers Research Center at Centerton	\$9,860	\$0	\$9,860
Grand Total:				\$1,263,917	\$415,351	\$1,679,268

AwardNo
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