

**Agriculture
June 2017
Awarded**

PI Name	Account #	Department	Sponsor	Title	Federal Competitive	Amount	Start	End
Agouridis, Carmen	3210000632	Biosystems & Ag Eng	US Geological Survey	Effects of Stream Restoration on Pollutant Load Reductions in an Urban Watershed: 104B State Water Resources Research Institute Program 2017		\$4,825	3/1/2017	2/28/2018
Carter, Sara	3048113519	Plant & Soil Sciences	Bayer Cropscience Gmbh	Bayer Soybean		\$10,000	5/1/2017	3/9/2018
Davis, Alison	3048113531	Agr Economics	Robert Wood Johnson Foundation	Investigating the Capacity of a Re-envisioned Cooperative Extension System to Build a Culture of Health		\$142,667	6/1/2017	1/31/2018
Ford, William	3200001300	Biosystems & Ag Eng	Us Department Of Agriculture	Edge of Field Modeling to Address Nutrient Management in Tile-Drained Agricultural Landscapes		\$120,201	8/1/2017	7/31/2019
Hains, Bryan	3200001266	Community & Leadership Devel	National Institute of Food and Agriculture	Building Capacity and Diffusing Innovation in Community Development Education	Yes	\$731,296	6/1/2017	5/31/2020
Lee, Brad	3210000634	Plant & Soil Sciences	US Geological Survey	Soil Moisture Conditions and Yield Across Slope Positions Under Western Kentucky Irrigated Management: 104B State Water Resources Research Institute Program 2017		\$5,000	3/1/2017	2/28/2018
Lee, Chad	3048113529	Plant & Soil Sciences	Monsanto Co	SO 2017-01-B3-02		\$11,200	3/15/2017	3/14/2018
Lensing, Janet	3200001205	Entomology	Animal and Plant Health Inspection Service	Forest Pest Outreach and Education		\$1,315	4/1/2017	3/31/2018
Lensing, Janet	3200001288	Entomology	Animal and Plant Health Inspection Service	Imported Fire Ant Survey		\$3,783	6/1/2017	4/30/2018
Lensing, Janet	3200001308	Entomology	Animal and Plant Health Inspection Service	Pine Shoot Beetle Survey		\$11,290	9/1/2017	8/31/2018
Loux, Shavahn	3048113546	Veterinary Science	Grayson Jockey Club Research Foundation Inc	MicroRNAs as Markers of Placental Health in the Mare		\$15,000	4/1/2017	3/31/2018
Salmeron Cortasa, Montserrat	3048113527	Plant & Soil Sciences	Kentucky Corn Growers Association	Ecophysiology of Corn Yield Potential and N Requirements Under Variable Water Management		\$34,457	5/1/2017	12/31/2018
Sama, Michael	3200001298	Biosystems & Ag Eng	University of Nebraska	Next-generation Spray Drift Mitigation via Field-Deployable, Real-Time Weather Monitoring and Novel Spray Nozzle Control Technologies	Yes	\$54,070	7/1/2017	5/31/2021
Villanueva, Raul	3048113528	Entomology	Kentucky Soybean Promotion Board	Management of Stink Bugs in Soybeans: Does One Strategy Fit All Species?		\$41,693	8/1/2017	7/31/2018
Total Federal Competitive					\$785,366			
Total Value						\$1,186,797		