

**Agriculture
October 2017
Awarded**

PI Name	Account #	Department	Sponsor	Title	Federal Competitive	Amount	Start	End
Agouridis, Carmen	3210000771	Biosystems & Ag Eng	National Science Foundation	NSF EPSCoR: Expanding Your Horizons - a STEM Conference for Middle School Girls		\$5,600	9/1/2017	6/30/2018
Arnold, Laura	3200001549	Veterinary Diagnostic Laborato	National Institute Of Food And Agriculture	Case-Based Distance Learning for Food Animal Veterinarians	Yes	\$250,000	9/1/2017	8/31/2020
Barton, Christopher	3200001592	Forestry	Forest Service	Restoring Headwater Streams and Riparian Corridors at the Savannah River Site, SC: Part B- Restoration Proposal and Permit Application		\$16,848	7/7/2017	12/31/2018
Brislen, Lilian	3200001586	Agr Economics	National Institute of Food and Agriculture	Cultivate Kentucky Partnership Expansion	Yes	\$80,609	9/1/2017	8/31/2019
Gaskill, Cynthia	3200001559	Veterinary Diagnostic Laborato	Food and Drug Administration	Validation Of LC-MS/MS Analysis Of Animal Tissue And Feed Matrices For Toxicants	Yes	\$99,000	9/1/2017	8/31/2018
Haramoto, Erin	3200001582	Plant & Soil Sciences	National Institute Of Food And Agriculture	Integrated Management Techniques to Combat Potential Shifts in Horseweed Emergence	Yes	\$324,992	9/1/2017	8/31/2019
Hildebrand, David	3200001567	Plant & Soil Sciences	Kentucky Specialty Grains Llc	Chia Improvement through Plant Breeding and Seed Production		\$5,500	10/5/2017	12/31/2017
Lee, Brad	3200001564	Plant & Soil Sciences	Natural Resources Conservation Service	Nutrient and sediment runoff assessment in the upper Mississippi River embayment		\$904,300	9/13/2017	9/15/2022
Palli, Subba	3200001554	Entomology	Animal and Plant Health Inspection Service	Development Of RNAi-based Control Technologies For Use In Plant Health Emergencies		\$91,999	9/30/2017	9/29/2018
Pescatore, Anthony	3048113704	Animal and Food Sciences	Alltech Biotechnology Inc	Service Agreement Antihelmintic Screening		\$98,000	10/1/2017	9/30/2019
Pfeufer, Emily	3048113705	Plant Pathology	Council for Burley Tobacco	Dynamics of genetic mutations conferring azoxystrobin resistance in two populations of the frogeye leaf spot pathogen, Cercospora nicotianae, under different spray		\$11,000	8/1/2017	7/31/2018
Vincent, Stacy	3210000761	Community & Leadership Devel	National Institute of Occupational Safety and Health	Southeast Center for Agricultural Health and Injury Prevention - CROPS	Yes	\$273,938	9/30/2017	9/29/2018
Total Federal Competitive						\$1,028,539		
Total Value						\$2,161,786		