

**Agriculture
November 2011
Awarded**

PI Name	Account #	Department	Sponsor	Title	Federal Competitive	Amount	Start	End
Adams, Amanda	3048108797	Veterinary Science	American Quarter Horse Association	Identifying the Role of a "Metabolic Master Switch" in Equine Metabolic Syndrome and its Implications for Targeted Treatment		\$19,547	10/1/2011	9/30/2012
Cox, Nancy	3048108817	Assoc Dean Research/Director AES	Agricultural Research Service	2011-12 Acquisition of Goods & Services for USDA Offices in Ag North--O&M Account		\$9,999	10/1/2011	9/30/2012
Cox, Nancy	3048108818	Assoc Dean Research/Director AES	Agricultural Research Service	2011-12 Acquisition of Goods & Services for USDA Office in Ag North--FieldWork		\$24,999	10/1/2011	9/30/2012
Crofcheck, Czarena	3049024653	Biosystems & Ag Eng	Department of Energy	TCE Bioaccumulation by Microalgae: Proof of Concept Promoting Entrepreneurship in Distressed Rural Communities: Integrating Psychological and Sociological Perspectives	Yes	\$22,275	4/1/2009	9/30/2012
Davis, Alison	3048108761	Agr Economics	National Institute of Food and Agriculture	Defining determinants and dynamics and cellulose microfibril biosynthesis, assembly and degradation	Yes	\$313,715	9/1/2011	8/31/2013
DeBolt, Seth	3048108772	Horticulture	Cornell University	Superfund Conference		\$161,519	11/1/2011	7/31/2012
Hennig, Bernhard	3049024644	Animal and Food Sciences	National Institute of Environmental Health Sciences	Superfund Multi Project	Yes	\$699	4/1/2011	3/31/2012
Hennig, Bernhard	3049024645	Animal and Food Sciences	National Institute of Environmental Health Sciences	Enhancing Community Resilience: Discussion-Based Exercises of Agrosecurity Plans	Yes	\$58,600	4/1/2011	3/31/2012
Husband, Andrea	3048108766	Agr Programs	National Institute of Food and Agriculture	Implement Plan of Work for the SARE program	Yes	\$55,012	9/1/2011	8/31/2012
Meyer, Alphonse	3048108798	Agr Economics	University of Georgia	Increasing Bale Density by Crushing Nodes Using Crop Processing Rollers		\$10,000	9/1/2011	8/31/2012
Montross, Michael	3048108756	Biosystems & Ag Eng	Case New Holland America LLC	TCN: Collaborative Research: Plants, Herbivores, and Parasitoids: A Model System for the Study of Tri-Trophic Associations		\$132,000	11/1/2011	6/30/2012
Sharkey, Michael	3048108809	Entomology	University of Delaware		Yes	\$12,510	7/1/2011	6/30/2012
Total Federal Competitive						\$462,811		
Total Value						\$820,875		