

**Agriculture
June 2010
Awarded**

PI Name	Account #	Department	Sponsor	Title	Federal Competitive	Amount	Start	End
Amaral-Phillips, Donna	3048107209	Animal and Food Sciences	University of Wisconsin	An Integrated Approach to Improving Dairy Cow Fertility	Yes	\$17,948	3/1/2010	2/28/2014
Wells, Larry	3048107259	Biosystems & Ag Eng	Association Nationale Interprofessionnelle Et Technique Du Tabac	Collaborative Refinement and Evaluation of a Phase 1 Prototype Burley Rail Harvester and of a Phase 2 Prototype Modified to Allow the Mechanization from		\$56,446	6/18/2010	10/31/2010
Carter, Craig	3048107213	Livestock Diag Disease Center	Animal and Plant Health Inspection Service	Diagnostic Laboratory Support for NAHLN		\$55,000	6/1/2010	3/31/2011
DeBolt, Seth	3049023903	Horticulture	National Science Foundation	Equipment Supplement: From Small Molecule to Gene, Using Chemical Genetics to Understand Cell Wall Sensing and Advance Molecular Resources	Yes	\$25,000	6/10/2010	8/31/2012
Bailey, Bailey	3048107250	Plant & Soil Sciences	Altria Corporate Services Inc	Evaluation of Pale Yellow and Standard Tobacco Varieties Response to Traditional and Agressive Fire Curing		\$21,456	4/14/2010	4/13/2011
Bailey, Bailey	3048107251	Plant & Soil Sciences	Altria Corporate Services Inc	Field Evaluation of Nicotine Demethylase Experimental Lines		\$30,580	4/14/2010	4/13/2011
Amaral-Phillips, Donna	3048107208	Animal and Food Sciences	University of Florida	Improving Fertility during heat stress in lactating dairy cows	Yes	\$60,000	3/1/2010	2/28/2013
Schardl, Christopher	3048107249	Plant Pathology	KY Science and Technology Co Inc	KSEF R&D Excellence: Development and deployment of a non-toxic endophyte in tall fescue for forage		\$56,183	7/1/2010	6/30/2011
Seebold, Kenneth	3048107248	Plant Pathology	KY Science and Technology Co Inc	KSEF R&D Excellence: Investigating the Role of the Cuticle in Resistance to Foliar Plant Pathogens		\$39,936	7/1/2010	6/30/2011
White, Jennifer	3048107228	Entomology	KY Science and Technology Co Inc	KSEF R&D Excellence: Molecular Characterization of the Microbial Community of Invasive Arthropods		\$49,658	7/1/2010	6/30/2011
Potter, Daniel	3048107243	Entomology	University of Florida	Southern Region Program to Clear Pest Control Agents for Minor Uses		\$10,250	5/1/2010	4/30/2011
Total Federal Competitive					\$102,948			
Total Value						\$422,457		