

**Agriculture
August 2008
Proposal Submissions**

| Principal Investigator | Sponsor | Title | Department | Total Amount Requested |
|-------------------------------|------------------------------------|---|------------------------------|-------------------------------|
| Adler, Linda | Auburn University | Kentucky Healthy Homes and Communities | Family & Consumer Sciences | \$5,500 |
| Bertsch, Paul | University of Georgia | 2008 PLM and Chemical Analysis, Savannah River National Laboratory and Washington Savannah River Company | Plant & Soil Sciences | \$12,858 |
| Downie, Bruce | National Science Foundation | Collaborative Research: An F-box protein targeting PIF1 and PIF3 | Horticulture | \$257,451 |
| Haynes, Kenneth | University of California Davis | Innovative Chemical Ecology-Based Strategies for Control of Invasive and Native Scarab Beetles in Specialty Crops | Entomology | \$176,534 |
| Horstmeier, Robin | National FFA Organization | Leadership Development of Rural FFA Members: Social Change through Community Partnership Chapter Activities | Community & Leadership Devel | \$44,000 |
| Issel, Charles | University of Pittsburgh | EIAV Envelope Variation and Vaccine Efficacy | Veterinary Science | \$1,700,000 |
| Potter, Daniel | ParaTechs Corp | ParaTechs Corporation USDA SBIR Phase II | Entomology | \$10,000 |
| Rasbery, Jeanne | National Institute of Health | Elucidation of Plant Sesquiterpene Hydroxylase Specificity | Plant & Soil Sciences | \$0 |
| Reed, Michael | Department of Agriculture | The Norman E. Borlaug International Agricultural Science and Technology Fellows Program for El Salvador | International Programs | \$0 |
| Stringer, Jeffrey | KY Department of Fish and Wildlife | Technical Support for Paul VanBooven Wildlife Management Area | Forestry | \$24,435 |
| Williams, Mark | Iowa State University | Implementing Ecologically Based Pest, Disease, and Pollination Management Strategies for Cucurbit Growers | Horticulture | \$0 |
| Woods, Timothy | University of Florida | Southeast Specialty Crops Small Farm Consortium: Intermediaries Component | Agr Economics | \$0 |
| Woods, Timothy | Ohio State University | Small Fruits - Big Benefits! Intensive Production and Marketing of Berries in the Ohio River Valley | Agr Economics | \$0 |