

**Agriculture
February 2017
Awarded**

| PI Name | Account # | Department | Sponsor | Title | Federal Competitive | Amount | Start | End |
|---------------------------|------------|--------------------------------|---|--|---------------------|-------------|------------|------------|
| Bennett, Allen | 3200001121 | Research | Agricultural Research Service | 2016-17 Acquisition of Goods & Services for the USDA Offices in Ag North | | \$11,110 | 10/1/2016 | 9/30/2017 |
| Chambers, Orlando | 3200001137 | KY Tobacco Research & Dev Ctr | Food and Drug Administration | Smokeless Tobacco Reference Product Development, Distribution and Research | Yes | \$209,783 | 3/1/2017 | 4/30/2017 |
| Davis, Alison | 3200001113 | Agr Economics | Rural Development | RCDI: Creating A Thriving Small Business Community in Southeast Kentucky | Yes | \$155,617 | 9/20/2016 | 9/20/2019 |
| Dvorak, Joseph | 3048113389 | Biosystems & Ag Eng | Propane Education and Research Council | LP Hybrid Forklift Demonstration | | \$97,527 | 2/1/2017 | 3/31/2018 |
| Ingram, Dewayne | 3049025960 | Horticulture | Kentucky Horticulture Council | KY Hort Council Grants VIII | | \$23,000 | 1/1/2017 | 12/31/2017 |
| Ingram, Dewayne | 3049025961 | Horticulture | Kentucky Horticulture Council | KY Hort Council Grants VIII | | \$321,800 | 1/1/2017 | 12/31/2017 |
| Ingram, Dewayne | 3049025962 | Horticulture | Kentucky Horticulture Council | KY Hort Council Grants VIII | | \$23,000 | 1/1/2017 | 12/31/2017 |
| Nielsen, Martin | 3048113099 | Veterinary Science | Oklahoma State University | Zoetis Resident in Veterinary Parasitology | | \$4,000 | 7/1/2016 | 6/30/2018 |
| Palli, Subba | 3200001140 | Entomology | National Institute of Allergy and Infectious Diseases | RNAi Methods for Zika Virus Vector Control | Yes | \$210,000 | 2/14/2017 | 1/31/2018 |
| Perry, Sharyn | 3200001129 | RCTF-1-Plant Sciences-Agronomy | National Science Foundation | Mechanisms of gene regulation by the plant MADS-domain transcription factor AGL15 and developmental outcomes. | Yes | \$206,491 | 3/1/2017 | 2/28/2021 |
| Perry, Sharyn | 3210000525 | RCTF-1-Plant Sciences-Agronomy | National Science Foundation | Participant Support: Mechanisms of gene regulation by the plant MADS-domain transcription factor AGL15 and developmental outcomes. | Yes | \$6,000 | 3/1/2017 | 2/29/2020 |
| Potter, Daniel | 3200001132 | Entomology | Rutgers University | Assessing Bee Attractiveness of Woody Landscape Plants and Mitigating Potential Bee Hazard from Neonicotinoid Insecticides | | \$187,669 | 9/1/2016 | 8/31/2018 |
| Stringer, Jeffrey | 3200000990 | Forestry | KY Division of Forestry | Forest Stewardship, Publicity, Training | | \$6,105 | 10/12/2016 | 6/30/2017 |
| Townsend, Lee | 3200001128 | Entomology | KY Department of Agriculture | FY 2017-2018 UK Private Pesticide Applicator | | \$27,500 | 7/1/2016 | 6/30/2017 |
| Woods, Timothy | 3049025963 | Agr Economics | Kentucky Horticulture Council | KY Hort Council Grants VIII | | \$50,800 | 1/1/2017 | 12/31/2017 |
| Total Federal Competitive | | | | | \$787,891 | | | |
| Total Value | | | | | | \$1,540,402 | | |