

BCIP Projects Recommended for Funding — FY 2014

Principal Investigator	FY 2014	Co-op Number/Date	Affiliation	Project Title
Roger Becker	\$35,983	10-CA-348 1/01/2014–8/30/2016	University of Minnesota, Department of Agronomy and Plant Genetics	Biological control of garlic mustard: Completion of host-specificity testing of <i>Ceutorhynchus constrictus</i> and <i>C. scrobicollis</i> following TAG petition review.
Joanne Rebbeck	\$21,500	FHTET job code and override	USDA Forest Service, Northern Research Station, Delaware, OH	Biological control and management of <i>Ailanthus</i> : post-release monitoring and efficacy of <i>Verticillium</i> wilt in Ohio.
David Weaver	\$64,700	11-CA-054 04/2014–04/2015	Montana State University. Department of Land Resources and Environmental Sciences	Using an aggregation compound formulation to strategically focus <i>Diorhabda carinulata</i> (Desbrochers) on <i>Tamarix</i> spp.: Enhancing the impact of a defoliating herbivore and improv- ing the operational efficiency of monitoring establishment and population expansion.
Jeffrey Littlefield	\$36,316	12-CA-062 Spring 2014–Fall 2016	Montana State University. Department of Land Resources and Environmental Sciences	Host Specificity Testing of the <i>Chondrilla</i> crown moth, <i>Oporopsamma wertheimsteini</i> , for the Biological Control of Rush Skeleton- weed
Judy Hough-Goldstein	\$25,000	New Co-op 4/01/2014–5/31/2015	University of Delaware Department of Entomology & Wildlife Ecology	A Biological Control Feasibility Study of the Invasive Weed Japanese Stiltgrass, <i>Microstegium vimineum</i> (Trin.) Camus.