

## 2016 BCIP Funded Proposals Summary

Title	Investigator	Affiliation	Funding
Biological control of Russian knapweed: mass-rearing, release and monitoring the gall stem wasp <i>Aulacidea acroptilonica</i>	Ode & Bean	Colorado State University	\$33,813
Rearing and evaluating <i>Rhinusa linariae</i> and <i>Mecinus janthinus</i> , biological control agents of yellow toadflax.	Norton	Colorado State University	\$24,800
Knotweed biological control program FY2016: Phenology and voltinism modeling, permits and release preparation	Grevstad	Oregon State University	\$42,515
Assessing population sizes, biocontrol potential and mass production of the root boring moth <i>Agapeta zoegana</i> for areawide implementation and monitoring of spotted knapweed biocontrol	Schwarländer	University of Idaho	\$34,000
Developing an integrated management strategy for flowering rush ( <i>Butomus umbellatus</i> )	Rice	University of Montana	\$34,148