

**Idaho State Department of Agriculture
2017 Specialty Crop Block Grant Program**

Applicant	Project Title	Funds Requested
Boise State University	Fast, Accurate, and Economical Evaluation of Acrylamide Content in Fried Potato Products	\$ 121,556
Idaho Apple Commission	Rootstock and Thinning Effects on Yield and Quality to Enhance Profitability in 'Honey Crisp' Apple	\$ 163,409
Idaho Bean Commission	Increasing Market Share for Idaho Beans in Latin America	\$ 54,650
Idaho Bean Commission	Increasing Diversity and Choice in the Peruano/Yellow Dry Bean Trade	\$ 133,823
Idaho Potato Commission	International Marketing and Promotions - Business Development and Market Maintenance	\$ 106,828
Idaho Potato Commission	Natural Compounds as Potato Sprout Inhibitors and Nematicides	\$ 116,464
Idaho Preferred	Marketing Idaho Specialty Crops through Idaho Preferred Advertising, Social Media, Public Relations and Retail Promotions	\$ 117,500
Idaho State University	Implementing Unmanned Aircraft Systems to detect crop viruses using hyperspectral remote sensing and machine learning	\$ 161,175
Idaho Wine Commission	Providing Educational Opportunities for the Idaho Wine & Grape Industry to Increase Expertise	\$ 71,702
Idaho Wine Commission	Raising Awareness of the Idaho Wine Industry Through Enhanced Marketing and Trade Communications	\$ 138,497
Idaho-E Oregon Onion Committee	Expanding Exports, Creating Demand, and Increasing Sales in International Markets	\$ 72,200
University of Idaho	Predictive diagnostic methods and soil health measures for sustainable management of soil-borne diseases of onion	\$ 108,828
University of Idaho	Early warning systems for detection of foliar potato pathogens using spore sampling and weather data	\$ 198,925.42