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

Applicant	Project Title	Fur	nds 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 soilborne 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