2020 Grant Awards

	Applicant	Project Title	ISDA Approved Amount		
1	Boise State University	Evaluation of the Spatial Variability of E.coli in Irrigation Canals for the FDA Produce Safety Rule	\$	107,376.00	
2	College of Idaho	Collect and Identify Pollinators that Enhance Specialty Crops	\$	86,709.00	
3	Idaho Apple Commission	Building Awareness, Demand and Increasing Sales of Idaho Apple through Media and Retail Promotions	\$	64,900.00	
4	Idaho Apple Commission	Short Tree Architectures for Pedestrian Apple Orchards to Improve Yield, Quality, Nutrients, and Labor Cost	\$	150,000.00	
5	Idaho Bean Commission	Developing Rapid Molecular Diagnostic Tests for Bacterial Diseases of Phaseolus and Non-Phaseolus Bean Species	\$	89,007.00	
6	Idaho Cherry Commission	Increasing Sales and Building Awareness of Idaho Cherries through In-Store Promotions and Social Media	\$	22,200.00	
7	Idaho Eastern-Oregon Onion Committee	Developing Integrated Disease Management for Pink Root Disease of Onions	\$	133,777.72	
8	Idaho Eastern-Oregon Onion Committee	Increasing Awareness and Sales of Idaho-E. Oregon Onions in International and Domestic Markets	\$	111,637.00	
9	Idaho Hop Growers Commission	Developing Knowledge and Creating Awareness for Idaho Hops through Summer Tours, Social Media, and Newsletters	\$	39,800.00	
10	Idaho Nursery & Landscape Association	Domestication, Propagation, and Commercialization of New- Generation Native Plant Products for the Idaho Nursery Industry	\$	134,716.00	
11	Idaho Potato Commission	United Kingdom Dehydrated Potato Growth Program	\$	130,000.00	
12	Idaho Preferred	Marketing Idaho Specialty Crops through Idaho Preferred Advertising, Social Media, Public Relations and Retail Promotions	\$	164,031.72	
13	Idaho State University	Field Trials for an Automated Early Season Potato Virus (PVY) Detection System	\$	97,803.16	
14	Idaho Wine Commission	Why Idaho? Improving Perception and Encouraging Growth	\$	190,820.00	
15	Northwest Nazarene University	Development of a Fruit Harvesting Robot Prototype: OrBot (Orchard Robot)	\$	131,784.00	
16	Snake River Seed Cooperative	Increasing Efficiency and Economic Return of Specialty Crop Seeds through Improved Technology for Seed Cleaning and Germination Testing	\$	10,136.00	
17	University of Idaho	Developing Sophisticated Disease Surveillance Methods to Safeguard Potato Soil Health in Idaho	\$	138,839.00	
	TOTAL REQUESTED		\$	1,803,536.60	