| 2023 SCBG Project Awards | | | | |
|--------------------------|---------------------------------------|--|----|--------------|
| USDA # | Applicant | Project Title | | Funding |
| 1 | Boise State University | Development of Cold Atmospheric Pressure Plasma to Improve Seed Quality and Safety | \$ | 97,429.00 |
| 2 | College of Idaho | Collect and Identify Pollinators that Enhance Special Crops 2.0 | \$ | 62,081.00 |
| 3 | College of Southern Idaho | Enhancing carrot seed production through UAS precision applications of fertilizers and pesticides. | \$ | 63,450.00 |
| 4 | Idaho Eastern-Oregon Seed Association | Developing a database of seed testing services to facilitate export of Idaho seed | \$ | 35,000.00 |
| 5 | Idaho E-Oregon Onion Committee | Evaluating sustainable approaches for managing bacterial diseases of onion in Idaho | \$ | 73,558.00 |
| 6 | Idaho E-Oregon Onion Committee | Increasing Sales and Demand of IEOOC Onions through VIP Tour, Trade Missions, and Trade Shows | \$ | 100,000.00 |
| 7 | Idaho Hop Grower's Commission | Building Demand and Awareness for Idaho Hops through Tours, Social Media, Promotions, and Conventions | \$ | 50,000.00 |
| 8 | Idaho Oilseed Commission | Agronomic and Herbicide Management Practices for Irrigated Culinary Mustard Grown for Spice | \$ | 183,084.00 |
| 9 | Idaho Preferred | Driving the Demand for Specialty Crops and Diversifying Producer Income Streams through Omni- Channel Marketing | \$ | 397,000.00 |
| 10 | Idaho Wine Commission | Idaho has great wine, don't be so surprised! | \$ | 240,000.00 |
| 11 | Idaho Wine Commission | What they don't teach you in viticulture and enology school – the business of wine | \$ | 60,000.00 |
| 12 | Panhandle Farm Corridor | Showcasing Local Farm Stands in North Idaho while Highlighting Specialty Crops | \$ | 35,000.00 |
| 13 | University of Idaho | Sustainable alternatives to fumigation for managing potato early die. | \$ | 145,027.00 |
| 14 | University of Idaho | Seed transmission and management of High Plains Wheat Mosaic Virus in sweet corn seed crops | \$ | 100,000.00 |
| 15 | University of Idaho | Developing and Promoting Best Practices for Managing Grapevine Trunk Diseases in Idaho | \$ | 92,223.00 |
| 16 | University of Idaho | The role of co-infection in onion bulb rot in the Treasure Valley | \$ | 124,598.00 |
| | | | \$ | 1,858,450.00 |