MARYLAND GRAIN PRODUCERS
UTILIZATION BOARD
2022 Funded Grants

Education
- Kids Growing with Grains - University of Maryland Extension Washington County - $1,000
- Mobile Science Lab & Showcase - Maryland Agricultural Education Foundation - $5,000
- Close Encounters with Agriculture - University of Maryland Extension Montgomery County - $6,000
- Maryland Envirothon 2021 Award Scholarship - Maryland Envirothon - $5,000
- Curriculum Delivered to LEAD MD Fellows in 2022 - LEAD Maryland - $20,000
- Providing FFA Program Incentives - Maryland FFA Foundation - $14,500
- Addressing Consumer Questions about Food & Farming - MidAtlantic CommonGround - $12,000
- Maryland Farm & Harvest - Maryland Public Television - $150,000
- Road Safety Campaign, Education for SMV Drivers - Maryland Soybean Board - $8,500
- My Maryland Farmers - Maryland Soybean Board - $10,000
- Amplifying Leadership - U.S. Farmers & Ranchers in Action - $65,000
- Zero Lives Lost, Grain Bin Safety - Nationwide - $20,000

Market Development
- Base and Team Funding - National Corn Growers Association - $120,000
- Education, Press, and Administration for PUB - Maryland Grain Producers Association - $125,000
- Working Together to Build Demand - U.S. Grains Council - $85,411
- Support - National Association of Wheat Growers - $11,000
- Developing Export Markets for Maryland's Wheat Producers - U.S. Wheat Associates - $47,700
- Support - National Barley Growers Association - $1,421
- E85 Infrastructure and Educational Project - $52,616.48
- Support - MAIZALL - $10,000

Research
- State Corn Test: Benchmark Hybrids - University of Maryland - $8,286
- Improvement and Development of Barley - VA Polytech Institute - $6,000
- Trends in Soil Test Phosphorus - University of Delaware - $6,245
- Field Evaluations of Small Grain Cultivars for Scab Resistance - University of Maryland - $20,000
- Phytoremediation of Soils with High Phosphorus - University of Maryland - $8,373
- Determine the Best Systems Approach to Managing FHB - University of Maryland - $20,000
- Developing Improved High Yielding SRW - University of Maryland - $25,000
- Optimizing Early Season Insect Pest Management - University of Maryland - $18,000
- Developing Improved High Yielding Winter Barley Cultivars - University of Maryland - $15,000
- Effects of Increasing Corn Tissue Boron & Sulfur Concentrations - University of Delaware - $7,206
- Survey of Plant Parasitic Nematodes in MidAtlantic Corn - University of Delaware - $9,053
- Improving K Fertilizer Recommendations - University of Delaware and Maryland - $18,330
- Grid Sampling Soils to Improve Corn Yields - University of Delaware - $8,563
- Promoting Natural Suppression of Slugs - University of Delaware - $14,879
- Micronutrient Zinc to Enhance Yield in Corn - University of Maryland Eastern Shore - $23,567