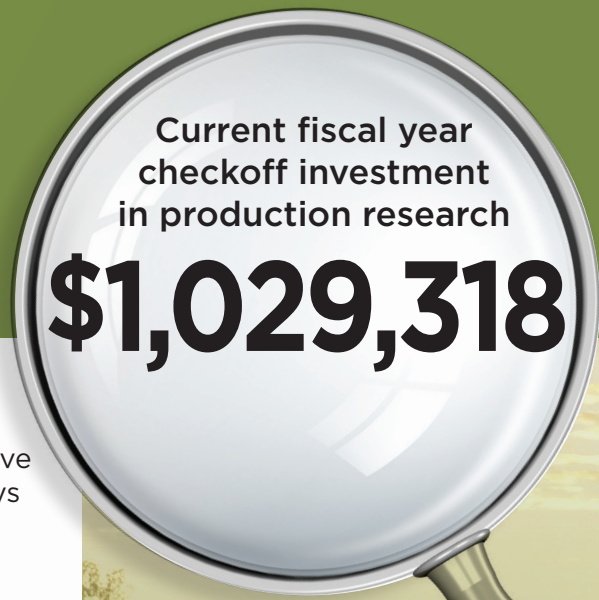




Indiana Soybean Alliance



Current fiscal year checkoff investment in production research

\$1,029,318



TOP RESEARCH FUNDING AREAS

- On-Farm Research to Optimize Nutrient Use, Improve Soil Health and Minimize Nutrient Loss to Waterways
- Basic and Applied Research for Disease, Pest and Weed Management and Yield Loss Mitigation
- New Uses for Soybean Products, Focusing on Petroleum Replacements and Food and Beverage Applications



RECENT INNOVATIVE RESEARCH PROJECTS

- New Soy-Based Coalescing Solvents
- Recycling Drainage Water to Improve Soybean Yields and Water Quality



TOP THINGS FOR FARMERS TO KNOW ABOUT CHECKOFF DOLLARS INVESTED IN RESEARCH

The mission of the Indiana Soybean Alliance research program is to use checkoff funds to sponsor, support and encourage research that will give the highest possible return to Indiana soybean producers. ISA's production research plan seeks to identify and fund soybean-focused projects that enhance farm profitability while improving environmental stewardship. ISA also invests heavily in new uses research to identify and fund projects that result in commercialization of soybean-based products or technologies to increase the value of soybeans.



TOP AREAS OF RESEARCH CRITICAL TO THE FUTURE OF INDIANA'S SOYBEAN PRODUCTION

- Developing New Uses and Products that Utilize and Increase Soybean Value
- Identifying Environmentally and Economically Sustainable Production Practices, Cropping Systems and Management Strategies
- Variety Selection and Development to Address Emerging Disease, Pest, Weed and Climate Stresses

Sweet Success

ONE OF THE BIGGEST SUCCESS STORIES IN INDIANA AS A RESULT OF RESEARCH: PoreShield

PoreShield is a revolutionary soy-based, penetrating concrete durability enhancer, ideal for major highway projects, bridge construction and other large-scale roadway infrastructure applications. It is environmentally friendly, easy to apply and cost effective, eliminating the need for constant reapplications while reducing labor and materials typically needed for enhancing concrete durability.



SOYBEANRESEARCHINFO.COM

Funded by the soybean checkoff