

Ohio Soybean Council

Current fiscal year checkoff investment in production research

\$921,000



TOP RESEARCH FUNDING AREAS

- Breeding for Pest/Disease Resistance
- Developing Varieties That Create Premium Opportunities
- Monitoring and Managing Diseases and Pests
- Developing Best Management Practices for Nutrient Management, Soil Health and On-Farm Profitability
- North Central Soybean Research Program



RECENT INNOVATIVE RESEARCH PROJECTS

- New Technologies Providing Automated Diagnostic Tools for Disease, Pest and Weed Management
- Innovative Genetic Techniques to Speed Up Development of New Soybean Varieties
- New Diagnostic Tools for Farmers to Analyze Soil Health



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

The Ohio Soybean Council invests in research that provides technologies and information that will increase profit opportunities for Ohio farmers. Through basic and applied soybean research the long-term goals are to protect and increase yield, to provide understandable and usable data to farmers, and to inform them of best management practices to ensure the economic well-being of their operations. The Council's investment helps develop the next generation of soybean researchers to help Ohio farmers realize their future potential.



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

- New Varieties to Maintain Markets and Support New Uses of Soybeans
- Nutrient Management and Soil Health
- Soybean Cyst Nematode Monitoring and Management
- Row spacing, seed count and cover crop studies and recommendations





Sweet Success

ONE OF THE BIGGEST SUCCESS STORIES IN OHIO AS A RESULT OF RESEARCH

New Field Crops Insect
Pest Management Guide,
updated educational
tools for farmers for
stink bug and soybean
gall midge detection and
management

SOYBEANRESEARCHINFO.COM

Funded by the soybean checkoff