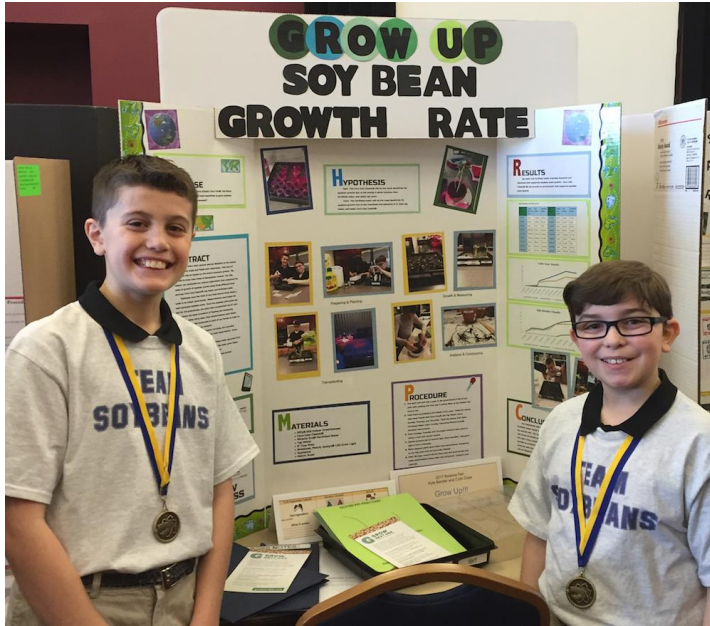


Ohio Soybean Bioscience Award

For the best projects using soybeans in the areas of biology, chemistry, engineering, physics, or earth/environmental sciences



OHIO ACADEMY OF SCIENCE State Science Day

Grades 5–12

Award: 1st place: \$1,000, 2nd place: \$500, 3rd place: \$250

Team award: \$1000 to be split among team members

District Science Day

Grades 5–12

Award: up to three \$100 awards in each of the 17 districts

Agronomy/genetics

- Water quality, quantity
- Pest control
- Genetic modification

Food, feed, fuels

- Healthy vegetable oil
- Livestock, fish feed
- Biodiesel

Innovative uses

- Skateboards
- Ski wax
- Athletic turf
- Road treatments

Bioproducts: industrial alternatives

- Soy inks, toners
- Building materials
- Soy foam in Ford Mustangs

Bioplastics

- Soy inks
- Adhesives

Bioproducts: home

- Candles, crayons
- Health and beauty
- Cleaning supplies

Learn more about
biobased solutions at
soyohio.org.

The Ohio Soybean Council Foundation believes that tomorrow's innovations in the agricultural industry will be produced by today's innovative students. The combination of soybeans, science, technology, engineering and math has improved yields and nutrition to feed a growing population, enhanced environmental sustainability, and introduced new industrial and household uses.

Think your soybean science fair project qualifies?

When you register, select "Ohio Soybean Bioscience Award" as a Sponsored Scholarship & Award. Learn more here: <https://www.soyohio.org/council/science-fair/>

Want more information about participating in the science fair? Visit the Ohio Academy of Science's website at: <http://www.ohiosci.org/district-science-day/>



Ohio Soybean Farmers
Sustaining Life. Respecting Nature.