sponsored awards

Best project in the area of

agriculture bio-sciences, bio-resources, biopolymers, bio-products, and/or bio-fuels using soybeans



Ohio State Science Day grade 5-12

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

District Science Day grade 5–12

Award: up to three \$100 awards in each of the 16 districts

soyohio.org

The Ohio Soybean Council
Foundation acknowledges that
tomorrow's innovations in the
soybean industries will be
produced by today's best and
brightest science students.

The combination of soybeans and science, technology, engineering and math has produced new uses and bioproducts such as environmentally friendly soybased inks, toners, adhesives and plastics.

Home-grown fuels like biodiesel improve air quality and reduce dependence on nonrenewable fossil fuels. Ohio BioProducts Innovation Center is a research initiative that develops renewable specialty chemicals, polymers/ plastics.

geleerd.net/go/3

Production Research improves soybeans in many ways and meets needs in the market place; read about researchers at work.

geleerd.net/go/21

The United Soybean Board Newsletter highlights new "green" products that impact industries such as automotive, construction and recreation: geleerd.net/go/d

Bio-based solutions

Innovative uses

Skateboards, athletic turf, road treatments

geleerd.net/go/5

Bio-products: industrial alternatives

Inks, adhesives, toners, building materials soy foam in the Ford Mustang

geleerd.net/go/6

Bio-plastics

geleerd.net/go/7

Soy inks and adhesives

geleerd.net/go/8

Bio-products at home

Candles, crayons, health and beauty, cleaning supplies soybased consumer products

geleerd.net/go/20

Bio-fuels: energy crops

Biodiesel, Bio-heat, Clean Air for Kids campaign webquests for students

geleerd.net/go/a

Food vs. Fuel and sustainability geleerd.net/go/b

