

Soybean Science Kit Supplier

No doubt about it. It's unlike any curriculum you've ever used. The Soybean Science Kit is an engaging, interesting hands-on approach that teaches 4th to 9th graders the physical properties of polymers and oil, while instilling an appreciation for the use of biological, renewable resources in industrial manufacturing. Biotechnology is also covered, as students learn about the structure of DNA and gain a better understanding of this building block for all forms of life.

Developed by Purdue University researchers and public school teachers, the Soybean Science Kit has been helping teachers meet Science Proficiencies--particularly the fourth and fifth grade interdisciplinary curriculum--for almost ten years. In fact, each lesson in the kit is aligned to [National Science Education Standards](#) and the [Indiana Academic Standards](#).

You can find the Soybean Science Kits in over 5,000 classrooms spanning 29 states. The kit is a serious educational tool that contains a well-organized lesson manual and everything necessary for 30 students to participate in [21 interactive experiments](#) and labs (with the exception of a very few common household materials). Plus, to assure that you can use your kit year after year, a [refill order](#) program is available.

Kit Objectives:

- Show that science and engineering can be fun and enjoyable, as well as educational.
- Increase awareness about using renewable natural resources, such as soybeans, for making industrial products.
- Teach and demonstrate fundamental principles of science (chemistry, biology and engineering).
- Demonstrate the concept that agriculture is the business of generating raw materials for industry.

Fred Henderson, Pick 'N Pack, LLC contact information
153 W 500 N
Sharpsville, IN 46068

Phone: 765.963.5979
Cell: 765.860.4874
Fax: 765.963.5977
Email: FredFhenderson@aol.com
Website: www.picknpack.org