



## Company Backgrounder

Soy Labs® LLC is a research-driven nutraceutical, functional food, and cosmeceutical ingredient supply company dedicated to improving the quality of life for consumers through next-generation, soy-based health and wellness ingredients.

Founded in 2005, Soy Labs was established through a grant from the U.S. Department of Agriculture (USDA) and an investment from 1Soy, a farmer-owned, soybean cooperative, based in Jefferson City, Missouri, that seeks to diversify its interests beyond commodities and agricultural operations. In collaboration with soybean producers and scientists from the nation's leading research institutions, Soy Labs spearheads the product development process that brings cutting-edge products to market. Our strength in part comes from the ability to successfully coordinate research efforts and collaborate with partners on the development, commercialization, manufacturing, and marketing of products.

With the opening of the Missouri Plant Science Center in 2011, operations were moved from Fairfield, California to the heart of soybean production in Mexico, Missouri. Soy Labs serves as the managing tenant of this world-class research and manufacturing facility.

Our proprietary ingredient division focuses on delivering high-quality soy ingredients to the leading health supplement formulators and manufacturers, as well as, soyfood & beverage, functional food and cosmeceutical manufacturers. The latest addition to our product portfolio is Lunasin XP® and LunaSoy™ - two ingredients poised to deliver the heart health benefits of the Lunasin soy peptide in consumer products. To learn more, visit [lunasin.com](http://lunasin.com) to read the comprehensive science behind Lunasin.

We supply the nutrition industry scientifically-sound, natural ingredients and formulations that help people live healthier, active lifestyles - longer. In addition to targeting the health risks related to cardiovascular disease with Lunasin XP® and LunaSoy™, our scientists are focusing on other leading health concerns such as obesity, Type II diabetes, prostate health, and osteoporosis. Our aim is to improve the health benefits of our customers' products so that those products will in turn enhance the lives of consumers.