

SOYBEANS

Chemistry, Technology,
and Utilization

KeShun Liu



AN ASPEN PUBLICATION

Soybeans Chemistry Technology And Utilization

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Soybeans Chemistry Technology And Utilization:

Soybeans KeShun Liu, 2012-12-06 The soybean *Glycine max* L Merrill a native of China is one of the oldest crops of the Far East For centuries the Chinese and other Oriental people including Japanese Korean and Southeast Asians have used the bean in various forms as one of the most important sources of dietary protein and oil For this reason and because the amount of protein produced by soybeans per unit area of land is higher than that of any other crop this little old bean has been called yellow jewel great treasure nature's miracle protein and meat of the field Now this bean is seen by some as a weapon against world hunger and a protein of the future Most recently the soybean has been touted as a possible weapon against chronic diseases Since large scale introduction to the Western world at the beginning of the twentieth century the cultivation and use of soybeans have undergone a dramatic revolution from traditional soyfoods in the Orient to a new generation of soyfoods in the West from animal feed to value added food protein ingredients from industrial paints to affordable table oils and spreads from an old field crop to a new crop with wide regions of adoptability herbicide tolerance pest resistance and or altered chemical composition and from limited regional cultivation to expanded worldwide production **Soybeans** Lawrence A. Johnson, Pamela J. White, Richard Galloway, 2015-08-08 This comprehensive new soybean reference book disseminates key soybean information to drive success for soybeans via 23 concise chapters covering all aspects of soybeans from genetics breeding and quality to post harvest management marketing and utilization food and energy applications U S domestic versus foreign practices and production methods The most complete and authoritative book on soybeans Features internationally recognized authors in the 21 chapter book Offers sufficient depth to meet the needs of experts in the subject matter as well as individuals with basic knowledge of the topic *Handbook of Food and Beverage Fermentation Technology* Y. H. Hui, Lisbeth Meunier-Goddik, Jytte Josephsen, Wai-Kit Nip, Peggy S. Stanfield, 2004-03-19 Over the past decade new applications of genetic engineering in the fermentation of food products have received a great deal of coverage in scientific literature While many books focus solely on recent developments this reference book highlights these developments and provides detailed background and manufacturing information Co Edited by Fidel Toldra Recipient of the 2010 Distinguished Research Award from the American Meat Science Association Presenting a comprehensive overview *Handbook of Food and Beverage Fermentation Technology* examines a wide range of starter cultures and manufacturing procedures for popular alcoholic beverages and bakery dairy meat cereal soy and vegetable food products An international panel of experts from government industry and academia provide an in depth review of fermentation history microorganisms quality assurance practices and manufacturing guidelines The text focuses on the quality of the final food product flavor formation and new advances in starter cultures for dairy fermentations using recent examples that depict the main species used their characteristics and their impact on the development of other fermented foods With approximately 2 300 references for further exploration this is a valuable resource for food scientists technologists microbiologists toxicologists

and processors History of Soy Nutritional Research (1990-2021) William Shurtleff; Akiko Aoyagi,2021 The world's most comprehensive well documented and well illustrated book on this subject With extensive subject and geographical index 30 photographs and illustrations mostly color Free of charge in digital PDF format **Phytochemicals in Soybeans** Yang Li,Baokun Qi,2022-05-29 Soybeans represent an excellent source of high quality protein with a low content in saturated fat They can be made into various foods such as tofu miso breakfast cereals energy bars and soy cakes Much research has been carried out on the positive health effects of soybeans and increasing evidence shows that consumption of soybeans may reduce the risk of osteoporosis have a beneficial role in chronic renal disease lower plasma cholesterol and decrease the risk of coronary heart disease *Phytochemicals in Soybeans Bioactivity and Health Benefits* describes in detail the chemical characteristics of health promoting components of soybeans and soybean products their impacts on human health and emerging technologies about soybean processing and new products With 22 chapters containing the most recent information associated with soybean products topics of the chapters include soybeans role in human nutrition and health their composition and physicochemical properties action mechanism of their physiologic function processing engineering technology food safety and quality control Key Features Promotes soybean products as functional food with advanced processing technology Presents the basic research containing the experimental design methods used and a detailed description of the results Provides a systematic approach to the subject to facilitate a better comprehension of the subjects with illustrations and diagrams Includes a comprehensive and up to date list of references With contributions from authors around the world who are experts in their field this book contains new information on the health impacts of soybean consumption new product development and alternative technologies of soybean processing and will be useful for professors and researchers as well as graduate and undergraduate students alike **Handbook of Food Science, Technology, and Engineering - 4 Volume Set** Y. H. Hui,Frank Sherkat,2005-12-19 Advances in food science technology and engineering are occurring at such a rapid rate that obtaining current detailed information is challenging at best While almost everyone engaged in these disciplines has accumulated a vast variety of data over time an organized comprehensive resource containing this data would be invaluable to have The *History of Miso, Soybean Jiang (China), Jang (Korea) and Tauco (Indonesia) (200 BC-2009)* ,2009 History of Soybeans and Soyfoods in Japan, and in Japanese Cookbooks and Restaurants outside Japan (701 CE to 2014) William Shurtleff,Akiko Aoyagi,2014-02-19 The world's most comprehensive well documented and well illustrated book on this subject with 445 photographs and illustrations Plus an extensive index *History of Soybeans and Soyfoods in Michigan (1853-2021)* William Shurtleff; Akiko Aoyagi,2021-09-19 The world's most comprehensive well documented and well illustrated book on this subject With extensive subject and geographic index 211 photographs and illustrations mostly color Free of charge in digital PDF format **Proceedings of the World Congress on Vegetable Protein Utilization in Human Foods and Animal Feedstuffs** Thomas H. Applewhite,1989 History of

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Whole Soy Story Kaayla T. Daniel, 2005-03-10 A groundbreaking expose that tells the truth about soy that scientists know but that the soy industry has tried to suppress Soy is not a health food does not prevent disease and has not even been proven safe Epidemiological clinical and laboratory studies link soy to malnutrition digestive problems thyroid dysfunction cognitive decline reproductive disorders even heart disease and cancer

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Biological Transformation Reimund Neugebauer, 2020-09-11 The global population is expected to

rise to 9.8 billion by the year 2050 with everyone ultimately striving for prosperity. New methods must therefore be found to achieve more efficient production. Research to date shows that the biological inventory that has evolved its products, processes, principles, and tools can spur modern technology. The development of technological innovations based on biological concepts with the goal of particularly innovative and sustainable value creation today is collectively known as biological transformation. It results in highly functional products with striking properties that can be both manufactured and utilized in a resource-saving way. In terms of taking responsibility for the good of all people, biological transformation is therefore a path that applied research will have to take. The Fraunhofer Gesellschaft has recognized the developmental technology potential of biological transformation and sees it as its task not only to drive the relevant research forward but also to promote public awareness of the topic. Soybean Crop José Carlos Jiménez López, Julia Escudero Feliu, 2024 **21st Century**

Homestead: Nitrogen-Fixing Crops Stanley Bilello, 2016-10-10 21st Century Homestead Nitrogen Fixing Crops contains everything you need to stay up to date on nitrogen fixing crops for your sustainable farm or garden. Green Food Processing Techniques Farid Chemat, Eugene Vorobiev, 2019-07-26 Green Food Processing Techniques Preservation Transformation and Extraction advances the ethics and practical objectives of Green Food Processing by offering a critical mass of research on a series of methodological and technological tools in innovative food processing techniques along with their role in promoting the sustainable food industry. These techniques such as microwave ultrasound pulse electric field instant controlled pressure drop supercritical fluid processing extrusion lie on the frontier of food processing food chemistry and food microbiology and are thus presented with tools to make preservation transformation and extraction greener. The Food Industry constantly needs to reshape and innovate itself in order to achieve the social financial and environmental demands of the 21st century. Green Food Processing can respond to these challenges by enhancing shelf life and the nutritional quality of food products while at the same time reducing energy use and unit operations for processing eliminating wastes and byproducts reducing water use in harvesting washing and processing and using naturally derived ingredients. Introduces the strategic concept of Green Food Processing to meet the challenges of the future of the food industry. Presents innovative techniques for green food processing that can be used in academia and in industry in R D and processing. Brings a multidisciplinary approach with significant contributions from eminent scientists who are actively working on Green Food Processing techniques.

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