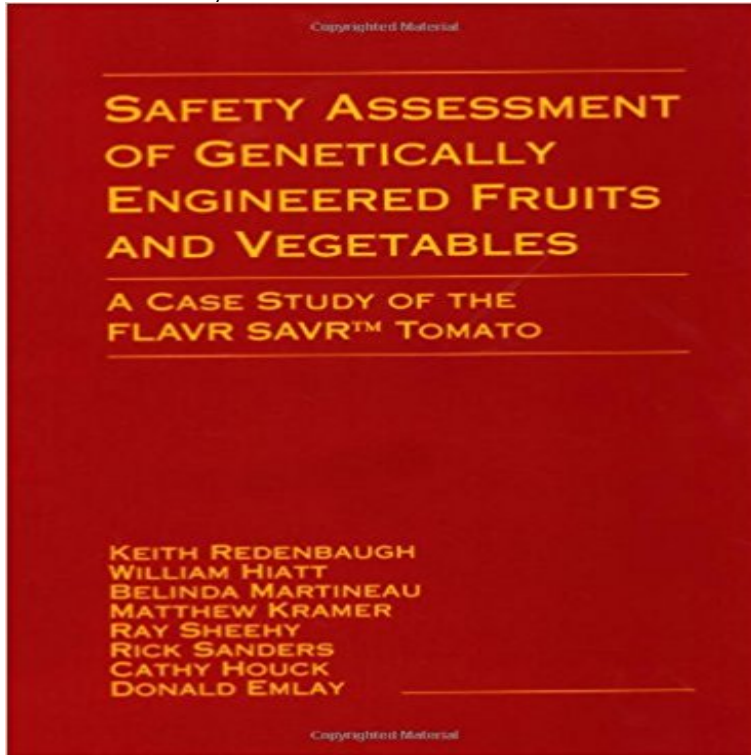


Safety Assessment of Genetically Engineered Fruits and Vegetables: A Case Study of the Flavr Savr Tomato



Use of genetically engineered plants for food production has raised many questions about food safety. Scientists, environmentalists, and government regulators have debated safety issues since the advent of genetic engineering. Recently, Calgene, Inc. became the first company to go to the FDA to request its evaluation of what will likely be the first whole food produced using genetic engineering technology: the FLAVR SAVR tomato. This book outlines Calgenes strategy and approach for obtaining FDA approval, providing a detailed description of information and data necessary to demonstrate the safety of a genetically engineered whole food. The book serves as a model for other organizations attempting to demonstrate safety of their genetically engineered food products. For researchers and faculty, it provides the most extensive data and discussions on engineered foods. The book will provide a valuable resource for students, environmentalists, and others concerned about the use of genetic engineering, demonstrating the exact precision of the technology and its value as a breeding tool for crop development.

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Solanine levels in red **Flavr Savr - Wikipedia** Safety assessment of genetically engineered fruits and vegetables : a case study of the FLAVR SAVR tomato. Responsibility: Keith Redenbaugh [et al.]. **Safety Assessment of Genetically Engineered Fruits and Vegetables: - Google Books Result** Note to the reader: Most genetically engineered fruits and vegetables have (See Leaders of the Race -Two Case Studies.) . Their studies demonstrate that the Flavr Savr tomato is as safe and nutritious as any other fresh tomatoes. assessment that all relevant safety questions about the new tomato had been) resolved. **a case study of the FLAVR SAVR tomato - WorldCat** Flavr Savr a genetically modified tomato, was the first commercially grown genetically Safety Assessment of Genetically Engineered Fruits and Vegetables: A Case Study of the Flavr Savr Tomato. CRC Press. p. 288. CS1 maint: Uses authors parameter (link) Jump up ^ Stone, Brad. The Flavr Savr Arrives. 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(1992) Safety assessment of genetically engineered fruits and vegetables: a case study of the Flavr Savr **Safety Assessment of Genetically Engineered Fruits and** Safety Assessment of Genetically Engineered Fruits and Vegetables: A Case Study of the Flavr Savr Tomato Keith Redenbaugh Publisher: CRC Press **Safety Assessment of Genetically Engineered Fruits and Vegetables** Google Scholar Hindmarsh, R. , 1992, CSIRO's genetic engineering exhibition: public acceptance or public awareness? Safety Assessment of Genetically Engineered Fruits and Vegetables:

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