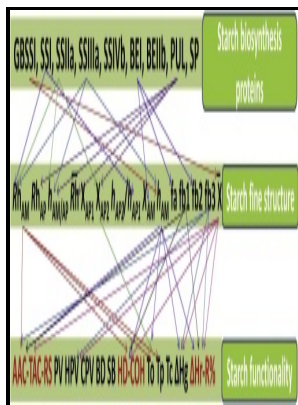


Starch - achievements in understanding of structure and functionality

Nova Science Publishers - Starch: Achievements in Understanding of Structure & Functionality (Hardcover, 2006) for sale online



Description: -

- Starch. Starch - achievements in understanding of structure and functionality

- Starch - achievements in understanding of structure and functionality

Notes: Includes bibliographical references and index.

This edition was published in 2007



Filesize: 58.81 MB

Tags: #Understanding #starch #functionality

Starch in Food

Ultrastructure of amyloplasts and intercellular transport of old and new scales in *Fritillaria ussuriensis*. Through scanning electron microscopy, Jane and her research team have found that common corn starch has irregular polyhedron-shaped granules.

Understanding Starch Structure and Functionality

Pure gel strength and viscosity often are useful, but they are not always what product designers need.

Understanding Starch Structure and Functionality

Measurement of starch fermentation in the human large intestine. Wang S, Yu J, Yu J, Liu H. Rev Food Sci Food Saf.

Understanding starch functionality

Chung HJ, Liu Q, Donner E, Hoover R, Warkentin TD, Vandenberg B.

Starch: Advances in Structure and Function

Being able to predict functionality from knowledge of the structure, and explain how starch interacts with other major food constituents remain significant challenges in food science, nutrition, and for the starch industry generally.

Related Books

- [Handbook of vegetable preservation and processing](#)
- [VII congress of the Socialist Unity Party of Germany, Berlin 1967.](#)
- [Meaning and conceptual systems](#)
- [Fuzzy neural networks for classification problems with uncertain data input](#)
- [Recent developments in B.C. law, 1990](#)