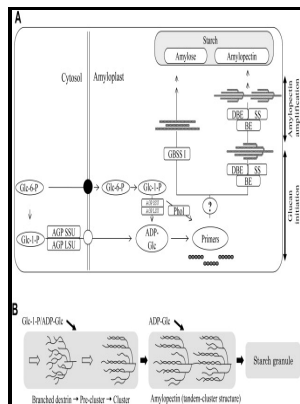


Starch synthesis in developing wheat endosperm.

University of Manchester - CSIRO PUBLISHING



Description: -

-Starch synthesis in developing wheat endosperm

-Starch synthesis in developing wheat endosperm

Notes: Thesis (Ph.D.), University of Manchester, School of Biological Sciences.

This edition was published in 1996



Filesize: 34.19 MB

Tags: #Starch #biosynthesis #in #cereal #endosperm

The A to B of starch granule formation in wheat endosperm

Improving Starch Yield in Cereals by Over-Expression of ADPglucose Pyrophosphorylase: Expectations and Unanticipated Outcomes.

Starch biosynthesis in cereal endosperm

Plant Physiology 71, 818—821 1983.

Improving starch and fibre in wheat grain for human health

Theoretical and Applied Genetics 131, 353—364.

Starch synthesis and carbohydrate oxidation in amyloplasts from developing wheat endosperm on JSTOR

A, D, F Normal temperature treatment.

Related Books

- [West Coast plays \[#17/18\]](#)
- [Pagla aam](#)
- [Writers world - sentences and paragraphs](#)
- [LIC & urban housing](#)
- [Tools for statistical inference - methods for the exploration of posterior distributions and likelih](#)