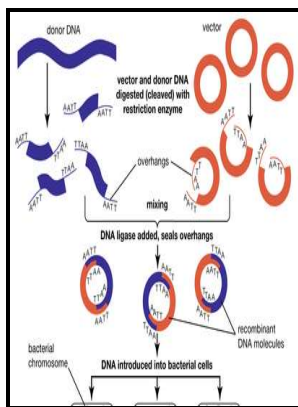


Advances in fungal biotechnology for industry, agriculture, and medicine

Kluwer Academic/Plenum Publishers - Biotechnology Advances



Description: -

Fiction in English.

Fungi -- Biotechnology Advances in fungal biotechnology for industry, agriculture, and medicine

-Advances in fungal biotechnology for industry, agriculture, and medicine

Notes: Includes bibliographical references and index

This edition was published in 2004



Filesize: 51.36 MB

Tags: #Biotechnology #Advances

Application of recombinant DNA technology (genetically modified organisms) to the advancement of agriculture, medicine, bioremediation and biotechnology industries

Lager is produced with a bottom yeast which remained at the bottom as a result of their more hydrophilic cell walls which tends them to sediment. .

Stabilization of Uranium(VI) at Low pH by Fungal Metabolites: Applications in Environmental Biotechnology

Nonetheless, given our incomplete understanding of the impact of applying currently available r-DNA technology more widely and over longer periods continued vigilant monitoring is necessary. Regret for the inconvenience: we are taking measures to prevent fraudulent form submissions by extractors and page crawlers. A historical perspective is presented which is, to that extent, a bit misleading.

Application of recombinant DNA technology (genetically modified organisms) to the advancement of agriculture, medicine, bioremediation and biotechnology industries

Publisher: Springer Science+Business Media ISBN: 9780306478666 Number of pages: 468 Weight: 1101 g Dimensions: 251 x 168 x 36 mm You may also be interested in. Use of this fungus is a recent innovation in food technology by the development of Quorn-mycoprotein R by a company named Rank Hovis McDougall PLC and ICI now Zeneca. ADVERTISEMENTS: Ganoderma lucidum commonly known as Reishi mushroom is a very important medicinal mushroom and widely used in China.

How a fungus shapes biotechnology: 100 years of Aspergillus niger research

DOI: Abstract Genetic engineering has always been a topic of controversy as the balance it aims to reach between the benefits accrued to humans and attendant ethical considerations is open to debate.

Pros and Cons of Biotechnology in Agriculture

Size exclusion chromatography of the dissolved phase identified organic substances in the range of more than 60 kD down to 100 D as a response

to time of incubation. This is due to the factors that influence production i.

Related Books

- [The Electronic Bedford Handbook 6.0](#)
- [Planning and forecasting social processes - undertaken within the framework of the Problems Committee](#)
- [Key studies in sport and exercise psychology.](#)
- [Love and freedom](#)
- [Frauengesundheitsbildung - Grundlagen und Konzepte](#)