



In vitro regeneration and characterization of aromatic rice varieties

By Rakha Hari Sarker

LAP Lambert Acad. Publ. Dez 2010, 2010. Taschenbuch. Book Condition: Neu. 220x150x6 mm. Neuware - Aromatic rice varieties are of traditional type. These indigenous rice cultivars are low yielding but their higher price and low cost of cultivation generate superior profit margins compared to other rice varieties. Several biotic and abiotic factors are believed to be responsible for the low yield potentials of these varieties of Bangladesh. In addition to the conventional breeding methods, biotechnological techniques can be applied in overcoming such constraints. But limited information is available regarding the improvement of these rice varieties through biotechnology. In vitro techniques as well as molecular characterization these varieties may play significant role in their improvement. This book reports about a genotype independent regeneration protocol for six aromatic rice varieties from Bangladesh as well as the diversity of these varieties by RAPD analysis. Moreover possibility of electroporation has been exploited as a transformation protocol using GFP. This book will be very helpful for the researchers who are interested in improvement of traditional aromatic rice varieties using modern biotechnological techniques. 108 pp. Englisch.

DOWNLOAD



READ ONLINE
[8.09 MB]

Reviews

Basically no phrases to spell out. It is actually rally interesting throgh studying time. You can expect to like just how the article writer create this publication.

-- Braden Leannon

It is an amazing publication which i actually have at any time go through. It really is writer in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.

-- Garry Lind

You May Also Like



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers who are new to computer programming. Although...



Scholastic Discover More My Body

Scholastic Reference. Hardcover. Book Condition: New. Hardcover. 32 pages. Dimensions: 9.1in. x 7.7in. x 0.6in. Scholastic Discover More is a revolutionary new nonfiction line pairing stunning print books with corresponding interactive digital books that extend the learning online. MY BODY unlocks a free...



The genuine book marketing case analysis of the the lam light. Yin Qihua Science Press 21.00(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2007-01-01 Pages: 244 Publisher: Science Press Welcome Our service and quality to your satisfaction. please tell your friends...



Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures) (Paperback)

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Getting Your FREE Bonus Download this book, read it to the end and see BONUS: Your FREE Gift chapter after...



Psychologisches Testverfahren

Reference Series Books LLC Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 249x191x7 mm. This item is printed on demand - Print on Demand Neuware - Quelle: Wikipedia. Seiten: 100. Kapitel: Myers-Briggs-Typindikator, Keirsey Temperament Sorter, DISG, Eignungstest für das Medizinstudium, Adult Attachment Interview,...



Sweet and Simple Knitting Projects: Teach Yourself: 2010

Hodder & Stoughton General Division. Paperback. Book Condition: new. BRAND NEW, Sweet and Simple Knitting Projects: Teach Yourself: 2010, Sally Walton, Is this the right book for me? This practical guide to knitting covers everything from simple stitches to the latest and...