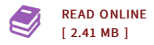




Plant Breeding Theory & Practice (2nd Enlarged Ed.)

By B.R. Christie, D.T. Thomas, N.C. Staskopf

Scientific Publishers, 2011. Hardcover. Book Condition: New. This book attempts to present a readable format on plant breeding principles and their application, based on the collective experience of the three authors (Stoskopf et al.) but with a heavy dependence on the scientific literature. This is also long-awaited replacement for older texts in senior undergraduate plant breeding. The authors have produced an up-to-date treatment of the art and science of plant breeding in language and have concisely discussed all of the main topics in plant breeding from Genetics to field-plot design while adding thoughtful discussions on emerging technologies and breeding methods. Plant breeding books are usually difficult reading, but this book by three knowledgeable professionals is an exception. The format is readable and easily understood, contents are complete and heavily referenced. A feature that this reviewer liked is a detailed figure captions that presents the new information, not the usual "rehash" of the text-material. Figures usually concentrate on specific plant applications, while the text emphasizes general concepts and principles. The three authors, representing separate disciplines, developed the book from a course for senior under-graduate students, also it has an application for the students in horticulture, field crops and forestry. Twentythree chapters...



Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- Aryanna Sauer

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- Linnie Kling