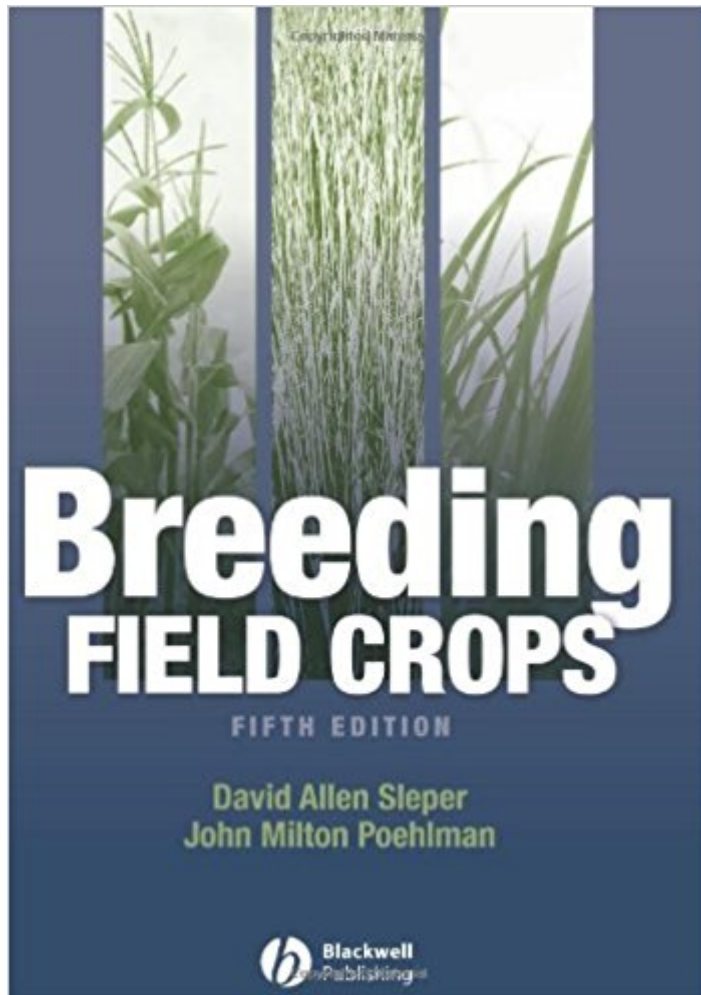


The book was found

Breeding Field Crops



Synopsis

Long recognized as the standard work in its field, this fifth edition of Breeding Field Crops deals with worldwide advances in plant breeding science and practice in recent years. Building on the foundations of earlier editions, this thoroughly revised volume includes expanded coverage on the role increased knowledge of genetics plays in the development of new crop cultivars, and fully explores exciting new developments in molecular biology. Breeding Field Crops, Fifth Edition, thoroughly covers the field of plant breeding. The latest edition of this venerable text provides a broad overview of the science of plant breeding, and provides students and breeders with essential fundamental information along with a review of current breakthroughs and technologies. This book will be a valuable source of information for anyone involved in the science of plant breeding for years to come.

Book Information

Hardcover: 432 pages

Publisher: Wiley-Blackwell; 5 edition (July 25, 2006)

Language: English

ISBN-10: 0813824281

ISBN-13: 978-0813824284

Product Dimensions: 7.3 x 1 x 10.3 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 6 customer reviews

Best Sellers Rank: #154,548 in Books (See Top 100 in Books) #27 in Books > Science & Math > Agricultural Sciences > Agronomy #38 in Books > Science & Math > Agricultural Sciences > Crop Science #68 in Books > Science & Math > Agricultural Sciences > Horticulture

Customer Reviews

Long recognized as the standard work in its field, this fifth edition of Breeding Field Crops deals with worldwide advances in plant breeding science and practice in recent years. Building on the foundations of earlier editions, this thoroughly revised volume includes expanded coverage on the role increased knowledge of genetics plays in the development of new crop cultivars, and fully explores exciting new developments in molecular biology. Breeding Field Crops, 5th Edition, thoroughly covers the field of plant breeding. The latest edition of this venerable text provides a broad overview of the science of plant breeding, and provides students and breeders with essential fundamental information along with a review of current breakthroughs and technologies. This book

will be a valuable source of information for anyone involved in the science of plant breeding for years to come. Fifth edition of standard-setting crop breeding text Explores the role genetics play in development of new crop cultivars Covers exciting new developments in molecular biology

David A. Sieper, Ph.D, is Professor in the Division of Plant Sciences at the University of Missouri. John M. Poehlman was Professor Emeritus, Department of Agronomy at the University of Missouri.

This book has great info, but costs too much money. Education Publishers and Authors listen up - cut the cost of your books or we'll stop buying them all together and get our knowledge from the internet.

for office use

Product was brand new and delivery was speedy.

Great book for students

This book was ok for my class, it has the information necessary for that. Good choice, but I felt it was not full of details and I had to use other books to support some of the topics.

Book was exactly like it was described. Really in a good shape and also shipped before time. Will buy again. Thanks

[Download to continue reading...](#)

Cats: Cat Breeding for beginners - Cat Breeding 101 - Cat Breeds and Types, Cat Breeding, Training, Whelping (Cat people Books - Cat Breeds - Cat Lovers Books) Breeding Field Crops Applied Mutation Breeding for Vegetatively Propagated Crops (Developments in Crop Science) Application of Mutation Breeding Methods in the Improvement of Vegetatively Propagated Crops: An Interpretative Literature Review (Developments in crop science) Field Guide to Binoculars and Scopes (SPIE Field Guide Vol. FG19) (Apie Field Guides) A Field Guide to Western Reptiles and Amphibians: Field marks of all species in western North America, including Baja California (Peterson Field Guides(R)) Aphids on the World's Crops: An Identification and Information Guide GMO Myths and Truths: A Citizenâ™s Guide to the Evidence on the Safety and Efficacy of Genetically Modified Crops and Foods, 3rd Edition Shooter's Bible Guide to Planting Food Plots: A

Comprehensive Handbook on Summer, Fall, and Winter Crops To Attract Deer to Your Property
Gardening For Entrepreneurs: Gardening Techniques for High Yield, High Profit Crops Rice (All
about Food Crops) Food, Farms, and Solidarity: French Farmers Challenge Industrial Agriculture
and Genetically Modified Crops (New Ecologies for the Twenty-First Century) The Ultimate Guide to
Soil: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home Building Soils for Better
Crops: Organic Matter Management (Our Sustainable Future) Tree Crops: A Permanent Agriculture
(A Friends of the Land Book) Homegrown Humus: Cover Crops in a No-Till Garden (Permaculture
Gardener) (Volume 1) How to Grow More Vegetables, Ninth Edition: (and Fruits, Nuts, Berries,
Grains, and Other Crops) Than You Ever Thought Possible on Less Land with Less Water Than
You Can Imagine Will Bonsall's Essential Guide to Radical, Self-Reliant Gardening: Innovative
Techniques for Growing Vegetables, Grains, and Perennial Food Crops with Minimal Fossil Fuel
and Animal Inputs How to Grow More Vegetables, Eighth Edition: (and Fruits, Nuts, Berries, Grains,
and Other Crops) Than You Ever Thought Possible on Less Land Than You ... (And Fruits, Nuts,
Berries, Grains,) Integrated Management of Insect Pests on Canola and Other Brassica Oilseed
Crops

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)