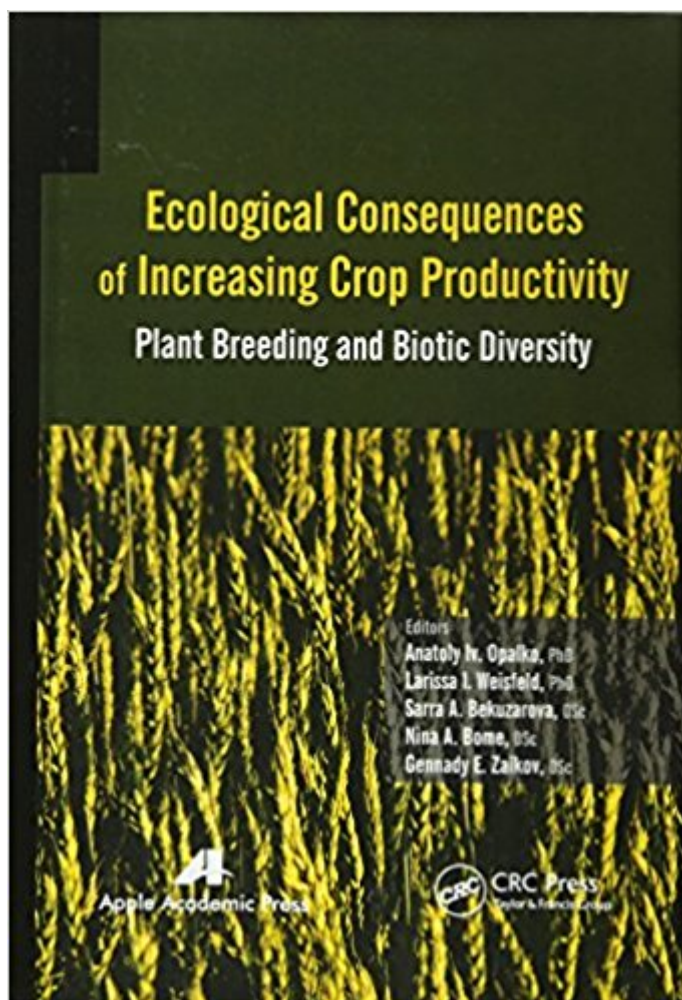


The book was found

Ecological Consequences Of Increasing Crop Productivity: Plant Breeding And Biotic Diversity



Synopsis

With contributions from leading scientists in agricultural biology and young researchers, this book examines the ecological consequences that sometimes arise with various methods of increasing crop productivity. It also presents agroecological approaches to crop improvement and productivity from several perspectives, examines alternative energy sources, and discusses other problems related to sustainable agriculture.

Book Information

Hardcover: 328 pages

Publisher: Apple Academic Press; 1 edition (September 25, 2014)

Language: English

ISBN-10: 1771880120

ISBN-13: 978-1771880121

Product Dimensions: 1 x 6.8 x 9.8 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars 1 customer review

Best Sellers Rank: #5,734,185 in Books (See Top 100 in Books) #76 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation #1080 in Books > Science & Math > Agricultural Sciences > Crop Science #2067 in Books > Science & Math > Agricultural Sciences > Forestry

Customer Reviews

I am not aware of any original scientific publications by the editors on the subject presented in this book. It appears simply a compilation of widely available scientific/technical literature. I strongly recommend ignoring this compilation as the authors do not seem qualified to write on the subject. There are approximately 500 books which are mainly co-edited by Zaikov. While this is a very impressive number of publications, their quality is questionable. Zaikov covers the following broad topics in this compilation: quantum chemistry, nanochemistry, nanotechnology, organic, inorganic, physical, polymer chemistry, photochemistry, radiation chemistry, organoelemental chemistry, thermodynamics, material science, atmospheric chemistry, catalysis, industrial chemistry, food chemistry, medicinal chemistry, biotechnology. Zaikov is an active researcher in almost all of these sciences or subjects, but his books cover these subjects in an unfortunately superficial manner.

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

Ecological Consequences of Increasing Crop Productivity: Plant Breeding and Biotic Diversity Cats: Cat Breeding for beginners - Cat Breeding 101 - Cat Breeds and Types, Cat Breeding, Training, Whelping (Cat people Books - Cat Breeds - Cat Lovers Books) Crop Management and Postharvest Handling of Horticultural Products: Crop Fertilization, Nutrition and Growth My Father Was a Crop Duster: The Story of Atwood Crop Dusters Excel: Complete Beginnerâ™s Guide to Mastering Excel and Increasing Productivity (Excel, Microsoft Office Book 1) Excel: Complete Beginnerâ™s Guide to Mastering Excel and Increasing Productivity 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) The Great American Biotic Interchange (Topics in Geobiology) DIY Household Hacks for Beginners: DIY Hacks For Cleaning And Organizing, Increased Productivity, Declutter your Home (DIY Home Improvements, DIY Household ... And Organizing, Increase Productivity) DIY Projects: Save Time & Money Maintaining Your Home With Simple DIY Household Hacks, Home Remedies: Increase Productivity & Save Time with Frugal Living ... And Organizing, Increase Productivity) Time Management: Guide to Time Management Skills, Productivity, Procrastination and Getting Things Done (time management, procrastination, productivity, ... successful people, efficiency, schedule) The 30-Day Productivity Plan: Break The 30 Bad Habits That Are Sabotaging Your Time Management - One Day At A Time! (The 30-Day Productivity Boost Book 1) Ecological and Environmental Physiology of Mammals (Ecological and Environmental Physiology Series) Long-Term Dynamics of Lakes in the Landscape: Long-Term Ecological Research on North Temperate Lakes (Long-Term Ecological Research Network Series) Practical Statistics and Experimental Design for Plant and Crop Science American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Plant Tissue Culture: A Classified Bibliography (Developments in Crop Science) Measuring and Monitoring Biological Diversity. Standard Methods for Amphibians (Biological Diversity Handbook) Leininger's Culture Care Diversity And Universality: A Worldwide Nursing Theory (Cultural Care Diversity (Leininger))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)