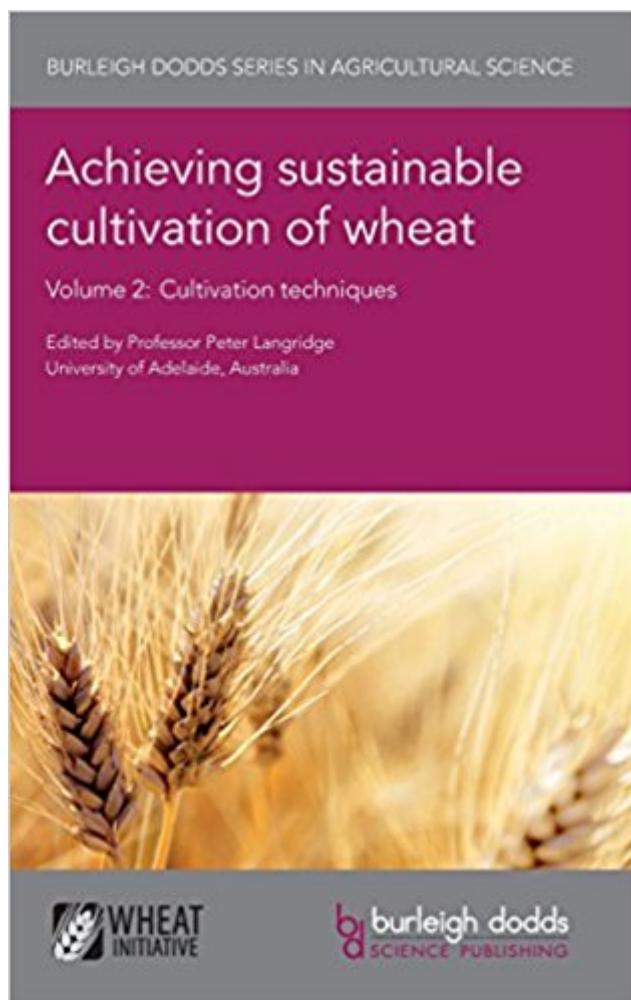


The book was found

Achieving Sustainable Cultivation Of Wheat Volume 2: Cultivation Techniques (Burleigh Dodds Series In Agricultural Science)



Synopsis

Wheat is the most widely cultivated cereal in the world and a staple food for around 3 billion people. It has been estimated that demand for wheat could increase by up to 60% by 2050. There is an urgent need to increase yields in the face of such challenges as climate change, threats from pests and diseases and the need to make cultivation more resource-efficient and sustainable. Drawing on an international range of expertise, this collection focuses on ways of improving the cultivation of wheat at each step in the value chain, from breeding to post-harvest storage. Volume 2 reviews research in improving cultivation techniques. Chapters in Part 1 review topics such as variety selection, seed and root growth, water and nutrient management. Part 2 goes on to discuss broader issues such as sustainable intensification and organic cultivation. The final part of the collection covers ways of improving wheat cultivation in the developing world. Achieving sustainable cultivation of wheat Volume 2: Cultivation techniques will be a standard reference for cereal scientists in universities, government and other research centres and companies involved in wheat cultivation. It is accompanied by Volume 1 which reviews breeding, quality traits, pests and diseases.

Book Information

Series: Burleigh Dodds Series in Agricultural Science (Book 6)

Hardcover: 350 pages

Publisher: Burleigh Dodds Science Publishing (July 31, 2017)

Language: English

ISBN-10: 1786760207

ISBN-13: 978-1786760203

Product Dimensions: 1 x 6.2 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,446,348 in Books (See Top 100 in Books) #67 in Books > Science & Math > Agricultural Sciences > Irrigation #82 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides #304 in Books > Science & Math > Agricultural Sciences > Soil Science

Customer Reviews

With their range of topics and authors, these volumes promise to be a standard reference for wheat scientists. Professor Rudy Rabbinge, Emeritus Professor of Sustainable Development and Food Security, Wageningen University, The Netherlands; also formerly the Consultative Group

on International Agricultural Research (CGIAR) and the Alliance for a Green Revolution in Africa (AGRA)."With their breadth of coverage, distinguished editor and the international expertise of the contributing authors, these two volumes promise to be a standard reference for wheat scientists around the world."Dr Sanjaya Rajaram, Winner of the 2014 World Food Prize and Former Director of the Global Wheat Program at The International Wheat Maize and Wheat Improvement Center (CIMMYT)"These books present a comprehensive coverage of issues facing wheat production globally. The authors represent the top scientists involved in the diverse areas that are important for sustainable wheat production. This book provides an excellent resource for those interested in wheat improvement and production."Dr Hans-Joachim Braun, Director Global Wheat Program and CRP Wheat, International Maize and Wheat Improvement Center (CIMMYT), Mexico

â ^These books present a comprehensive coverage of issues facing wheat production globally. The authors represent the top scientists involved in the diverse areas that are important for sustainable wheat production and will this book provides an excellent resource for those interested in wheat improvement and production.â ™ (Dr Hans-Joachim Braun, Director Global Wheat Program and CRP Wheat, International Maize and Wheat Improvement Center (CIMMYT),Mexico) â ^With their range of topics and authors, these volumes promise to be a standard reference for wheat scientists.â ™ (Professor Rudy Rabbinge, Emeritus Professor of Sustainable Development and Food Security, Wageningen University, The Netherlands; also formerly the Consultative Group on International Agricultural Research (CGIAR) and the Alliance for a Green Revolution in Africa (AGRA). â ^With their breadth of coverage, distinguished editor and the international expertise of the contributing authors, these two volumes promise to be a standard reference for wheat scientists around the world.â ™ (Dr Sanjaya Rajaram, Winner of the 2014 World Food Prize and Former Director of the Global Wheat Program at The International Wheat Maize and Wheat Improvement Center (CIMMYT)) Wheat is the most widely cultivated cereal in the world and a staple food for around 3 billion people. It has been estimated that demand for wheat could increase by up to 560% by 2050. There is an urgent need to increase yields in the face of such challenges as climate change, threats from pests and diseases and the need to make cultivation more resource-efficient and sustainable. Drawing on an international range of expertise, this collection focuses on ways of improving the cultivation of wheat at each step in the value chain, from breeding to post-harvest storage. Volume 1 reviews research in improving cultivation techniques. Chapters in Part 1 review topics such as variety selection, seed and root growth, water and nutrient management. Part 2 goes on to discuss broader issues such as sustainable intensification and organic cultivation. The final

part of the collection covers ways of improving wheat cultivation in the developing world. Achieving sustainable cultivation of wheat Volume 2: Cultivation techniques will be a standard reference for cereal scientists in universities, government and other research centres and companies involved in wheat cultivation. It is accompanied by Volume 1 which reviews breeding, quality traits, pests and diseases. Dr Peter Langridge is Emeritus Professor of Plant Science at the University of Adelaide and former CEO of the Australian Centre for Plant Functional Genomics (ACPFC). Professor Langridge is also Chair of the Scientific Board of the Wheat Initiative set up to coordinate international research in wheat.

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

Achieving sustainable cultivation of wheat Volume 2: Cultivation techniques (Burleigh Dodds Series in Agricultural Science) Achieving sustainable cultivation of rice Volume 2: Cultivation, pest and disease management (Burleigh Dodds Series in Agricultural Science) Precision agriculture for sustainability (Burleigh Dodds Series in Agricultural Science) Wheat Belly: Wheat Belly Slow Cooker: 30 Delicious Grain-Free Slow Cooker Recipes for Beginners (Wheat Belly, Wheat Belly Slow Cooker) Wheat Belly: Top Slow Cooker Recipes: 230+ Grain & Gluten-Free Slow Cooker Recipes for Rapid Weight Loss with The Revolutionary Wheat Belly Diet (The Wheat-Free Cookbook) Economics of Agricultural Development: World Food Systems and Resource Use (Routledge Textbooks in Environmental and Agricultural Economics) Fundamentals of Agricultural Development: Chapter 1 of Agricultural Options for Small-Scale Farmers Genetically Modified Crops and Agricultural Development (Palgrave Studies in Agricultural Economics and Food Policy) Wheat Belly Cookbook Bundle: The Best-Of The Essential Kitchen Series Wheat Belly Recipes: Over 100 Delicious Grain-Free Recipes to Help You Lose Weight and Feel Great Wheat Belly: Lose the Wheat, Lose the Weight, and Find Your Path Back to Health Wheat Belly Slim Guide: The Fast and Easy Reference for Living and Succeeding on the Wheat Belly Lifestyle Eat Wheat: A Scientific and Clinically-Proven Approach to Safely Bringing Wheat and Dairy Back Into Your Diet Almond: Coconut: Almond Flour & Coconut Flour - Gluten Free Cookbook for Paleo Diet, Celiac Diet & Wheat Free Diet (paleo baking, paleo beginners, wheat ... baking recipes, gluten free diet cookbook) Adicto al pan: Elimina el trigo, baja de peso y mejora tu salud (Wheat Belly: Lose the Wheat, Lose the Weight, and Find Your Path Back to Health) (Spanish Edition) The Wheat Belly Cure: Discover 10 Common Health Problems Cured by Adopting a Wheat Free Diet Grain Belly, Wheat Brain: How Wheat And Gluten Are Destroying Your Health And What To Do About It Wheat Belly: Your Wheat Free Guide To Weight Loss, Energy And Total Health Wheat Belly Flat Abs: Burn the Wheat & Burn the Pounds Wheat Belly 30-Minute (Or Less!) Cookbook: 200 Quick and Simple

Recipes to Lose the Wheat, Lose the Weight, and Find Your Path Back to Health Wheat Belly
Cookbook: 150 Recipes to Help You Lose the Wheat, Lose the Weight, and Find Your Path Back to Health

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)