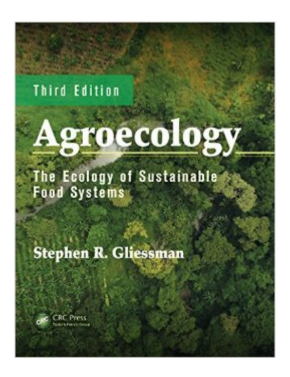
The book was found

Agroecology: The Ecology Of Sustainable Food Systems, Third Edition





Synopsis

Agroecology is a science, a productive practice, and part of a social movement that is at the forefront of transforming food systems to sustainability. Building upon the ecological foundation of the agroecosystem, Agroecology: The Ecology of Sustainable Food Systems, Third Edition provides the essential foundation for understanding sustainability in all of its components: agricultural, ecological, economic, social, cultural, and even political. It presents a case for food system change and why the current industrial model of food production and distribution is not sustainable. See Whatâ ™s New in the Third Edition:Chapters on animal production and social change in food systems Updated case studies, references, websites, and new research Emphasis on how climate change impacts agricultureGreater focus on health issues related to foodThe book begins with a focus on the key ecological factors and resources that impact agricultural plants and animals as individual organisms. It then examines all of the components of agroecosystem complexity, from genetics to landscapes and explores the transition process for achieving sustainability and indicators of progress. The book then delves into power and control of food systems by agribusiness, and the need to develop a new paradigm that moves beyond production and explores issues of food justice, equity, food security and sovereignty. The book concludes with a call to action so that research and education can link together for transformative change in our food systems. Groundbreaking in its first edition, respected in its second edition, this third edition of this standard textbook has evolved along with the field. Written by an expert with more than 40 years of experience, the third edition begins with a strong ecological foundation for farming practices and ends with all of us thinking about the critical importance of transitioning to a new paradigm for food and agriculture, and what this means for our future.

Book Information

File Size: 75326 KB

Print Length: 371 pages

Publisher: CRC Press; 3 edition (December 9, 2014)

Publication Date: December 9, 2014

Sold by:Â Digital Services LLC

Language: English

ASIN: B00UVAW5OI

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #528,424 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #21 in Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Agronomy #40 in Kindle Store > Kindle eBooks > Nonfiction > Science > Nature & Ecology > Natural Resources > Forests & Forestry #174 in Books > Science & Math > Agricultural Sciences > Agronomy

Customer Reviews

great book! Gliessman is really on spot with this book, great source of information for anybody that is into Agroecology.

Download to continue reading...

Agroecology: The Ecology of Sustainable Food Systems, Third Edition Agroecology: The Ecology of Sustainable Food Systems Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Third Eye: Awakening Your Third Eye Chakra: Beginner's Guide (Third Eye, Third Eye Chakra, Third Eye Awakening, Chakras) Third Eye: Third Eye Activation Secrets (Third Eye Awakening, Pineal Gland, Third Eye Chakra, Open Third Eye) 100 Exotic Food Recipes (Puerto Rican Food Recipes, Picnic Food Recipes Caribbean Food Recipes, Food Processor Recipes,) Scrumptious & Sustainable Fishcakes: A Collection of the Best Sustainable Fishcake Recipes from Canadian Chefs, Coast to Coast (Flavours Cookbook) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Sustainable Transportation Planning: Tools for Creating Vibrant, Healthy, and Resilient Communities (Wiley Series in Sustainable Design) Sustainable Micro Irrigation: Principles and Practices (Research Advances in Sustainable Micro Irrigation) Tropical Soils: Properties and Management for Sustainable Agriculture (Topics in Sustainable Agronomy) Nematode Pathogenesis of Insects and Other Pests: Ecology and Applied Technologies for Sustainable Plant and Crop Protection (Sustainability in Plant and Crop Protection) Law and Ecology: The Rise of the Ecosystem Regime (Ecology and Law in Modern Society) The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) Wetland Ecology (Cambridge Studies in Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) ORGANIC COOKBOOK: Healthy And Delicious Baby Food Recipes Which Are Nutritious And Easy To Cook (organic food, food

recipes, nutritious food) Homemade Baby Food: 17 Wholesome Baby Food Recipes for Easy,
Nutritious, and Delicious Homemade Baby Food (How to Make Baby Food) Raw Food Diet: 50+
Raw Food Recipes Inside This Raw Food Cookbook. Raw Food Diet For Beginners In This Step By
Step Guide To Successfully Transitioning ... Vegan Cookbook, Vegan Diet, Vegan Recipes)

<u>Dmca</u>