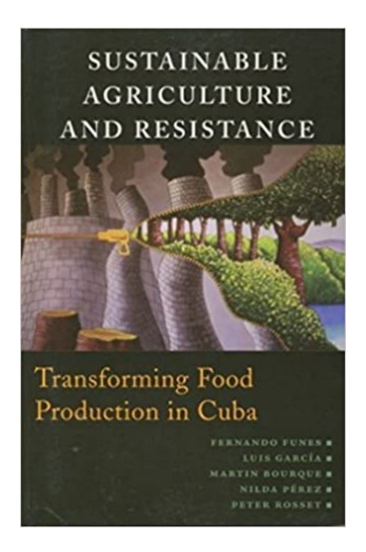


The book was found

Sustainable Agriculture And Resistance





Synopsis

This is a story of resistance against all odds, of Cubaââ ¬â,¢s remarkable recovery from a food crisis brought on by the collapse of trade relations with the former Socialist Bloc and the tightening of the US trade embargo. Unable to import either food or materials needed for conventional agriculture, Cuba turned inward to self-reliance. Sustainable agriculture, organic farming, urban gardens, smaller farms, animal traction, and biological pest control are all part of the new Cuban agriculture. In this book, Cuban authors offer details of these remarkable achievements to serve as guideposts toward healthier, more environmentally friendly and self-reliant farming. Cuba¢â ¬â,¢s remarkable recovery from a food crisis brought on by the collapse of trade relations with the former Socialist Bloc and the tightening of the US trade embargo came about by the use of sustainable agriculture, organic farming, urban gardens, smaller farms, animal traction, and biological pest control. In Sustainable Agriculture and Resistance: Transforming Food Production in Cuba, Cuban authors offer details $\tilde{A}\phi\hat{a} - \hat{a}\phi$ for the first time in English $\tilde{A}\phi\hat{a} - \hat{a}\phi$ of these remarkable achievements, to serve as guideposts toward healthier, more environmentally friendly and self-reliant farming. Sustainable Agriculture and Resistance: Transforming Food Production in Cuba is the story of Cuba $\hat{A}\phi\hat{a}$ $\neg \hat{a}_{,,\phi}\phi$ s achievements in the use sustainable agriculture, organic farming, urban gardens, smaller farms, animal traction, and biological pest control to feed the country.

Book Information

Paperback: 320 pages

Publisher: Food First Books; Complete Numbers Starting with 1, 1st Ed edition (January 15, 2002)

Language: English

ISBN-10: 0935028870

ISBN-13: 978-0935028874

Product Dimensions: 6.1 x 0.8 x 8.9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,299,970 in Books (See Top 100 in Books) #12 in Â Books > Science & Math > Agricultural Sciences > Tropical Agriculture #663 inà Books > Business & Money > Industries > Agriculture #1100 inà Books > Business & Money > Economics > Sustainable Development

Customer Reviews

Praise for Sustainable Agriculture and Resistanceâ⠬œTo understand Cuban agricultural

Text: English (translation) Original Language: Spanish

Without the principles of permaculture, the Cuban people would have endured additional suffering. Upheaval is prevalent worldwide. Learning coping strategies is prudent.

As a practitioner of sustainable agriculture and organic farming (I am a farmer, teacher and researcher) I found this story of how Cuba used organic farming to beat all odds and overcome a food crisis to be awe inspiring. Every professor, teacher, researcher, analyst, student, thinking farmer and advocate of sustainable agriculture MUST read this book. It will restore your hope. So should everyone interested in Cuba, Latin America, and Third World development. I loved to read it in the cuban's own, well-translated words.

I love the way this book analyzes and breaks down exactly what Cuba did and how it implemented sustainable agriculture throughout the island. Very readable, and the topic can't be beat.

Cuba has done an amazing job of switching over to organic, local food production. They did so to survive the assinine embargo of thier island, but in doing so they have shown the way for all of us to move to a sane mode of food production. You would want this book to be a delightful description of that process. You would be wrong. It is a leaden, tedious exercise in socialist writing with all the wit and charm of a phone book. Skip the book and just go to Cuba and see the results for yourself. Then come home and plant a garden.

Download to continue reading...

6 books in 1 - Agriculture, Agronomy, Animal Husbandry, Sustainable Agriculture, Tropical Agriculture, Farm Animals, Vegetables, Fruit Trees, Chickens, ... Tomatoes, Cucumbers (How To Do Agriculture) Sustainable Agriculture and Resistance Tropical Soils: Properties and Management for Sustainable Agriculture (Topics in Sustainable Agronomy) The Agricultural Groundwater Revolution: Comprehensive Assessment of Water Management in Agriculture (Comprehensive Assessment of Water Management in Agriculture Series) (v. 3) Agriculture: Spiritual Foundations for the Renewal of Agriculture Support and Resistance: How to Use Support and Resistance to Limit Trading Losses and Identify Breakouts Agriculture, Environment, and Health: Sustainable Development in the 21st Century Organic Struggle: The Movement for Sustainable Agriculture in the United States (Food, Health, and the Environment) Ancient Agriculture: Roots and Application of Sustainable Farming Sustainable Agriculture (Cutting-Edge Science and Technology) Gardening: An Easy Guide for Growing a Sustainable Garden (Gardening, Organic Gardening, Vegetable Gardening, Home Garden, Container Gardening, Horticulture, Agriculture, Hydroponics,) Science in Agriculture: Advanced Methods for Sustainable Farming Sustainable Agriculture (Innovative Technologies) Jobs in Sustainable Agriculture (Green Careers) Insulin Resistance: Strategies to Overcome Insulin Resistance, Control Blood Sugar and Lose Weight Anti Inflammatory Diet: 4 Manuscripts: Insulin Resistance Diet, Plant Based Diet Cookbook, Insulin Resistance Cookbook, Healthy Eating (Anti Inflammatory Diet Cookbook Bundle) Insulin Resistance Diet: Your Step By Step Guide to Cure Diabetes & Prevent Weight Gain A Over 365+ Delicious Recipes & One Full Month Meal Plan (Insulin Resistance Cookbook, Balance Your Blood-Sugar) Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management Urban Homesteading: Become a Self Sustainable Urban Homesteader to Get off the Grid, Grow Food, and Free Yourself (Urban Homesteading: A Complete Guide ... a Self Sustainable Urban Homesteader) Heterocycles in Life and Society: An Introduction to Heterocyclic Chemistry and Biochemistry and the Role of Heterocycles in Science, Technology, Medicine and Agriculture

Contact Us

DMCA

Privacy

FAQ & Help