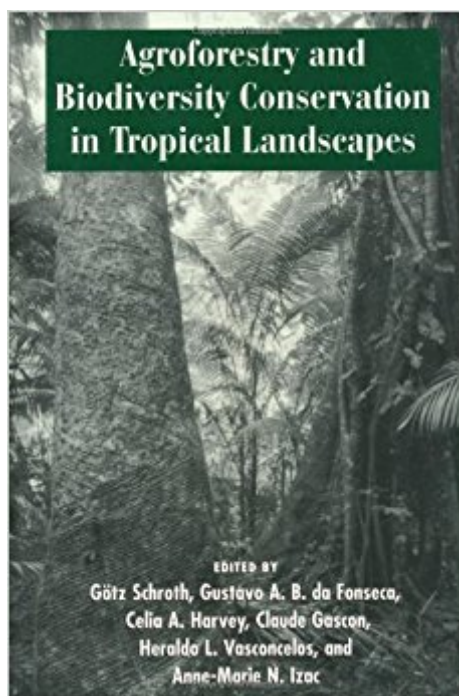


The book was found

Agroforestry And Biodiversity Conservation In Tropical Landscapes



Synopsis

Agroforestry can be the most biodiversity-friendly land use option. This volume examines the potential of agroforestry in tropical regions for making land economically productive without degrading the environment.

Book Information

Paperback: 575 pages

Publisher: Island Press; 2nd ed. edition (June 25, 2004)

Language: English

ISBN-10: 1559633573

ISBN-13: 978-1559633574

Product Dimensions: 8.9 x 6 x 1.4 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,880,000 in Books (See Top 100 in Books) #43 in Books > Science & Math > Agricultural Sciences > Tropical Agriculture #1084 in Books > Science & Math > Agricultural Sciences > Forestry #1493 in Books > Science & Math > Biological Sciences > Plants > Trees

Customer Reviews

Gustavo A.B. Da Fonseca is with the Center for International Forestry Research in Brazil. Gustavo A.B. Da Fonseca is with Conservation International, USA. Celia Harvey is professor at the Centro Agronomico de Investigacion y Ensenanza in Costa Rica. Claude Gascon is with Conservation International, USA. Heraldo L. Vasconcelos is professor at the Federal University of Uberlândia in Manaus, Brazil. Anne-Marie N. Izac is at the Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD) in France.

I liked this book in general. Nevertheless the authors are as more interested to promote agroforestry systems as some times; it is similar to they are selling a product. In the first chapters, writers promote several advantages for adopt an agroforestry system however some of their arguments are in need to be better proved and justified. The general idea expressed in this book is "to adopt agroforestry practices is better than not to do". However depending how these practice is adopted, it could bring several disadvantages for environment and farmers. I think that, this reality needs to be better worked in this book. There are others concepts whose need to be better defined on this book,

also. And agroforestry concept is one of them. Authors have considered other several practices in the same mood of agroforestry practices and these must be cause of confusion in the lecturers. This book is adequate for discussion at undergraduate and graduate environmental seminars.

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

Agroforestry and Biodiversity Conservation in Tropical Landscapes Corridor Ecology: The Science and Practice of Linking Landscapes for Biodiversity Conservation Easy Hawaiian Cookbook: Authentic Tropical Cooking (Hawaiian Cookbook, Hawaiian Recipes, Hawaiian Cooking, Tropical Cooking, Tropical Recipes, Tropical Cookbook Book 1) Agroforestry Landscapes for Pacific Islands: Creating abundant and resilient food systems Tropical Agroforestry Cave Life of Oklahoma and Arkansas: Exploration and Conservation of Subterranean Biodiversity (Animal Natural History Series) Fish Conservation: A Guide to Understanding and Restoring Global Aquatic Biodiversity and Fishery Resources The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) Planting and Establishment of Tropical Trees: Tropical Trees: Propagation and Planting Manuals (Tropical Trees, Propagation and Planting Manuals Series) Atlas of Florida's Natural Heritage: Biodiversity, Landscapes, Stewardship, and Opportunities Last Stand: Protected Areas and the Defense of Tropical Biodiversity A Handbook of Tropical Soil Biology: Sampling and Characterization of Below-ground Biodiversity Interconnected: Tropical Biodiversity of St. John, U.S. Virgin Islands Conservation of Easel Paintings (Routledge Series in Conservation and Museology) Conservation Refugees: The Hundred-Year Conflict between Global Conservation and Native Peoples (MIT Press) Reptile Ecology and Conservation: A Handbook of Techniques (Techniques in Ecology & Conservation) Conservation Education and Outreach Techniques (Techniques in Ecology & Conservation) Practical Building Conservation: Conservation Basics (Volume 3) Coral Reef Conservation (Conservation Biology) Carnivore Conservation (Conservation Biology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)