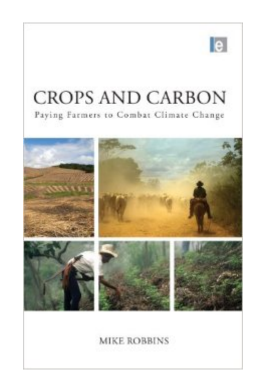
The book was found

Crops And Carbon: Paying Farmers To Combat Climate Change





Synopsis

Rich countries are paying poor countries to fight climate change on their behalf â " and one way they are doing it is through carbon sinks. These are reservoirs of organic carbon tied up in plants and in the earth, rather than being in the atmosphere as greenhouse gases. This book looks critically at this mode of climate change mitigation. Can it work? Is it just? Will poorer countries benefit? The book considers the scientific, economic and ethical basis for this type of mitigation. Previous attention has been focused mainly on reducing emissions from deforestation and land degradation (REDD), but this book is one of the first attempts to examine the potential for carbon sinks in agriculture in crop plants and the soil. In assessing this, the author examines exactly how north-south climate mitigation trading works, or does not, and what the pitfalls are. It highlights the complex relationship between agriculture, particularly different forms of farming systems, and the mitigation of climate change. The arguments are backed up by original research with farmers in Brazil to demonstrate the challenges and prospects which these proposals offer in terms of payments for environmental services from agriculture through carbon trading.

Book Information

Hardcover: 320 pages Publisher: Routledge; 1 edition (September 19, 2011) Language: English ISBN-10: 1849713758 ISBN-13: 978-1849713757 Product Dimensions: 6.1 x 0.8 x 9.2 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #3,147,199 in Books (See Top 100 in Books) #49 in Books > Science & Math > Agricultural Sciences > Tropical Agriculture #2598 in Books > Textbooks > Science & Mathematics > Agriculture #2885 in Books > Science & Math > Earth Sciences > Climatology

Download to continue reading...

Crops and Carbon: Paying Farmers to Combat Climate Change 21st Century Guide to Carbon Sequestration - Capture and Storage to Fight Global Warming and Control Greenhouse Gases, Carbon Dioxide, Coal Power, Technology Roadmap and Program Plan Returning Carbon to Nature: Coal, Carbon Capture, and Storage Greenhorns: The Next Generation of American Farmers 50 Dispatches from the New Farmers' Movement Rodd's Chemistry of Carbon Compounds, Part D:

Membered Heterocyclic Compounds With More Than 2 Heteroatoms in the Ring (Rodd's Chemistry of Carbon Compounds 2nd Edition) Growing Food in a Hotter, Drier Land: Lessons from Desert Farmers on Adapting to Climate Uncertainty Combat Headaches: A chiropractor's advice for those who suffer from migraines, jaw pain, sinus pain and/or tension headaches (Combat Dis-Ease) (Volume 2) African American Student's College Guide: Your One-Stop Resource for Choosing the Right College, Getting in, and Paying the Bill (Black Excel) Combat Irritable Bowels (Combat Dis-Ease) (Volume 4) Knife Fighting, Knife Throwing for Combat (Special Forces/Ranger-Udt/Seal Hand-To-Hand Combat/Special W) Air Traffic Control Career Prep: A Comprehensive Guide to One of the Best-Paying Federal Government Careers, Including Test Preparation for Exams Paying The Piper Citizens Paying for the Activities of Their Choice: Golf Fees (Special Data Issue; No. 13) Change Your Habits Change Your Life: Break Your Bad Habits, Break Your Addictions And Live A Better Life (Change Your Life, Stop Smoking, Stop Drinking, Stop Gambling, Stop Overeating) The Permaculture Promise: What Permaculture Is and How It Can Help Us Reverse Climate Change, Build a More Resilient Future on Earth, and Revitalize Our Communities Secrets of the Greatest Snow on Earth: Weather, Climate Change, and Finding Deep Powder in Utah's Wasatch Mountains and around the World Global Climate Change and Cold Regions Ecosystems (Advances in Soil Science) Transboundary Water Management and the Climate Change Debate (Earthscan Studies in Water Resource Management) The Law of Adaptation to Climate Change: United States and International Aspects The Two-Mile Time Machine: Ice Cores, Abrupt Climate Change, and Our Future

<u>Dmca</u>