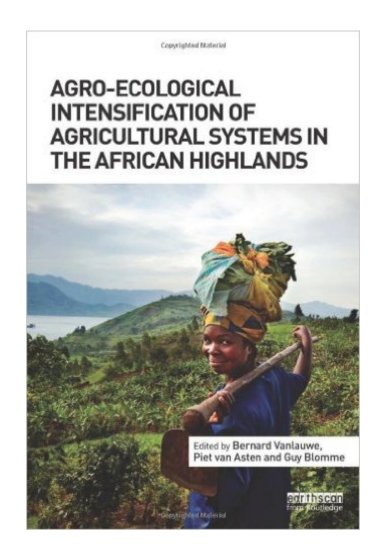
The book was found

Agro-Ecological Intensification Of Agricultural Systems In The African Highlands





Synopsis

There is an urgent need to increase agricultural productivity in sub-Saharan Africa in a sustainable and economically-viable manner. Transforming risk-averse smallholders into business-oriented producers that invest in producing surplus food for sale provides a formidable challenge, both from a technological and socio-political perspective. This book addresses the issue of agricultural intensification in the humid highland areas of Africa â " regions with relatively good agricultural potential, but where the scarce land resources are increasingly under pressure from the growing population and from climate change. In addition to introductory and synthesis chapters, the book focuses on four themes: system components required for agricultural intensification; the integration of components at the system level; drivers for adoption of technologies towards intensification; and the dissemination of complex knowledge. It provides case studies of improved crop and soil management for staple crops such as cassava and bananas, as well as examples of how the livelihoods of rural people can be improved. Â The book provides a valuable resource for researchers, development actors, students and policy makers in agricultural systems and economics and in international development. It highlights and addresses key challenges and opportunities that exist for sustainable agricultural intensification in the humid highlands of sub-Saharan Africa.

Book Information

Hardcover: 336 pages Publisher: Routledge; 1 edition (February 13, 2014) Language: English ISBN-10: 0415532736 ISBN-13: 978-0415532730 Product Dimensions: 6 x 0.9 x 9.2 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #4,853,462 in Books (See Top 100 in Books) #100 in Books > Science & Math > Agricultural Sciences > Tropical Agriculture #602 in Books > Science & Math > Agricultural Sciences > Soil Science #2654 in Books > Textbooks > Humanities > History > Africa *Download to continue reading...*

Agro-Ecological Intensification of Agricultural Systems in the African Highlands African: African Recipes - The Very Best African Cookbook (African recipes, African cookbook, African cook book,

African recipe, African recipe book) African Cooking: for beginners - African Recipes Cookbook (African recipes - African cooking - African Food - African Meals 1) Compact Heat Exchangers for Energy Transfer Intensification: Low Grade Heat and Fouling Mitigation Crop Ecology: Productivity and Management in Agricultural Systems Meltdown in Tibet: China's Reckless Destruction of Ecosystems from the Highlands of Tibet to the Deltas of Asia CaA ar: A Year in the Highlands of Ecuador Canar: A Year in the Highlands of Ecuador Letters and Notes Written During the Disturbances in the Highlands (Known As the "Devil County") of Viti Levu, Fiji, 1876, Volume 2 The Dugum Dani: A Papuan Culture in the Highlands of West New Guinea Tempest in the Highlands (The Scottish Relic Trilogy) The Brightest Star in the Highlands: Jennie and Aedan (Clan Grant Series Book 7) Journey to the Highlands: Robbie and Caralyn (Clan Grant series Book 4) Lost in the Highlands, The Thirteen Scotsman: (A Scottish Time Travel Romance) Interactive Content & Game Inside Ransom (Highlands' Lairds Book 2) Beneath a Dark Highland Sky: Book #3 (Hot Highlands) Romance) Cooking with Harissa: Delicious Recipes with a Spicy North African Style (Harissa Cookbook, Harissa Recipes, North African Recipes, Tunisian Recipes, Algerian Recipes, Moroccan Recipes Book 1) Right to Ride: Streetcar Boycotts and African American Citizenship in the Era of Plessy v. Ferguson (The John Hope Franklin Series in African American History and Culture) They Came Before Columbus: The African Presence in Ancient America (Journal of African Civilizations) The African Presence in Santo Domingo (Ruth Simms Hamilton African Diaspora)

<u>Dmca</u>