

1. Record Nr.	UNINA9910777560503321
Autore	Palm C. A
Titolo	Slash-and-Burn Agriculture [[electronic resource] ] : The Search for Alternatives
Pubbl/distr/stampa	New York, : Columbia University Press, 2005
ISBN	0-231-50883-2
Descrizione fisica	1 online resource (487 p.)
Altri autori (Persone)	VostiStephen A SanchezPedro A
Disciplina	631.5818
Soggetti	Alternatives to Slash-and-Burn (Programme) -- Congresses Deforestation -- Control -- Tropics -- Congresses Shifting cultivation -- Environmental aspects -- Tropics -- Congresses Shifting cultivation -- Tropics -- Congresses Shifting cultivation - Environmental aspects - Tropics Shifting cultivation - Control - Tropics Deforestation - Tropics Agriculture Earth & Environmental Sciences Agriculture - General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Title Page""; ""Copyright Page""; ""Contents""; ""Foreword""; ""Preface""; ""Contributors""; ""Acronyms and Abbreviations""; ""I The Problem and Approach""; ""1 Alternatives to Slash and Burn: Challenge and Approaches of an International Consortium""; ""II Thematic Research""; ""2 Carbon Losses and Sequestration After Land Use Change in the Humid Tropics""; ""3 Greenhouse Gas Fluxes in Slash and Burn and Alternative Land Use Practices in Sumatra, Indonesia""; ""4 The Potential Role of Above-Ground Biodiversity Indicators in Assessing Best-Bet Alternatives to Slash and Burn"" ""5 Below-Ground Biodiversity Assessment: Developing a Key Functional Group Approach in Best-Bet Alternatives to Slash and Burn""""6 Sustainability of Tropical Land Use Systems After Forest

Conversion"'; "'7 The Forest for the Trees: The Effects of Macroeconomic Factors on Deforestation in Brazil and Indonesia"'; "'III Site-Specific Alternatives to Slash-and-Burn Agriculture"'; "'8 Sustainable Forest Management for Smallholder Farmers in the Brazilian Amazon"'; "'9 Permanent Smallholder Rubber Agroforestry Systems in Sumatra, Indonesia'"  
"'10 Coffee, Pastures, and Deforestation in the Western Brazilian Amazon: A Farm-Level Bioeconomic Model'"'"'11 Smallholder Options for Reclaiming and Using *Imperata cylindrica* L. (Alang-Alang) Grasslands in Indonesia"'; "'IV National Perspectives"'; "'12 The Western Brazilian Amazon"'; "'13 The Forest Margins of Sumatra, Indonesia"'; "'14 The Forest Margins of Cameroon"'; "'15 The Peruvian Amazon: Development Imperatives and Challenges"'; "'16 Northern Thailand: Changing Smallholder Land Use Patterns"'; "'V Cross-Site Comparisons and Conclusions'"  
"'17 Land Use Systems at the Margins of Tropical Moist Forest: Addressing Smallholder Concerns in Cameroon, Indonesia, and Brazil'"'"'18 Balancing Agricultural Development and Environmental Objectives: Assessing Tradeoffs in the Humid Tropics"'; "'Index'"

---