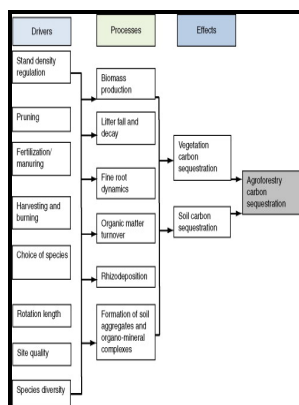


Alternatives to slash and burn in Indonesia - facilitating the development of agroforestry systems : phase 3 synthesis and summary report

World Agroforestry Centre - Delivering on the Promise of Agroforestry, Development and



Description: -

- Alternatives to slash and burn in Indonesia - facilitating the development of agroforestry systems : phase 3 synthesis and summary report

- Alternatives to slash and burn in Indonesia - facilitating the development of agroforestry systems : phase 3 synthesis and summary report

Notes: Includes bibliographical references.

This edition was published in 2005



Filesize: 19.45 MB

Tags: #Linking #climate #change #research #with #food #security #and #poverty #reduction #in #the #tropics

Mitigating GHG Emissions in the Humid Tropics: Case Studies From the Alternatives to Slash

Proceedings Asia Pacific Workshop on Ecohydrology, Cibinong, Bogor, Indonesia 20-22 March 2001 2001 9 Agro-ecological Analysis for Agricultural Development in Indonesia. HOW DECISION SUPPORT EVOLVES INTO NEGOTIATION SUPPORT The real-world human impact on natural resources derives from a large number of individual decisions, made with different access to sources of knowledge and information, with different technical means to organize exploitation, and with different objectives, constraints, priorities, and strategies.

Fallow management strategies and issues in Southeast Asia

Agricultural intensification, economic development and the environment. RESPONSES TO THIS ARTICLE Responses to this article are invited. There has been much debate on the conditions under which the availability of options for more intensive use of agricultural or degraded lands can reduce the pressures on forest conversion Jepma 1995, Kaimowitz and Angelsen 1998, Tomich et al.

Delivering on the Promise of Agroforestry

The main activities can be summarized Fig. . FAO World Soil Resource Report no.

Mitigating GHG Emissions in the Humid Tropics: Case Studies From the Alternatives to Slash

Lateral flows imply that area-based scaling is not appropriate.

Delivering on the Promise of Agroforestry

These would include tools for conflict management and actual compensation mechanisms based on agreed performance criteria. Modelling to

explore land use patterns at the forest edge: objectives and model design.

Conservation Ecology: Negotiation support models for integrated natural resource management in tropical forest margins

Critical comments from three reviewers are acknowledged for their contribution to this text.

International Publications ICALRRD

Forests and forestry in many forms are instrumental in contributing positively to environmental. Two examples of current CGIAR research illustrate this approach. The latter has specific land-use practices as its target and can do experiments and make models of longer term behaviors.

Delivering on the Promise of Agroforestry

Agroforestry mosaics may be an acceptable replacement of forests in upper watersheds, provided they evolve into multistrata systems with a protective litter layer. These communities do not necessarily want more intense or increased forest or agricultural production. A CGIAR intercentre working group on climate change ICWG-CC identified joint opportunities that take advantage of the comparative advantages of both institutions.

Related Books

- [Investigations During 1932 of Combustibles in Manholes in Boston, Mass.](#)
- [Bursztyn bałtycki w piśmiennictwie polskim 1534-1967.](#)
- [Heimat, Natur und Weltstadt - Leben und Werk des Gartenarchitekten Erwin Barth](#)
- [Vanguardas da poesia brasileira no século XX](#)
- [Guia de identificação das palmeiras de um fragmento urbano](#)