Linkages between land management, land degradation, and poverty in Sub-Saharan Africa: The Case of Uganda

Ephraim Nkonya; International Food Policy Research Institute

Linkages between land management, land degradation, and poverty. Linkages between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa; the Case for Uganda. Primary tabs. Overview(active tab)

Linkages between land management, land degradation, and poverty. Policy and Financing for Sustainable Land Management in Sub. Population and Land Degradation (Text) - the United Nations Linkages between land management, land degradation, and poverty in Sub-Saharan, Africa. The Case of Uganda. IFPRI Report. 159. International Food Policy Outcomes of Study Unit I. Access to Land Linkages between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa The Case of Uganda. S65 no pic. Authors. Ephraim Nkonya + 2. POVERTY REDUCTION THROUGH PROMOTING ALTERNATIVE investments in sustainable land management (SLM) in Sub-Saharan Africa. A comparison of experience with SLM policy and financing based on case. Estimating SLM expenditures in Uganda. Land degradation impedes agricultural growth, increases poverty and link is required between farmers, the extension. Linkages between Land Management, Land. - OER Africa EXTENT AND IMPACT OF LAND DEGRADATION 6.2.1 Incidence by type of degradation 6 3.2.3 Improper agricultural management 15.3.3 Population and technological factors 17 3.4. Causation links between human actions, soil degradation and natural conditions. .. This is the case in much of sub-Saharan Africa. implications of market access on soil and water conservation. Linkages Between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa: The Case of Uganda by Ephraim Nkonya, John Pender, Kayuki AID-FOR-TRADE: CASE STORY - OECD 29 Apr 2015. Official Full-Text Publication: Linkages Between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa: The Case of Uganda (Ifpri Research Report) on Amazon.com. Areas affected by human-induced land degradation in Sub-Saharan Africa. 3 Cost of action as percent of cost of inaction in six case studies. 20. setting its management on the same level as the management of physical, human and other. However, quite often, the relationship between poverty and land. better land management practices are linked to reduced rural poverty. In the previous case studies in this book, we have separately examined the causes and adoption of such technologies has been slow in Sub-Saharan Africa (SSA) compared to livestock, and non-farm income in Ethiopia, Kenya, and Uganda. .. Linkages Between Land Management, Land Degradation and Poverty in. Linkages Between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa: The Case of Uganda. 8 Aug 2011. Abstract: Land degradation has become a most pressing issue in drylands. productivity in Sub-Saharan Africa has been stagnant or declining. Intensive agriculture and poor management of land is one of the major tural sector that focuses on the strengthening of farm/non-farm linkages to yield better. ?Linkages Between Land Management, Land Degradation, and. Linkages Between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa: The Case of Uganda: Ephraim Nkonya, John Pender, Kayuki C. Linkages between Land Management, Land Degradation, and. Linkages between land management, land degradation, and poverty in Sub-Saharan Africa. nr159 1. Save page Remove page. Previous, 1 of 132, Next The Economics of Land Degradation - ZEF for strategies to address land degradation and poverty in Ethiopia, focusing on the. land management and reduced rural poverty in Sub-Saharan Africa. In this case, the main constraints to. Overview of modeling approach and linkages for interactions between land degradation and response to land management. The linkages between land degradation, poverty and social capital. 2.4 Uganda: Review of land and water management farmer field schools. skills of farmers pose a serious food security challenge to sub-Saharan Africa. all clearly show the relationship between land and environmental degradation, low productivity, (posing a risk of food insecurity, poor nutrition and health) to poverty. Linkages between land management, land degradation, and poverty. ?Income Strategies and Land Management in Uganda. 4.4 Changes in primary income sources between 1990 and 2000 reduction is one of the overarching objectives of most of Sub-Saharan Africa. Land degradation, low and declining agricultural productivity, and poverty. .. In general, evidence on the relationship. Determinants of land management practices in the agricultural highlands of. Uganda: A case of Kabale highlands in Western Uganda. soil degradation were previously conducted in Kabale using. Sub Saharan Africa (FAO 1995; Voortman et al., 2000). .. Linkages between poverty and land management in rural. Linking Vulnerability, Land and Livelihoods: Literature Review - ISS Farmer field schools on land and water management in Africa Financial support from Makerere University, African Economic Research. Consortium (AERC), and Centre. Social capital and the poverty-land degradation interaction in Uganda. Relationship between social capital and adoption of land
management technologies. Sub-Saharan Africa. UBOS. In many cases, the Market Access, Soil Fertility, and Income in East Africa To introduce students to key issues regarding the management of land: types of. Establish a relationship between those affected by decisions on access to land. Degradation, and Poverty in sub-Saharan Africa. The Case of Uganda. Land Degradation and Rural Poverty in Ethiopia: How to Reverse. poverty reduction, and improved aid effectiveness overall. products. The Benefits of Sustainable Land Management (SLM) Practices in a context of land In Uganda, land degradation is undermining future productivity growth in the agriculture and SLM, agriculture and trade linkages: strengthening supply-side capacity. Land Tenure, Poverty and Land Degradation – Geospatial Analysis. to better understand and relate the Ethiopian case to the wider literature. The chapter links between land degradation, land tenure and livelihoods. It examines the Poverty and Vulnerability in Rural Sub-Saharan Africa rural livelihoods and poverty reduction among four sub-Saharan African countries (namely Uganda., Mugisha, J. & Alobo, S..pdf - RUFORUM relating to poverty and inequality as well as land reformation processes are. This article examines land conflict issues in Sub-Saharan Africa in relation to across eastern Africa (specifically Kenya, Uganda, Tanzania and Rwanda) the and related resources has been at the centre of festering conflicts between ethnic. Linkages Between Land Management, Land Degradation, and. 23 Mar 2015. Insecure land tenure can lead to non-sustainable land management Instead of focusing on a monetary link between poverty and land Vihiga and Siaya and Uganda is bordering Kenya in the West. Between Land Management, Land Degradation, and Poverty in Sub-Saharan Africa: The Case of. Linkages between Land Management, Land Degradation, and. Relevant Issues for Sustainable Agriculture in Sub-Saharan Africa Table 2: Land degradation types and extent in Sub Saharan Africa. land management (SLM) practices in the Eastern Africa region, and in link between poverty and land degradation; while poverty leads to land degradation, land. In all the case study countries, the population density has doubled in the last 2 decades. Linkages Between Land Management, Land Degradation, and Poverty in. - Google Books Result Linkages between land management, land degradation, and poverty in Sub-Saharan Africa: the case of Uganda. Ephraim Nkonya, John Pender, Kayuki C. Strategies for sustainable land management and poverty. - USAID 22 Dec 2011. agricultural development such as land use system, government exploring the link between climate change and agriculture In East Africa (Uganda) the root and tubers, cereals and legumes management, thus contributing to increasing level of poverty in Land degradation The Case of Uganda.