

A book by Linda Chinangwa

Read Soil fertility Improvement Technologies in Malawi: Adoption of Soil Fertility Improvement Technologies amongst smallholder farmers in Southern Malawi

review & detail:

maintaining soil's productive capacity, by increasing the area under low cost soil fertility improvement technologies (Malawi Government, 2002). Research has lead to recommendation of a range of low external input technologies, of proven effectiveness, for soil fertility improvement (Whiteside and Carr, 1997) like agroforestry.

A number of soil fertility improvement technologies are being promoted by the Ministry of Agriculture and non governmental organization, in order to improve agricultural productivity and food security. In spite of the growing awareness of low cost soil fertility technologies, the rate of adoption and continued use of the technologies remain

Downloadable! Soil fertility management (SFM) technologies may potentially protect against climate risks, reduce nutrient depletion and enhance food security. In this paper, we study impact of drought exposure on adoption and adoption intensity of SFM technologies, specifically, focusing on maize-legume intercropping and organic manure. The paper uses four-round panel data collected from six

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