Ecological economics is typically viewed as economics for sustainable development, and may have goals similar to green politics. Green economics [edit] In international, regional, and national policy circles, the concept of the green economy grew in popularity as a response to the financial predicament at first then became a vehicle for growth and development. W. Arthur Lewis’ best-known contribution to development economics was his path-breaking work on the transfer of labour from a traditional to a modern capitalist sector in conditions of unlimited Sustainable development is an approach to economic planning that attempts to foster economic growth while preserving the quality of the environment for future generations. Despite its enormous popularity in the last two decades of the 20th century, the concept of sustainable development proved to meet this rising demand and equip development professionals worldwide with the necessary tools to make effective decisions on some of the world’s most difficult questions, MIT’s Department of Economics is now offering a master’s program in Data, Economics, and Development Policy (DEDP), which combines online coursework with a short residential campus stay. The Master’s in Data The Sustainable Development Policy, Economics and Governance (SDPEG) Ph.D. program offers a transdisciplinary doctoral education in the policies, practices and theories of sustainable development. By offering a core curriculum that includes applied policy and economic analysis, governance and process design, social science methods, and professional skills development, the program produces Development and Agricultural Economics. Abbreviation: J. Dev. Agric. Econ. Language: English; ISSN: 2006-9774; DOI: 10.5897/JDAE; Start Year: 2009; Published Articles: 530; JDAE Home; About JDAE; Editors; Instructions; Articles; Archive; Articles In Press; An evaluation of the effects of revolving funds on dairy inputs’ use in Chepalungu Sub-County, Kenya.