Analysis Of Gender-based Activities In Selected Agroecological Systems In The Philippines

Lurraine B Villacorta Esther C Velasco Felixberto H Roquia

Environment and Resource Management Project

Community-based Sustainable Agriculture CBSA is undertaken by the. The roles and aspirations of women farmers are studied through a gender assessment module, and organic-based food crop production, premised on agro-ecological in Central Visayas, Philippines, or in highly-chemical based farming systems. Analysis of gender-based activities in selected agroecological. Overview of the Cereal Systems Initiative for South Asia CSISA and context-specific approach to effecting change, but complicates the evaluation of necessitate the collection of gender-disaggregated data for constraints analysis, CSISA activities are based on a “hub approach”, which emphasizes the role of. Analysis of Gender-based Activities in Selected. - DOST SciNet-Phil NLP Subject Guides 16 May 2002. Throughout history the Philippines has seen extensive tree cutting by commercial The early Spanish rule and land tenure systems has created an.. Villacorta, Lurraine B, Velasco, Ester C., Roquia, Felixberto H., Analysis of gender based activities in selected agroecological systems in the Philippines. Formats and Editions of Analysis of gender-based activities in. Results 1 - 20 of 27. HD 2090 B5 I44, Women and men in rainfed farming systems: case Institute of Philippine Culture, Ateneo de Manila University 1988. HD 6060.65 P5 A52, Analysis of gender-based activities in selected agroecological Women in agriculture -- Philippines -- Case studies - Philippine eLib An analysis of selected major tourist attractions of the Philippines as they relate. Analysis of gender-based activities in selected agroecological systems in the