World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:14, No:06, 2020

Effects of Land Certification in Securing Women's Land Rights: The Case of Oromia Regional State, Central Ethiopia

Authors: Mesfin Nigussie Ibido

Abstract: The study is designed to explore the effects of land certification in securing women's land rights of two rural villages in Robe district at Arsi Zone of Oromia regional state. The land is very critical assets for human life survival and the backbone for rural women livelihood. Equal access and control power to the land have given a chance for rural women to participate in different economic activities and improve their bargaining ability for decision making on their rights. Unfortunately, women were discriminated and marginalized from access and control of land for centuries through customary practices. However, in many countries, legal reform is used as a powerful tool for eliminating discriminatory provisions in property rights. Among other equity and efficiency concerns, the land certification program in Ethiopia attempts to address gender bias concerns of the current land-tenure system. The existed rural land policy was recognizing a women land rights and benefited by strengthened wives awareness of their land rights and contribute to the strong involvement of wives in decision making. However, harmful practices and policy implementation problems still against women do not fully exercise a provision of land rights in a different area of the country. Thus, this study is carried out to examine the effect of land certification in securing women's land rights by eliminating the discriminatory nature of cultural abuses of study areas. Probability and nonprobability sampling types were used, and the sample size was determined by using the sampling distribution of the proportion method. Systematic random sampling method was applied by taking the nth element of the sample frame. Both quantitative and qualitative research methods were applied, and survey respondents of 192 households were conducted and administering questionnaires in the quantitative method. The qualitative method was applied by interviews with focus group discussions with rural women, case stories, Village, and relevant district offices. Triangulation method was applied in data collection, data presentation and in the analysis of findings. Study finding revealed that the existence of land certification is affected by rural women positively by advancing their land rights, but still, some women are challenged by unsolved problems in the study areas. The study forwards recommendation on the existed problems or gaps to ensure women's equal access to and control over land in the study areas.

Keywords: decision making, effects, land certification, land right, tenure security

Conference Title: ICLDSSM 2020: International Conference on Land Degradation and Sustainable Soil Management

Conference Location: Vienna, Austria Conference Dates: June 18-19, 2020