Economic Gain and Other Losses? Gender Relations and Matooke Production in Western Uganda

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Abstract

Over the past decades cooking-banana (Matooke) has become increasingly important as food and especially as cash crop for farm households in Isingiro district in the western region of Uganda. High urban and regional demand for Matooke and dwindling Matooke productivity in other areas, drove expanded banana production and more intensive management. We hypothesised that the increased focus on Matooke by households in Isingiro, affected women and men both as individuals and as household members and affected gender norms on what constitutes a good wife or husband. Qualitative data from one community in Isingiro district was generated based on six in-depth Focus Group Discussions (FGDs), eight structured individual interviews and one community profile using the GENNOVATE method. Survey data with Matooke producers in Ishingiro (N = 51), FGDs with producers (3) and key-informant interviews (5) from a Matooke value-chain development project (ENDURE) was used to compliment and triangulate findings. Results show that the rapid expansion of Matooke cultivation has brought economic progress to many households and has markedly changed the physical landscape in the area. Ownership of a Matooke plantation is now among the most important criteria for determining male status and Matooke plantations are largely controlled by men. The focus of men on Matooke has made it easier for women to grow annual crops which increases their options of earning cash income. Women’s access to land however is decreasing. Land is firmly in hands of men and with increasing land scarcity, they allocate less land, less often to their wives for cultivation. Women frequently rent land to cultivate but this is also becoming more expensive and less available. Although women spend a lot of time working in banana plantations, sales is exclusively controlled by men. Only women in female-headed households control sales from Matooke plantations, also because permanent cultures such as banana are not accepted on rented land. We conclude among others that the division of labour in Matooke production is highly gendered. Women in male-headed households benefit from increased revenue at household level but are limited in their options to engage in individual income-generating activities.

Keywords: Banana production, gender, intra-household relations, livelihoods, mixed methods, social norms, Uganda

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