

Review of: "The impact of land use practice on the spatial variability of soil physicochemical Properties at Wondo Genet, Southern Ethiopia"

Xuexia Zhang¹

1 Beijing Forestry University

Potential competing interests: No potential competing interests to declare.

This study describes physical, chemical and microbiological changes of soil at Wondo Genet, Southern Ethiopia. This kind of topic is meaningful but has been published frequently these years. The result of this study indicates that the microbial biomass and physicochemical properties of soil are highly correlated with the type of vegetation and soil depths, which is clear and specific. It is recommended to be revised to "Land use practices have a tendency to increase bulk density of soil and decrease carbon and nitrogen content of soil." There is no Discussion part in the article where you can put forward some corresponding measures to improve soil quality.

Qeios ID: AT5SM8 · https://doi.org/10.32388/AT5SM8