

Review of: "Spatial Analysis of Soil Fertility Using Geostatistical Techniques And Artificial Neural Networks"

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Potential competing interests: No potential competing interests to declare.

IN general, the manuscript is well organized and prepared. However, there are some issues that should be addressed:

The study area is 6.15 ha with a slope steepness of 3–5%. Is it possible to get a spatial variability in such small area with flat to gentle slopes?

In this manuscript, most sections lack references. It is advisable too support and discuss it with appropriate references.

The study area (including the map) should have geographical references (in degree and minutes)

Some legends (e.g. Figures 5 and 8) have small font size, and it is has less visibility.

Further specific questions are found in the attached manuscript.

Qeios ID: B9NG42 · https://doi.org/10.32388/B9NG42