

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

Subash Thanappan¹

1 Ambo University

Potential competing interests: No potential competing interests to declare.

- Available Calcium (Ca) and Magnesium (Mg) are considered in the study. But the level of Sodium must be
 ascertained. It would help to check the level of Sodium Absorption Ratio (SAR) to classify the suitability of soil for the
 crops.
- 2. The level of Nitrogen, Phosphorous, Potassium, Ca, Mg are analyzed. To what level those nutrients cope with the changes with soil acidity? To what level the organic matters helps the soil minerals to decompose faster?
- 3. Highlight the water holding capacity of soil.
- 4. Which tool is used to prepare the Thematic maps in the study? How many attributes are considered for ranking?

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