

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

Nyaradzo Marilyn Muzira

Potential competing interests: No potential competing interests to declare.

The article is interesting and stays true to its title demonstrating how geo statistical techniques and artificial intelligence can be integrated into land use classification. I also like that the article also integrates the wet chemistry component.

However, the sample size does seem a small. I also reckon validation could also have made use of a seperate wet chemistry data set. I also would have liked a summary of which laboratory methodologies were utilised in the study.

Qeios ID: R8BKUE · https://doi.org/10.32388/R8BKUE