

## Review of: "Determination of Evapotranspiration and Crop Coefficients of Irrigated Legumes on Different Soil Types Using the FAO56 Approach"

## Gabriel Nkomo

Potential competing interests: No potential competing interests to declare.

- .1.In your abstract there is a need to address grammatical mistakes in first and second sentences. There is a need to add conclusions drawn from the study.
- 2.On experimental design correct the sentence on movement of soil
- 3. Correct grammar on first sentence on physiochemical properties of soil
- 4.Redo this entence...Soil's particle sizes were analysed determine the relative proportion of sand, silt, and clay in the soils and the soil texture and characteristics using the hydrometer method as described by Gavlack et al. (2005)
- 5. Redo this sentence.... Data collected include on agrometeorological data collection
- 6.Redo...Adesogan and Sasanya (2023) also recommended the method, since the PET values obtained from it closely related with measured PET values from class A pan
- 7. Report only on significant data. There is no need to write about non significant data.
- 8. Say out the measurements of both highest and shortest plants....Notably, legume varieties planted in sandy soil exhibited the highest plant heights, whereas those planted in sandy clay loam showed the lowest plant heights.
- 9. On number of leaves and leaf area index what do other researchers say?
- 10. Redo grammar for the whole document.
- 11. It is a good publishable paper

Qeios ID: UHJJ7T · https://doi.org/10.32388/UHJJ7T