

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

Altaf Hussain Lahori¹

1 Sindh Madressatul Islam University

Potential competing interests: No potential competing interests to declare.

Manuscript Number: 7H4DG7

Title: Determination of Evapotranspiration and Crop Coefficients of Irrigated Legumes on

Different Soil Types Using the FAO56 Approach.

Comments

This study aimed to determine the evapotranspiration and crop coefficients of irrigated legumes on different soil types using the FAO56 approach. This article is well-written, technically sound, and in a well-scientific style. However, the manuscript needs to address certain critical points before recommending it for publication.

- 1. The introduction section of the manuscript is not well written; please update it with a few latest references.
- 2. The expression of Fig. 2 is not good; please use it in colored form.
- 3. The results and discussion section of this manuscript should be revised carefully and add some recently published articles related to your topic.
- 4. Please check the reference formatting and also check the article format as per the author guidelines.
- 5. Finally, the language of the manuscript should be improved to increase the readability of the manuscript.

Qeios ID: TN6JVN · https://doi.org/10.32388/TN6JVN