

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

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Potential competing interests: No potential competing interests to declare.

- 1. The introduction was clearly explained how the important of the research.
- 2. In the material and method, it is required to add the picture of the experimental design in order to make clearly description of the experiment.
- 3. In the result and discussion, author explained the soil properties condition. However, the agrometeorological data that plays the most important factor in the evapotranspiration not descripted yet. The author needs to descript the agrometeorological data as their mention in the material and method in the section 2.5.
- 4. The crop data collection is explained clearly with the statistical significance different in each agronomic growth parameter and soil condition.
- 5. It is required to explain crop water use and water consumption using the graph to make easy understanding and visualize it.
- 6. Figure 2 did not clear enough. Some values overlapped and not clear. Please re-draw the graph to make clearly understand between the different soil type and crop coefficient.
- 7. The conclusion stated clearly as accordingly in the purpose of the research.