

Review of: "Sustainable Agriculture: Aquaponics-Integrated Greenhouse Cultivation of Cantaloupe with Drip Irrigation System"

Hidayah Manan¹

1 Universiti Malaysia Terengganu

Potential competing interests: No potential competing interests to declare.

Dear author,

Please rewrite the blurb for the abstract part. You should add the concise method you used and highlight the main results and outcomes achieved from the experiment. All the wording in the diagram in Figure 2 should be written in English. Please correct Figure 2. For the introduction, there should be references for all the information you write in that section. Please add all the references you cited. There should also be a clear problem statement and justification of the study mentioned before the end of the introduction part to justify the importance of the study you conducted. Please correct the word "Người Giữ Rừng" in Table 2. Please write the common name for the plant in English words with its scientific name, and please avoid using the Vietnamese language as not all readers would understand the words. For 2.2.2, you can convert the writing into a diagram for better understanding. Where is the diagram for 2.2.2? Please add the diagram. Please correct Figure 2; all the wording should be written in English, and please don't use Vietnamese words, as your paper will be read by universal readers around the world and should be written and drawn in English. For 2.4, please write and construct the formula by using a template for formulas. For sample analysis, please write a detailed methodology for the heavy metal analysis, a detailed methodology for microbial analysis (what type of primer will you use?), and also analysis on the pesticide residue; please write in detail on the methodology you use to analyze this residue. For the results and discussion section, I think this part is already okay. Overall, I can conclude that your manuscript needs a lot of improvement. Please follow all the comments that I already gave and attached here. Best of luck!

Qeios ID: HQEM75 · https://doi.org/10.32388/HQEM75