

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

## Titiya Netwrong<sup>1</sup>

1 Suan Dusit Rajabhat University

Potential competing interests: No potential competing interests to declare.

- 1. Introduction:
- 1.1 Write well to show the benefits and importance of the problem. However, there is a lack of literature review. Related research concepts support the theory that supports the information presented by the author.
- 1.2 The importance of pilot areas for cantaloupe cultivation should be increased. Why does it have to be an area in Ben Tre province?
- 1.3 Would you like to add details about IoT technology in this research on how to monitor and manage the environment?
- 1.4 Add a final paragraph to mention a summary of the problems that have arisen and will be used in this research to solve the problems and answer the research objectives. Then extend the research to use in agricultural academics, help cantaloupe farmers create added value, and include integration with other businesses such as travel, online businesses, etc.
- 2. Methods of Implementation: The figure 2 needs to be changed from Vietnamese to English.
- 3. Results and Discussion: Presented well as the title suggests.
- 4. Conclusions and recommendations: There is a lack of detailed recommendations on how to use the research results for tourism purposes. What this research has not yet done should be further researched in the future, such as economics, digital technology supporting research, etc.

Qeios ID: SQN9QO · https://doi.org/10.32388/SQN9QO