

## Review of: "Revolutionizing Precision Agriculture with Drone-Based Imaging and Fuzzy Intelligent Algorithms"

## Roza Hamaaziz<sup>1</sup>

1 University of Sulaimani

Potential competing interests: No potential competing interests to declare.

Certainly! Here's a template for writing a message to the journal regarding your review of the paper:

---

Subject: Review Feedback on Manuscript Entitled "Revolutionizing Precision Agriculture with Drone-Based Imaging and Fuzzy Intelligent Algorithms"

I am writing to provide feedback on the manuscript titled "Revolutionizing Precision Agriculture with Drone-Based Imaging and Fuzzy Intelligent Algorithms," which I recently had the opportunity to review.

After a thorough evaluation, I regret to inform you that the manuscript falls short in terms of novelty and contribution to the field. While the subject matter is indeed of significant interest, the paper primarily reiterates existing concepts and methods without presenting any substantial new insights or advancements. Specifically, the following points highlight the areas of concern:

- 1. Lack of Novelty: The methods and technologies discussed, including drone-based imaging and fuzzy intelligent algorithms, are well-documented in existing literature. The paper does not introduce any groundbreaking or innovative approaches that differentiate it from previous works.
- 2. Insufficient Contribution: The paper does not sufficiently expand on the current knowledge or offer practical advancements that could significantly impact the field of precision agriculture. The findings and conclusions drawn are largely predictable and do not provide a clear step forward in research or application.

In light of these issues, I believe that the manuscript would benefit from a substantial revision focusing on integrating novel ideas and presenting a clearer, more impactful contribution to the field.

I appreciate the opportunity to review this work and am open to discussing any further details or suggestions for improvement.

Qeios ID: N3PWUF · https://doi.org/10.32388/N3PWUF

