

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

Muhammad Minoar Hossain¹

1 Mawlana Bhashani Science And Technology University

Potential competing interests: No potential competing interests to declare.

This research presents a unique way to monitor agriculture with drone-based imaging and fuzzy mechanisms. Authors may consider the following observations to enhance the article further-

- 1. The abstract section lacks a clear presentation of the contribution of the outcomes of the proposed method.
- 2. There should be some bullet points in the Introduction section that can present the contributions of the manuscript at a glance.
- 3. In the Literature assessment section, prepare a tabular form that can summarize the contribution, outcome, limitations, future work, etc., of existing works.
- 4. The results section needs to be enhanced with a more quantitative and comprehensive analysis. Try to present these outcomes in tabular form. For example, authors may consider MSE, PSNR, SNR, etc., to evaluate the image analysis.
- 5. The study's limitations and future scope must be presented clearly in the conclusion section.

Qeios ID: LXHME8 · https://doi.org/10.32388/LXHME8