

Review of: "Modelling of Quadcopter for Precision Agriculture and Surveillance Purposes"

Yu Xianli¹

¹ Jilin University

Potential competing interests: No potential competing interests to declare.

The introduction part of the paper is relatively comprehensive, but the main research content and results of the paper are not consistent with the title of precision agriculture and surveillance applications. Flight control technology and simulation in precision agricultural operations should be supplemented, such as how to improve the accuracy of precision fertilization, camera stability, etc.

There are some problems with some figures and formulas in the paper (such as Figure 6), and I hope they will be carefully checked and corrected.