

DAFTAR REFERENSI

- [1] N. J. Olynk Widmar, “Social license to operate,” *How to Feed World*, pp. 165–175, 2018.
- [2] E.-C. Oerke, G. Menz, R. Gerhards, and R. A. Sikora, *Precision Crop Protection - The Challenge and Use of Heterogeneity*, vol. 1, no. 4. London: Springer, 2010.
- [3] 3DInsider, “Differences Between Hexacopters, Quadcopters and Octocopters,” 2019. [Online]. Available: <https://3dinsider.com/hexacopters-quadcopters-octocopters/>. [Accessed: 25-Jun-2019].
- [4] T. Dwi Septian Suyadhi, *Multirotor Modelling-Designing-Building*, 1st ed. Yogyakarta: CV. Andi Offset, 2015.
- [5] R. Hirawan, “Realisasi Wahana Quadcopter dengan Fitur Position Hold Menggunakan Modus GPS,” Bandung, 2014.
- [6] G. J. Strimel and S. Bartholomew, “Engaging Children in Engineering Design Through the World of Quadcopters,” no. May, 2017.
- [7] R. C. Gonzalez and R. E. Woods, *Digital Image Processing Second Edition*, 2nd ed. New Jersey: Prentice Hall, 2002.
- [8] C. in Colour, “Understanding White Balance,” 2020. [Online]. Available: <https://www.cambridgeincolour.com/tutorials/white-balance.htm>. [Accessed: 01-Feb-2020].
- [9] Public Lab, “Public Lab - Near-infrared Camera,” 2019. [Online]. Available: <https://publiclab.org/wiki/near-infrared-camera>. [Accessed: 28-Sep-2019].
- [10] Public Lab, “Why a red filter should work well for NDVI,” 2019. [Online]. Available: <https://publiclab.org/notes/show/9717>. [Accessed: 19-Oct-2019].
- [11] T. Schüttler, S. Maman, and R. Girwidz, “Physics teaching by infrared remote sensing of vegetation,” *Phys. Educ.*, vol. 53, no. 3, 2018.
- [12] Public Lab, “Public Lab - NDVI,” 2019. [Online]. Available: <https://publiclab.org/wiki/ndvi>. [Accessed: 28-Sep-2019].
- [13] A.-K. Mahlein, “Plant Disease Detection by Imaging Sensors,” *Plant Dis.*, vol. 100, no. 2, pp. 1–11, 2016.
- [14] MaxMax, “Camera Technical.”

- [15] D. Deploy, “Identifying Crop Variability with Drones.” [Online]. Available: <https://medium.com/aerial-acuity/identifying-crop-variability-whats-the-difference-between-ndvi-false-ndvi-and-vari-plant-health-98c380381a33>.
- [16] MAPIR, “Survey3 Camera Guides.”
- [17] MAPIR, “MAPIR Camera Reflectance Calibration Ground Target Package (V2).”
- [18] MAPIR, “OCN Filter Improves Results Compared to RGN Filter.”

