

DAFTAR PUSTAKA

- Ahirwar, S., Swarnkar, S. R., Namwade, G., & Srinivas, B. (2019, January 10). Application Of Drone in Agriculture. *International Journal of current Microbiologyn And Applied Sciences*, 8.
- Baichtal, J. (2015). *Building Your Own Drone*. United State Of America: Que Publishing.
- Corrigan, F. (2020, June 2). Best Drone Motorr And How Drone Motors, ESCs, Propulsion System Work. Diambil kembali dari DroneZon: <https://www.dronezon.com/learn-about-drones-quadcopters/how-drone-motors-esc-propulsion-systems-work/>
- Hidayat, R., Muhaimin, & Finawan, A. (2019). RANCANG BANGUN PROTOTYPE DRONE PENYEMPROT PESTISIDA UNTUK PERTANIAN PADI SECARA OTOMATIS. *JURNAL TEKTR0*, 1.
- Irawan, A. W. (2015, May 14). 7 Komponen Merakit Drone Quadcopter. Dipetik July 22, 2020, dari [Gulangguling.com: https://gulangguling.com/2015/05/14/7-komponen-merakit-drone-quadcopter/2/](https://gulangguling.com/2015/05/14/7-komponen-merakit-drone-quadcopter/2/)
- Irsyad, A. A. (2016). PERANCANGAN AWAL DAN PEMBUATAN PESAWAT TERBANG PROTOTYPE UAV-SPRAYER BERBASIS QUADCOPTER. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.
- Lagapa, M. (2015, November 7). Drone in Flight How They Work. Dipetik July 22, 2020, dari [Jameco: https://www.jameco.com/Jameco/workshop/ProductNews/howitworks-drone.html](https://www.jameco.com/Jameco/workshop/ProductNews/howitworks-drone.html)
- Mwila, R. (2018, Juni 25). Whar is a Drone? Drone vs Quadcopter. Dipetik July 22, 2020, dari [droneandquadcopter.com: https://droneandquadcopter.com/what-is-a-drone/](https://droneandquadcopter.com/what-is-a-drone/)
- Pharne, M. I., Kanase, S., Patwegar, S., Patil, P., Pore, A., & Kadam, Y. (2018). Agriculture Drone Sprayer. *International jurnal of recent trends in engineering & research*, 04(03), 181.

- Sirait, H. M., Windy, A. R., Sibero, T. V., Putri, K. O., & Chycillia. (2016, November 29). Tesalinikabero. Dipetik Juni 28, 2020, dari Artikel Teknologi Drone: <http://tesalonikabero.blogspot.com/2016/11/artikel-teknologi-drone.html>
- Smith, M. (2018, 8 January). What Are Basic Components Of Quadcopter. Dipetik July 22, 2020, dari Top Best Reviews: <https://topbestreviewss.com/technology/what-are-basic-components-of-quadcopters/>
- Solutions, Full Drone. (2019, march 29). Contoh Inovasi Pertanian Modern Drone Sprayer Indonesia. Dipetik juny 28, 2020, dari Fulldrone.com: <https://www.fulldrone.com/penerapan-teknologi-pertanian-inovasi-modern-drone-sprayer-indonesia/>
- Suroso, I. (2016). Peran Drone/Unmanned Aerial Vehicle (UAV) Buatan STTKD Dalam Dunia Penerbangan. Sekolah Tinggi Teknologi Kedirgantaraan, Program Studi Teknik Aeronautika. Yogyakarta: Sekolah Tinggi Teknologi Kedirgantaraan.
- Syafri, A. A. (2019). Proses Manufaktur Struktur Pesawat PUNA AD-01. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.
- Sylvester, G. (2016). E-Agriculture In Action : Drone For Agriculture. Bangkok: Food And Agriculture Organization Of The Union Nations And International Telecommunication Union.
- WARDANA, W. (2018). Proses Manufaktur Pada Pesawat UAV V-SKY 14. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.
- Yudhana, A., & Wardani, M. (2017). RANCANG BANGUN PENYEMPROT PESTISIDA UNTUK PERTANIAN PADI BERBASIS QUADCOPTER. Ilmu Teknik Elektro Komputer dan Informatika, 132-140
- Yuk, Mbengk. (2017, July 08). Prinsip Dan Komponen Utama Drone. Dipetik Juny 28, 2020, dari mbengkelyuk.blogspot.com: <https://mbengkelyuk.blogspot.com/2017/07/prinsip-dan-komponen-utama-drone.html>