

DAFTAR PUSTAKA

- [1] Arifin, E., & Sainima, J. (2017). Perancangan Alat Penyemprot Hama Tanaman Tipe Knapsack Berbasis Solar Panel 20 Wp. *Motor Bakar: Jurnal Teknik Mesin*, 1(1).
- [2] Diin, M. T. (2018). *Rancang Bangun Alat Semprot Hama Berbasis Panel Surya 100 Wp (Pembuatan)* (Doctoral Dissertation, Politeknik Negeri Sriwijaya).
- [3] Harnata, h. D. (2018). *Rancang bangun alat semprot hama berbasis panel surya 100 wp (perawatan dan perbaikan)* (doctoral dissertation, politeknik negeri sriwijaya).
- [4] Sarwono, E., Subiyanto, S., Primadiyono, Y., Putri, R. D. M., Prasetyo, A. D., Asriningati, A., & Ilmi, F. (2021). Alat Penyempot Pestisida Tenaga Surya Menggunakan Panel Surya 30W. *Journal of Electrical Power Control and Automation (JEPCA)*, 4(2), 40-46.
- [5] Rahman, M. N. (2014). Modifikasi sistem penyemprotan untuk pengendalian gulma menggunakan sprayer gendong elektrik.
- [6] Aboegela, M. A., Elmeadawy, M., El-Sebaee, I. M., & Al Fakhrany, W. B. (2019). Development a knapsack sprayer powered by photovoltaic panel. *Journal of Soil Sciences and Agricultural Engineering*, 10(12), 907-912.(2).
- [7] Witono, K., Asrori, A., &; Harijono, A. (2021). The Comparison of Performance Polycrystalline and Amorphous Solar Panels under Malang City Weather Conditions. *Bulletin of Science Education*, 1(2), 124-135.
- [8] HARAHAP, Partaanan, et al. Effect of sunlight intensity and temperature on power released by monocrystalline and polycrystalline solar cell modules. *Journal of MESIL (Civil Electro Machinery)*, 2022, 3.2: 1-5.
- [9] SINHA, Jagannath Prasad, et al. Development of solar powered knapsack sprayer. *Indian Journal of Agricultural Sciences*, 2018, 88.4: 590-595.
- [10] IRAWAN, Dedi, et al. Penerapan Smart Gun Sprayer Alat Pengendalian Gulma Berbasis Egronomi untuk Membantu Proses Peremajaan (Reflanting) Kelapa Sawit di Desa Bukit Kratai. *Jurnal Selekta PKM: Pengabdian Masyarakat dan Kukerta*, 2023, 1.1: 1-5.
- [11] JAMARI, Noor Azila Binti. Kajian Terhadap Kaedah Penyemburuan Bahan

Kimia Dengan Menggunakan Panel Solar Dan Muncung Semburan Racun Boleh Laras Dalam Sektor Pertanian. 2019.

- [12] TRIYANI, Gali, et al. Rancang bangun alat penyemprot herbisida (Knapsack Sprayer) elektrik berbasis panel surya 20 WP paralel. *EPSILON: Journal of Electrical Engineering and Information Technology*, 2022, 20.2: 150-161.
- [13] PANGERANG, Fitriaty, et al. Pkm electric motor sprayer technology for rice field farmers. In: *National Seminar on Research & Community Service Results (SNP2M)*. 2020. p. 360-363.
- [14] PUMP, MODIFING KNAPSACK SPRAYER TO ELECTRICAL. Modification of the knapsack sprayer into an electric pump sprayer.
- [15] PURWOTO, Bambang Hari, et al. Efficient use of solar panels as an alternative energy source. *Emitter: Journal of Electrical Engineering*, 2018, 18.1: 10-14.