

## DAFTAR PUSTAKA

- Anang Supriadi Saleh, & Muqwin Hasyim RA. (2018). *Mesin Penanam (Transplanter) Bibit Padi Sawah Sederhana*.
- Anonim. (2007). *Budidaya Padi*. Dinas Pertanian Dan Kehutanan Kabupaten Bantul. Jawa Tengah. <http://terangbulan.kampungdigital.com/?p=13>
- EDISON. (2022). *ANALISIS DESAIN RICE TRANSPLANTER FLEKSIBELMETODE TANAM SRI*. 4(2). <http://jurnal.ensiklopediaku.org>
- Harnel. (2012). *KAJIAN TEKNIS DAN EKONOMIS ALAT TANAM BIBIT PADI MANUAL ( TRANSPLANTER ) MODIFIKASI BALAI BESAR PENGEMBANGAN MEKANISASI PERTANIAN DI KABUPATEN SIJUNJUNG , SUMATERA BARAT Study of Technical and Economics for Manually Rice-Planting Modified by Indonesian Po*. 38–46.
- Ristiawan, I., Parekke, S., Despryanto, E., Zakwan, M. A., & Rompi, W. (2018). RANCANG BANGUN ALAT PENANAM PADI DENGAN SISTEM PENGGERAK MANUAL DAN MOTOR BAKAR. *Dinamika Jurnal Ilmiah Teknik Mesin*, 10, 23–29.
- Sularso, & Suga Kiyokatsu. (1978). *DASAR PERENCANAAN DAN PEMILIHANELEMEN MESIN*.
- Susilowati, S. H. (2016). *SERTA IMPLIKASINYA BAGI KEBIJAKAN PEMBANGUNAN PERTANIAN Farmers Aging Phenomenon and Reduction in Young Labor : Its Implication for Agricultural Development*. 35–55.
- A. Moens. (1979). Objectives Of Agricultural Mechanization. *Agricultural Mechanization Strategy*.
- Chaitanya, D. N. V., Arunkumar, S., Akhilesh, G. B., Saikiran Kumar, G., & Avinash Babu, K. N. V. S. (2018). Design of Rice Transplanter. *IOP Conference Series: Materials Science and Engineering*, 377(1). <https://doi.org/10.1088/1757-899X/377/1/012037>
- Guru, P. K., Chhuneja, N., Dixit, A., Tiwari, P., & Kumar, A. (2018). Mechanical transplanting of rice in India: Status, technological gaps and future thrust. *ORYZA- An International Journal on Rice*, 55(1), 100. <https://doi.org/10.5958/2249-5266.2018.00012.7>
- He, J., Luo, X., Zhang, Z., Wang, P., He, J., Yue, B., Ding, F., & Zhu, Q. (2020). Positioning correction method for rice transplanters based on the attitude of the implement. *Computers and Electronics in Agriculture*, 176. <https://doi.org/10.1016/j.compag.2020.105598>
- Ibrahim, B., & Ismail, W. I. W. (2014). Development of System Rice Intensification (SRI) Paddy Transplanter. *Asian Journal of Agricultural Sciences*, 6(2), 48–53. <https://doi.org/10.19026/ajas.6.5302>

- Rozen, N., & Kasim, M. (2018). *Teknik Budidaya Tanaman Padi Metode SRI ( The System of Rice Intensification )*.
- Setiawan, I. (2016). Peran Sektor Pertanian Dalam Penyerapan Tenaga Kerja Di Indonesia. *Jurnal Geografi Gea*, 6(1). <https://doi.org/10.17509/gea.v6i1.1733>
- Suheti, K. (2007). Alat dan Mesin Pertanian Tepat Guna Untuk Tanaman Padi dalam Mendukung Program Peningkatan Produksi Beras Nasional (P2BN). *Balai Pengkajian Teknologi Pertanian (BPTP)*, 1–12.
- Warta Penelitian dan Pengembangan Pertanian. (2009). *Mesin Penanam Biji-bijian(Grain Seeder)*.