

DAFTAR PUSTAKA

- adina, S. N., & Suhandoyo, S. (2018). Pengaruh Pemberian Dosis Herbisida Isopropil Amina Glifosat Terhadap Mortalitas Cacing *Lumbricus Rubellus*. *Kingdom (The Journal Of Biological Studies)*, 7(5), 317–325. <https://doi.org/10.21831/Kingdom.V7i5.12990>
- Araz Meilin, Dan, & Pengkajian Teknologi Pertanian Jambi Jl Samarinda Paal Kotabaru, B. V. (2010). Efektivitas Aplikasi Beberapa Herbisida Sistemik Terhadap Gulma Pada Perkebunan Kelapa Sawit Rakyat Application Effectiveness Some Weeds Systematical Herbicide At Public Palm Oil Plantation. *Jur. Agroekotek*, 2(1), 1–6.
- Bhardwaj, R., Prakash, O., Tiwari, S., Maiti, P., Ghosh, S., Singh, R. K., & Maiti, P. (2022). Efficient Herbicide Delivery Through A Conjugate Gel Formulation For The Mortality Of Broad Leaf Weeds. *Acs Omega*, 7(23), 19964–19978. <https://doi.org/10.1021/acsomega.2c01782>
- Bitarafan, Z., Kaczmarek-Derda, W., Berge, T. W., Øyri, C. E., & Fløistad, I. S. (2025). Steaming Soil Is Effective In Eliminating Invasive Alien Plants (Iaps) - Part I: Effect Of Exposure Method. *Pest Management Science*, 81(4), 2032–2039. <https://doi.org/10.1002/ps.8603>
- Ganda, R., Tarigan, T., Tarmadja, S., & Yuniasih, B. (2022). Uji Efikasi Herbisida Isopropil Amina Glifosat , Triklopir , Glufosinat Dalam Mengendalikan Gulma *Psychotria Serpens* Di Perkebunan Kelapa Sawit. *Xxxx(Xx)*.
- Irawan, D., Aziz, M., Maggribi, F., Nisa, J., Seprianti, W. A., Hasibuan, P. A. R., Rani, A. A., Fitri, R., Sofianingsih, V. F., & Alwa, Z. J. (2023). Metode Penerapan Alat Pengendalian Gulma, Smart Gun Sprayer, Guna

- Meningkatkan Kualitas Kelapa Sawit Di Desa Bukit Kratai, Kecamatan Rumbio Jaya, Kabupaten Kampar. *Jurnal Selekt Pkm: Pengabdian Masyarakat Dan Kukerta*, 1(1), 10–16.
- Kolberg, R. L., & Wiles, L. J. (2002). Effect Of Steam Application On Cropland Weeds. *Weed Technology*, 16(1), 43–49. [https://doi.org/10.1614/0890-037X\(2002\)016\[0043:Eosaoc\]2.0.CO;2](https://doi.org/10.1614/0890-037X(2002)016[0043:Eosaoc]2.0.CO;2)
- Mahhendra, D. W., Mawandha, H. G., Yuniasih, B., & Agroteknologi, P. S. (2023). *Perbandingan Teknis Penyemprotan Gulma Secara Manual. Xxxx(Xx)*.
- Muhammadiyah, U., Selatan, T., Sari, V. I., Kusuma, S. W., & Sinuraya, R. (2024). *Sawit Dengan Pemanfaatan Ekstrak Daun Paku Uban (Nephrolepis Biserrata) Sebagai Bioherbisida Pre-Emergence Controlling Weed In Palm Oil Plantation With Utilizing Paku Uban (Nephrolepis Biserrata) Leaves As Bioherbicide*. 9(2), 104–111.
- Nduru, E. N. I., Lizmah, S. F., Subandar, I., Chairuddin, C., & Arisyi, M. A. (2023). Analisis Vegetasi Gulma Pada Perkebunan Kelapa Sawit (Elaeis Guineensis Jacq) Di Area Afdeling I, Kebun Jaya Seujahtera, Pt. Asn. *Biofarm : Jurnal Ilmiah Pertanian*, 19(1), 7. <https://doi.org/10.31941/Biofarm.V19i1.2529>
- Oktavia, E., Sembodo, D. . R. J., & Evizal, R. (2014). Efikasi Herbisida Glifosat Terhadap Gulma Umum Pada Perkebunan Karet (Hevea Brasiliensis [Muell.] Arg) Yang Sudah Menghasilkan. *Jurnal Agrotek Tropika*, 2(3), 382–387. <https://doi.org/10.23960/Jat.V2i3.2066>
- Saputra, Y., & Lontoh, A. P. (2018). Manajemen Pengendalian Gulma Tanaman

Kelapa Sawit (*Elaeis Guineensis* Jacq.) Di Kebun Aneka Persada, Riau.
Buletin Agrohorti, 6(3), 440–450.
<https://doi.org/10.29244/Agrob.V6i3.23041>

Sidabukke, S., Rozalina, R., Sitinjak, W., & Sinaga, J. (2023). Analysis The Use Of Gempur 480 Sl Chemicals On The Mortality Of Weed Types. *Jurnal Penelitian Pendidikan Ipa*, 9(10), 9013–9019.
<https://doi.org/10.29303/Jppipa.V9i10.4855>

Silalahi, F. R., Zuliyanti, A., & Siregar, D. S. (2023). Effectiveness Of Using Electric Knapsack Sprayer In Weed Control On Oil Palm Plants (*Elaeis Guineensis* Jacq). *Jurnal Sosial Ekonomi Pertanian*, 19(3), 195–206.
<https://doi.org/10.20956/Jsep.V19i3.22201>