

DAFTAR PUSTAKA

- [1] Asis Purwoko, STP, MT. “Serangan Tikus Mulai Meningkatkan, Ditlin Ingatkan POPT Jangan Terlambat”. Kementrian Pertanian Direktorat Perlindungan Tanaman Pangan, 2019. <http://ditlin.tanamanpangan.pertanian.go.id/index.php/iptek/19> (diakses 14 Oktober, 2022)
- [2] Asis Purwoko, STP, MT. “Serangan Tikus Mulai Meningkatkan, Ditlin Ingatkan POPT Jangan Terlambat”. Kementrian Pertanian Direktorat Perlindungan Tanaman Pangan, 2019. <http://ditlin.tanamanpangan.pertanian.go.id/index.php/iptek/19> (diakses 14 Oktober, 2022)
- [3] Aatar, W., Sengupta, D. dan Chowdhury, A. 2009 *Impact of pesticides use in agriculture : Their benefits and hazards*. Interdisciplinary Toxicology, 2(1), hal 1-12. Doi: 10.2478/v10102-009-0001-7
- [4] Aryza, S., Hermansyah, Siahaan, A.P.U., Suherman, & Zulkarnain Lubis, Z. (2017). Implementasi Energi Surya Sebagai Sumber Suplai. Alat Pengering Pupuk Petani Portabel. IT Journal Research and Development 2 (1), 12-18
- [5] Muhammad Alhan, Yaya Finayan, Agus Haryawan, Muhammad Hasan Hanafi. “Pengusir Hama Tikus Sawah Berbasis Gelombang Ultrasonik”. Surakarta Politeknosains, Vol. 20, No. 1, Maret, 2021
- [6] M. Sadananda, M. Wöhr, and R. K. W. Schwarting, “*Playback of 22-kHz and 50-kHz ultrasonik vocalizations induces differential cfos expression in rat brain,*” Neurosci. Lett., vol. 435, no. 1, pp. 17–23, 2008.
- [7] L. Ouda, M. Jílek, and J. Syka, “*Expression of c-Fos in rat auditory and limbic systems following 22-kHz calls,*” Behav. Brain Res., vol. 308, pp. 196–204, 2016.

- [8] C. Demaestri, H. C. Brenhouse, and J. A. Honeycutt, “22 kHz and 55 kHz ultrasonik vocalizations differentially influence neural and behavioral outcomes: Implications for modeling anxiety via auditory stimuli in the rat,” *Behav. Brain Res.*, vol. 360, no. December 2018, pp. 134–145, 2019.
- [9] Dr. Sandi Asmara, Ir. Solikhin M.P., Dr. Mareli., “Pengendalian Hama Tikus pada Tanaman (Teknologi Pengusir Hama Tikus di Lahan Pertanian)”, Fakultas Pertanian Universitas Lampung, 2020.
- [10] Heffner, H. E. dan Heffner, R. S. 2007. *Hearing ranges of laboratory animals*. *Journal of the American Association for Laboratory Animal Science*, 46(1), hal. 20–22.
- [11] Pagertoyo. “Akibat Hama Tikus, Sebagian Petani di Pagertoyo gagal Panen”. <https://www.http://pagertoyo.desa.id/kabardetail/UVN6V3V5MIIEV3BnZndiSHFYXhxQT09/akibat-hama-tikus--sebagian-petani-di-pagertoyo-gagal-panen.html> (accessed Oct. 10, 2022)
- [12] Telaumbanua mareli. Anggraini Rita. Sasongko Ferdi Indra. Fitri Angelia. Sari Risca F.M. Waluyo Sri. “Control System Design for rat Pest Repellent in the Rice Field Using a Modified ATMega 328 Microcontroller Modified With Ultrasonic Sound Wave”. *Fakultas Pertanian. Internasional Journal of Engineering Inventions*, Vol 7, Issue 8