

BAB IX

KESIMPULAN DAN SARAN

IX.1. Kesimpulan

Dari hasil kerja praktek yang telah dilakukan di PT. Menara Jaya Lestari selama 2 bulan, dapat disimpulkan beberapa hal sebagai berikut:

1. PT. Menara Jaya Lestari merupakan perusahaan yang memproduksi obat nyamuk bakar dengan merk cap Kingkong Jumbo dan memiliki induk perusahaan di Tegal, Jawa Tengah;
2. Bahan baku yang digunakan adalah tepung onggok singkong, tepung batok, tepung kayu lengket, tepung jati, tepung tapioka, tepung dedek wangi, dan tepung putusan. Bahan kimia yang digunakan adalah KNO_3 , *malachite green*, *premix*, dan parfum;
3. Bahan baku yang digunakan berasal dari alam sehingga formulasi bahan baku akan selalu berubah, oleh karena itu formulasi dilakukan setiap minggu sebelum minggu produksi dilaksanakan;
4. Proses produksi obat nyamuk bakar dilakukan dengan beberapa tahapan antara lain: proses penerimaan bahan baku, pembuatan larutan KNO_3 , proses pembuatan masak onggok, proses pembuatan adonan obat nyamuk bakar, proses pencetakan adonan, *drying*, proses sortir, dan proses *packing*;
5. Utilitas yang digunakan oleh PT. Menara Jaya Lestari adalah unit penyediaan air, listrik dan bahan bakar;
6. Dari tugas khusus yang telah dikerjakan oleh penyusun, kesimpulan yang diperoleh antara lain:
 - a) Obat nyamuk bakar yang memiliki waktu *knockdown* dari yang paling cepat hingga paling lama, secara berurutan adalah: meperfluthrin 0,03% (waktu *knockdown* 3 menit 29 detik), d-allethrin 0,3% (waktu *knockdown* 4 menit 24 detik), dan esbiothrin 0,3% (waktu *knockdown* 4 menit 36 detik); b) Pengukuran viskositas tepung onggok singkong yang memiliki kisaran dari 109.800 cP hingga 178.400 cP mengindikasikan bahwa persyaratan viskositas sudah memenuhi standar perusahaan yaitu berkisar dari 106.000 cP hingga 200.000 cP.

IX.2. Saran

Setelah melaksanakan kerja praktek di PT. Menara Jaya Lestari selama 2 bulan, ada dua hal yang bisa disarankan yaitu:

1. Air tanah yang digunakan untuk produksi lebih baik dilakukan *pretreatment* terlebih dahulu untuk mengurangi pembentukan *scalling* (kerak) di dalam mesin sehingga mesin tidak cepat rusak;
2. Para pekerja yang bertugas di gudang pengayakan dan penimbangan tepung onggok singkong hendaknya menggunakan masker yang lebih berkualitas untuk menghindari agar tepung tidak terhirup ke dalam sistem pernapasan.

DAFTAR PUSTAKA

- [1] W. A. Fosterand and E. D. Walker, “MOSQUITOES (Culicidae),” 2002.
- [2] “Mosquito-Borne Diseases,” in *Zika Virus*, Elsevier, 2018, pp. 27–45. doi: 10.1016/B978-0-12-812365-2.00003-2.
- [3] C. Diptera, H. H. Ross, D. H. Green, and F. G. Thompson, “BULLETIN of the , ILLINOIS NATURAL HISTORY SURVEY [I HARLOW B. MILLS, Chief t (The Mosquitoes of Illinois STATE OF ILLINOIS DEPARTMENT OF REGISTRATION AND EDUCATION.”
- [4] buxton, “British Mosquitoes,” *Nature*, pp. 773–774, 1938.
- [5] “HANDBOOKS FOR THE IDENTIFICATION OF BRITISH INSECTS DIPTERA,” 2012. [Online]. Available: <http://www.royensoc.co.uk/publications/index.htm>
- [6] H. H. Ross and W. R. Horsf, “STATE OF ILLINOIS DEPARTMENT OF REGISTRATION AND EDUCATION NATURAL HISTORY SURVEY DIVISION A SYNOPSIS OF THE MOSQUITOES OF ILLINOIS (Diptera, Culicidae) Illinois Natural History Survey.”
- [7] L. M. Rueda and M. Debboun, “Taxonomy, Identification, and Biology of Mosquitoes,” in *Mosquitoes, Communities, and Public Health in Texas*, Elsevier Inc., 2019, pp. 3–7. doi: 10.1016/B978-0-12-814545-6.00001-8.
- [8] H. Caraballo and K. King, “Emergency Department Management of Mosquito-Borne Illness: Malaria, Dengue, and West Nile Virus,” vol. 16, pp. 1–23, 2014.
- [9] M. A. Tolle, “Mosquito-borne Diseases,” *Curr Probl Pediatr Adolesc Health Care*, vol. 39, no. 4, pp. 97–140, Apr. 2009, doi: 10.1016/j.cppeds.2009.01.001.
- [10] A. Amarasinghe, J. N. Kuritsky, G. William Letson, and H. S. Margolis, “Dengue virus infection in Africa,” *Emerg Infect Dis*, vol. 17, no. 8, pp. 1349–1354, Aug. 2011, doi: 10.3201/eid1708.101515.
- [11] Fortuna, “Orang Jepang Penemu Obat Nyamuk Bakar Yang Melingkar,” 2018.
- [12] J. Logan Bsc, “An Expert Review of Spatial Repellents for Mosquito Control,” 2020.
- [13] W. Liu, J. Zhang, J. H. Hashim, J. Jalaludin, Z. Hashim, and B. D. Goldstein, “Mosquito coil emissions and health implications,” *Environ Health Perspect*, vol. 111, no. 12, pp. 1454–1460, Sep. 2003, doi: 10.1289/ehp.6286.

- [14] S.-C. Chen, R.-H. Wong, L.-J. Shiu, M.-C. Chiou, and H. Lee, “Exposure to Mosquito Coil Smoke May be a Risk Factor for Lung Cancer in Taiwan,” 2008.
- [15] F. B. Elehinafe, O. B. Okedere, A. J. Adesanmi, and E. M. Jimoh, “Assessment of Indoor Levels of Carbon Monoxide Emission from Smoldering Mosquito Coils Used in Nigeria,” *Environ Health Insights*, vol. 16, Apr. 2022, doi: 10.1177/11786302221091031.
- [16] A. Vesin, P. Gloreennec, B. Le Bot, H. Wortham, N. Bonvallot, and E. Quivet, “Transfluthrin indoor air concentration and inhalation exposure during application of electric vaporizers,” *Environ Int*, vol. 60, pp. 1–6, 2013, doi: 10.1016/j.envint.2013.07.011.
- [17] “SOL MSDS Transfluthrin”.
- [18] S. Zheng, S. Zhang, S. Hong, and Q. Lou, “Severe dyspnea and uncontrolled seizures following meperfluthrin poisoning: a case report,” *BMC Pediatr*, vol. 21, no. 1, Dec. 2021, doi: 10.1186/s12887-021-02509-2.
- [19] F. S. Alyani, R. Yulianti, and M. S. Thadeus, “The Effect of Roselle (*Hibiscus sabdariffa*) Extract on Malondialdehyde Level in Rat Liver,” *Jurnal Gizi dan Pangan*, vol. 16, no. 1, pp. 57–62, Mar. 2021, doi: 10.25182/jgp.2021.16.1.57-62.
- [20] “Safety Data Sheet acc. to OSHA HCS.”
- [21] M. Narendra, G. Kavitha, A. Helah Kiranmai, N. Raghava Rao, and N. C. Varadacharyulu, “Chronic exposure to pyrethroid-based allethrin and prallethrin mosquito repellents alters plasma biochemical profile,” *Chemosphere*, vol. 73, no. 3, pp. 360–364, Sep. 2008, doi: 10.1016/j.chemosphere.2008.05.070.
- [22] United Nations Environment Programme., International Labour Organisation., and World Health Organization., *DDT and its derivatives--environmental aspects*. World Health Organization, 1989.
- [23] S. C. Australia, “Esbiothrin Technical Grade MATERIAL SAFETY DATA SHEET.” [Online]. Available: www.sumitomo-chem.com.au
- [24] M. Selvi *et al.*, “Sublethal toxicity of esbiothrin relationship with total antioxidant status and in vivo genotoxicity assessment in fish (*Cyprinus carpio L.*, 1758) using the micronucleus test and comet assay,” *Environ Toxicol*, vol. 28, no. 11, pp. 644–651, Nov. 2013, doi: 10.1002/tox.20760.
- [25] E. E. Ünlüer and A. Karagöz, “Hints in electrocardiography for coming myocardial infarction,” *Journal of Emergencies, Trauma and Shock*, vol. 8, no. 2. Wolters Kluwer Medknow Publications, pp. 121–123, Apr. 01, 2015. doi: 10.4103/0974-2700.155526.

- [26] B. Drago, N. S. Shah, and S. H. Shah, “Acute permethrin neurotoxicity: Variable presentations, high index of suspicion,” *Toxicol Rep*, vol. 1, pp. 1026–1028, Sep. 2014, doi: 10.1016/j.toxrep.2014.09.007.
- [27] A. Chrustek *et al.*, “Current research on the safety of pyrethroids used as insecticides,” *Medicina (Lithuania)*, vol. 54, no. 4. MDPI AG, Sep. 01, 2018. doi: 10.3390/medicina54040061.
- [28] Febriani, “d-Allethrin Technical (Allethrin Technical) MATERIAL SAFETY,” *MSDS*, 2021.
- [29] R. Antika, “PENGGUNAAN TEPUNG ONGGOK SINGKONG YANG DIFERMENTASI DENGAN Rhizopus sp. SEBAGAI BAHAN BAKU PAKAN IKAN NILA MERAH (*Oreochromis niloticus*),” *Rekayasa dan Teknologi Budidaya Perairan*, vol. 2, 2014.
- [30] T. Febrianti, O. Oedjijono, and N. Iriyanti, “NUTRIENT CONTENT IMPROVEMENT OF TAPIOCA WASTE AND RICE BRAN AS INGREDIENTS TROUGH FERMENTATION USING Azospirillum sp. JG3,” *Widyariset*, vol. 3, no. 2, p. 173, Nov. 2017, doi: 10.14203/widyariset.3.2.2017.173-182.
- [31] A. S. Leman, S. Shahidan, M. S. Senin, and N. I. R. R. Hannan, “A Preliminary Study on Chemical and Physical Properties of Coconut Shell Powder As A Filler in Concrete,” in *IOP Conference Series: Materials Science and Engineering*, Institute of Physics Publishing, Dec. 2016. doi: 10.1088/1757-899X/160/1/012059.
- [32] D. E. Rizanti *et al.*, “Comparison of teak wood properties according to forest management: short versus long rotation,” *Ann For Sci*, vol. 75, no. 2, Jun. 2018, doi: 10.1007/s13595-018-0716-8.
- [33] Z. D. dan Martono, “PEMANFAATAN KULIT GEMOR (*Alseodaphne* sp) SEBAGAI BAHAN UNTUK PEMBUATAN ANTI NYAMUK BAKAR,” 2003.
- [34] V. Natalie and J. Lekahena, “Pengaruh Penambahan Konsentrasi Tepung Tapioka Terhadap Komposisi Gizi dan Evaluasi Sensori Nugget Daging Merah Ikan Madidihang.”
- [35] E. Sarwoko, “Pengembangan Usada Dupa Wangi sebagai Produk Unggulan Desa Petung Sewu,” 2018.
- [36] R. Damayanti, “Abu batubara dan pemanfaatannya: Tinjauan teknis karakteristik secara kimia dan toksikologinya,” *Jurnal Teknologi Mineral dan Batubara*, vol. 14, no. 3, pp. 213–231, Sep. 2018, doi: 10.30556/jtmb.Vol14.No3.2018.966.

- [37] I. Prasetia, M. ’ Ruf Dan, R. Jurnal, and T. Berkelanjutan, “POTENSI PEMANFAATAN LIMBAH ABU BATUBARA SEBAGAI BAHAN KONSTRUKSI DI DAERAH RAWA,” 2016. [Online]. Available: <http://jtb.ulm.ac.id>
- [38] M. Yusuf, “The impact of self-efficacy, achievement motivation, and self-regulated learning strategies on students’ academic achievement,” in *Procedia - Social and Behavioral Sciences*, 2011, pp. 2623–2626. doi: 10.1016/j.sbspro.2011.04.158.
- [39] A. M. Fajardo and M. Bisoffi, “Curcumin Analogs, Oxidative Stress, and Prostate Cancer,” in *Cancer: Oxidative Stress and Dietary Antioxidants*, Elsevier Inc., 2014, pp. 191–202. doi: 10.1016/B978-0-12-405205-5.00018-0.
- [40] B. F. Eldridge, “Mosquitoes,” in *Encyclopedia of Insects*, Elsevier Inc., 2009, pp. 658–663. doi: 10.1016/B978-0-12-374144-8.00181-8.
- [41] C. F. Hsieh, W. Liu, J. K. Whaley, and Y. C. Shi, “Structure, properties, and potential applications of waxy tapioca starches – A review,” *Trends in Food Science and Technology*, vol. 83. Elsevier Ltd, pp. 225–234, Jan. 01, 2019. doi: 10.1016/j.tifs.2018.11.022.
- [42] W. R. Harvey and P. Hutton, “Carbon monoxide: chemistry, role, toxicity and treatment,” 1999.
- [43] H. Kinoshita *et al.*, “Carbon monoxide poisoning,” *Toxicology Reports*, vol. 7. Elsevier Inc., pp. 169–173, Jan. 01, 2020. doi: 10.1016/j.toxrep.2020.01.005.
- [44] B. Tomkins, *Effect of Sulphur Dioxide and Cold on Survival of Insects During Storage of Table Grapes Project: Effect of Sulphur Dioxide and Cold on Survival of Insects During*. 2018. [Online]. Available: www.horticulture.com.au
- [45] U. Latza, S. Gerdes, and X. Baur, “Effects of nitrogen dioxide on human health: Systematic review of experimental and epidemiological studies conducted between 2002 and 2006,” *Int J Hyg Environ Health*, vol. 212, no. 3, pp. 271–287, May 2009, doi: 10.1016/j.ijheh.2008.06.003.
- [46] S. Zheng, S. Zhang, S. Hong, and Q. Lou, “Severe dyspnea and uncontrolled seizures following meperfluthrin poisoning: a case report,” *BMC Pediatr*, vol. 21, no. 1, Dec. 2021, doi: 10.1186/s12887-021-02509-2.
- [47] H. Mustafa, M. Maksud, A. Nur Widayati, B. Litbang Kesehatan Donggala, J. Masitudju No, and K. Labuan Panimba Kab Donggala, “Efektivitas Anti Nyamuk Bakar berbagai Merk terhadap Aedes Aegypti.”

- [48] M. S. S. Demirak and E. Canpolat, “Plant-Based Bioinsecticides for Mosquito Control: Impact on Insecticide Resistance and Disease Transmission,” *Insects*, vol. 13, no. 2. MDPI, Feb. 01, 2022. doi: 10.3390/insects13020162.
- [49] G. P. League and J. F. Hillyer, “Functional integration of the circulatory, immune, and respiratory systems in mosquito larvae: Pathogen killing in the hemocyte-rich tracheal tufts,” *BMC Biol.*, vol. 14, no. 1, Sep. 2016, doi: 10.1186/s12915-016-0305-y.
- [50] C. J. Meier, M. F. Rouhier, and J. F. Hillyer, “Chemical Control of Mosquitoes and the Pesticide Treadmill: A Case for Photosensitive Insecticides as Larvicides,” *Insects*, vol. 13, no. 12. MDPI, Dec. 01, 2022. doi: 10.3390/insects13121093.
- [51] P. P. Martínez-Rojas, E. Quiroz-García, V. Monroy-Martínez, L. T. Agredano-Moreno, L. F. Jiménez-García, and B. H. Ruiz-Ordaz, “Participation of Extracellular Vesicles from Zika-Virus-Infected Mosquito Cells in the Modification of Naïve Cells’ Behavior by Mediating Cell-to-Cell Transmission of Viral Elements,” *Cells*, vol. 9, no. 1, Jan. 2020, doi: 10.3390/cells9010123.
- [52] “Measurement of Fluid Viscosity.”
- [53] N. D. Schiffrik, “Examination of Viscous Torque Relationships,” 1998.