

DAFTAR PUSTAKA

- Al-Mamun, A., Alam, M. D. Z., Idris, A., & Sulaiman, W. N. A. (2009). Untreated sullage from residential areas - A challenge against inland water policy in Malaysia. *Pollution Research*, 28(2), 2796285.
- Apriyani, N. (2018). Industri Batik: Kandungan Limbah Cair dan Metode Pengolahannya. *Media Ilmiah Teknik Lingkungan*, 3(1), 21629. <https://doi.org/10.33084/mitl.v3i1.640>
- Arun, C., & Sivashanmugam, P. (2015). Solubilization of waste activated sludge using a garbage enzyme produced from different pre-consumer organic waste. *RSC Advances*, 5(63), 51421651427. <https://doi.org/10.1039/c5ra07959d>
- Azizah, R., & Rahmawati, A. (2005). Perbedaan Kadar Bod, Cod, Tss, dan Mpn Coliform pada Air Limbah, Sebelum dan Sesudah Pengolahan di RSUD Nganjuk. *Jurnal Kesehatan Lingkungan Unair*, 2(1), 3953.
- Bakar, K. B. (2010). *Garbage Enzyme As an Alternative Method in Treatment of Sullage*. April, 1667.
- Deepak, V., Singh, A. N., & A.K, P. S. (2019). Use of Garbage Enzyme. *International Journal of Scientific Resarch and Review*, 07(September No.07), 2106205. <https://www.researchgate.net/publication/335528212%0AUSE>
- dewi, shinta. (2014). The Effect of Temperature Cooking of Sugar Juice and Stirring Speed on The Quality of Brown Sugar Cane. *Jurnal Teknologi Pertanian*, 15(3), 1496158. <https://doi.org/10.21776/ub.jtp.2014.015.03.01>
- Etienne, A., Génard, M., Lobit, P., Mbeguié-A-Mbéguié, D., & Bugaud, C. (2013). What controls fleshy fruit acidity? A review of malate and citrate accumulation in fruit cells. *Journal of Experimental Botany*, 64(6), 145161469. <https://doi.org/10.1093/jxb/ert035>
- Fachrerozi, M., Utami, L. B., & Suryani, D. (2014). Pengaruh Variasi Biomassa Pistia Stratiotes L. Terhadap Penurunan Kadar Bod, Cod, Dan Tss Limbah Cair Tahu Di Dusun Klero Sleman Yogyakarta. *Jurnal Kesehatan Masyarakat (Journal of Public Health)*, 4(1), 1616. <https://doi.org/10.12928/kesmas.v4i1.1100>
- Farrell, H. M. (2017). *Determination of the Global Secondary Structure of Proteins by Furier Transform Infrared (FTIR) Spectroscopy*. 2244(October). [https://doi.org/10.1016/0924-2244\(93\)90119-U](https://doi.org/10.1016/0924-2244(93)90119-U)
- Hapsari, R. Q., Djauhari, S., & Sulistyowati, L. (2014). Keanekaragaman Jamur

Endofit Akar Kangkung Darat (Ipomoea Reptans Poir.) Pada Lahan Pertanian Organik Dan Konvensional. *Jurnal Hama Dan Penyakit Tanaman*, 2(1), 1610.

J w . " S O . " (" N k w . " L 0 -A m y l a s e b y B a c i l u s s R b t i l i s Q M 3 e a n d k t s q p " q h " Enzymatic Properties. *OALib*, 08(03), 168. <https://doi.org/10.4236/oalib.1107291>

Husain, M., & Husain, Q. (2008). Applications of redox mediators in the treatment of organic pollutants by using oxidoreductive enzymes: A review. In *Critical Reviews in Environmental Science and Technology* (Vol. 38, Issue 1). <https://doi.org/10.1080/10643380701501213>

Imelda, D., Satriawan, B. D. W. I., Industri, F. T., & Jayabaya, U. (2021). *Pembuatan Produk Multipurpose Cleaner Dengan Pemanfaatan Eco Enzyme Dari Limbah Kulit Buah*.

Indrowuryatno, Hery Widijanto Jurusan Ilmu Tanah Fakultas Pertanian UNS Jl. Ir. Sutami 36a Surakarta 57126. (2008). 5(I).

Joseph, A., Kottayam, K., Rajendran, R., Kottayam, K., Joji, J. G., Kottayam, K., Kottayam, K., Prince, N. M., Kottayam, K., & Kottayam, K. (2021). *Domestic Wastewater Treatment*. 6, 3616366.

Kamaruddin, M. A., Ibrahim, M. H., Thung, L. M., Emmanuel, M. I., Niza, N. M., Shadi, A. M. H., & Norashiddin, F. A. (2019). Sustainable synthesis of pectinolytic enzymes from citrus and Musa acuminata peels for biochemical oxygen demand and grease removal by batch protocol. *Applied Water Science*, 9(4), 1610. <https://doi.org/10.1007/s13201-019-0948-2>

Kumar, Rajshree, Yadav, Malhotra, Gupta, & Pusp. (2019). Validation of eco-enzyme for improved water quality effect during large public gathering at river bank. *International Journal of Human Capital in Urban Management*, 4(3), 1816188. <https://doi.org/10.22034/IJHCUM.2019.03.03>

Lubis, W. (2019). *Pemanfaatan Limbah Kulit Buah Semangka (Citrullus lanatus) Sebagai Bahan Baku Pembuatan Nata*. 5.

Mavani, H. A. K., Tew, I. M., Wong, L., Yew, H. Z., Mahyuddin, A., Ghazali, R. A., & Pow, E. H. N. (2020). Antimicrobial efficacy of fruit peels eco-enzyme against Enterococcus faecalis: An in vitro study. *International Journal of Environmental Research and Public Health*, 17(14), 1612. <https://doi.org/10.3390/ijerph17145107>

Moede, F. H., & Gonggo, S. T. (2017). *Pengaruh Lama Waktu Fermentasi Terhadap Kadar Bioetanol Dari Pati Ubi Jalar Kuning (Ipomea batata L) The Influence of A Long Time Fermentation Againts bioethanol levels of Starch Sweet Potato is Yellow (Ipomea batatas L).* 6(May), 86691.

- Moerhasrianto, P. (2011). Respon Pertumbuhan Tiga Macam Sayuran Pada Berbagai Konsentrasi Nutrisi Larutan Hidroponik. *Skripsi Universitas Jember*, 1680.
- Nazim, F. (2013). Treatment of Synthetic Greywater Using 5% and 10% Garbage Enzyme Solution. *Bonfring International Journal of Industrial Engineering and Management Science*, 3(4), 1116117. <https://doi.org/10.9756/bijiems.4733>
- Nugraha, Y. W., & Setiyono, S. (2020). Desain Instalasi Pengolahan Air Limbah Industri Pt Natura Perisa Aroma Lampung. *Jurnal Air Indonesia*, 11(2). <https://doi.org/10.29122/jai.v11i2.3939>
- Patel et al. (2021). Effect of eco-enzymes prepared from selected organic waste on domestic waste water treatment. *World Journal of Advanced Research and Reviews*, 10(1), 3236333. <https://doi.org/10.30574/wjarr.2021.10.1.0159>
- Pertanian, J. I. (2018). *Jurnal Ilmiah Pertanian*. 6(2), 1036113.
- Pontoh, J. (2013). Penentuan Kandungan Sukrosa Pada Gula Aren Dengan Metode Enzimatik. *Chemistry Progress*, 6(1), 26633. <https://doi.org/10.35799/cp.6.1.2013.2068>
- Rahayu, M. A., Sulistyaningtyas, A. R., & Darmawati, S. (2019). Isolasi Bakteri Hidrolitik Penghasil Enzim Amilase dari Limbah Industri Tapioka. *Prosiding Seminar Nasional*, 2, 1476155.
- Rahmat, D., Ratih L., D., Nurhidayati, L., & Ayu Bathini, M. (2015). Peningkatan Aktivitas Antimikroba Ekstrak Nanas (Ananas comosus (L.) Merr) dengan Pembentukan Nanopartikel. *Jurnal Sains Dan Kesehatan*, 1(5), 2366244. <https://doi.org/10.25026/jsk.v1i5.45>
- Rahmiati, R., Pujiyanto, S., & Kusdiyantini, E. (2016). Eksplorasi Mikroba Penghasil Enzim-enzim Hidrolitik Di Kawasan Taman Nasional Lore Lindu Sulawesi Tengah. *Biogreen Technol*, 14. <https://doi.org/10.14710/bioma.18.2.14-19>
- Rasit, N., Fern, L. H., & Ghani, A. W. A. K. (2019). Production and Characterization of Eco Enzyme Produced From Tomato and Orange Wastes and Its Influence On The AquacultureSludge. *International Journal of Civil Engineering and Technology*, 10(03), 9676980.
- Rayadi, I. T. (2015). Pemanfaatan Air di Industri Perminyakan. *Jurusan Teknik Kimia, Fakultas Teknologi Industri, Institut Teknologi Bandung*, December. <https://www.researchgate.net/publication/287595684>
- Rochyani, N., Utpalasari, R. L., & Dahliana, I. (2016). *Julii-Desember2020 Neny Rohyani, Rih Laksmi Utpalasari*. 5(2), 1356140.

- Said, N. I., Ikbal, I., & Yudo, S. (2021). Desain Pilot Plant Daur Ulang Air Limbah Di Industri Migas Studi Kasus Kilang Minyak RU-VI Balongan PT. Pertamina (Persero). *Jurnal Air Indonesia*, 12(2), 47658. <https://doi.org/10.29122/jai.v12i2.4360>
- Salvi, S. (2020). Application of Eco-Enzyme for Domestic Waste Water Treatment. *International Journal for Research in Engineering Application & Management (IJREAM)*, 05(11), 1146116. <https://doi.org/10.35291/2454-9150.2020.0075>
- Sarabhai, S., Arya, A., & Arti Arya, C. (2019). Garbage enzyme: A study on compositional analysis of kitchen waste ferments. ~ 1193 ~ *The Pharma Innovation Journal*, 8(4), 119361197. www.thepharmajournal.com
- Sianturi. (2009). *Isolasi Bakteri Dan Uji Aktivitas Amilase Termofil Kasar Dari Sumber Air Panas Penen Sibirubiru Sumatera Utara*. 1683.
- Siregar, Y. D. I., Heryanto, R., Riyadhi, A., Lestari, T. H., & Nurlela. (2015). Karakterisasi Karbon Aktif Asal Tumbuhan dan Tulang Hewan. *Jurnal Kimia Valensi*, 1(2), 1036116.
- Sitompul, E., Tambunan, M. L., & Ginting, O. S. B. (2021). Perbandingan Aktivitas Antibakteri Ekstrak Etanol Biji Pepaya (*Carica papaya* L.) TERHADAP BAKTERI *Escherichia coli* DAN *Staphylococcus aureus*. *Forte Journal*, 1(1), 19625. <https://doi.org/10.51771/fj.v1i1.36>
- Song,J., & Feng, X. (2011). *Review of Enzymatic Sludge Hydrolysis*.
- Sri Widya Astuti, & Mersi Suriani Sinaga. (2015). Pengolahan Limbah Laundry Menggunakan Metode Biosand Filter Untuk Mendegradasi Fosfat. *Jurnal Teknik Kimia USU*, 4(2), 53658. <https://doi.org/10.32734/jtk.v4i2.1471>
- V c p i . " H 0 " G 0 . " (" V q p i . " E 0 " Y 0 " * 4 2 3 3 c + 0 " C " U v w
Domestic Wastewater. *World Academy of Science, Engineering and Technology*, 60(12), 114361148. <http://waset.org/publications/6989/a-study-of-the-garbage-enzyme-s-effects-in-domestic-wastewater>
- V c p i . " H 0 " G 0 . " (" V q p i . " E 0 " Y 0 " * 4 2 3 f8ctd in 0 " C " U v w
Domestic Wastewater. *International Journal of Environmental*, 5(12), 8876892. <http://waset.org/publications/6989/a-study-of-the-garbage-enzyme-s-effects-in-domestic-wastewater>
- Ugwu, S. N., Umuokoro, A. F., Echiegu, E. A., Ugwuishiwu, B. O., & Enweremadu, C. C. (2017). Comparative study of the use of natural and artificial coagulants for the treatment of sullage (domestic wastewater). *Cogent Engineering*, 4(1). <https://doi.org/10.1080/23311916.2017.1365676>

- Utama, C. S., Sulistiyanto, B., & Ginting, K. N. C. (2020). Total Jamur dan Identifikasi Yeast pada Limbah Kubis Fermentasi dengan Penambahan Vitamin dan Mineral. *Jurnal Ilmu Dan Teknologi Peternakan Tropis*, 7(3), 196. <https://doi.org/10.33772/jitro.v7i3.12194>
- Wenten, I. G. (2004). *Teknologi Membran dalam Pengolahan Air Limbah dan Industri*. *U w f k " Mc u w u < " R g o c p h c c v c p " Wn v .tA u g l i s t k n v t c u k "* 201862019.
- Wikaningrum, T., & El Dabo, M. (2022). Eco-Enzyme Sebagai Rekayasa Teknologi Berkelanjutan Dalam Pengolahan Air Limbah. *Jurnal Penelitian Dan Karya Ilmiah Lembaga Penelitian Universitas Trisakti*, 7(1), 5364. <https://doi.org/10.25105/pdk.v7i1.10738>
- Wuni, C., & Husaini, A. (2021). Pelatihan Pembuatan Eco-Enzyme Dari Limbah Organik Rumah Tangga Sebagai Alternatif Cairan Pembersih Alami. *J-ABDI: Jurnal Pengabdian Kepada Masyarakat*, 1(4 SE-Articles), 5896594. <http://bajangjournal.com/index.php/J-ABDI/article/view/253>
- Yang, Q., Luo, K., Li, X. ming, Wang, D. bo, Zheng, W., Zeng, G. ming, & Liu, J. jin. (2010). Enhanced efficiency of biological excess sludge hydrolysis under anaerobic digestion by additional enzymes. *Bioresource Technology*, 101(9), 292462930. <https://doi.org/10.1016/j.biortech.2009.11.012>