

## DAFTAR PUSTAKA

- Triadi, N. Y., Martana, B., & Pradana, S. (2020). Perancangan Mesin Pencacah Plastik Tipe Shredder dan Alat Pemotong Tipe Reel. *Jurnal Rekayasa Mesin*, 15(2), 144. <https://doi.org/10.32497/jrm.v15i2.1892>
- Boljanovic, V. (2004). Sheet Metal Forming Processes and Die Design. *Industrial Press Inc.*, 450.
- Edke, V., Yemle, S., Raut, P. S. V., & Kondhalkar, P. G. E. (2020). Case Study and Development of Plastic Shredding Machine, (May), 2367–2370.
- Id, S. (2021). by Vpdhenisa 1.
- Sexton, R. J., Shogren, J. F., Cho, S., Koo, C., List, J., Park, C., ... 近能善範. (2018). No Title. Retrieved from [https://www.jstage.jst.go.jp/article/amr/1/5/1\\_010501/\\_article/-char/ja/%0Ahttp://www.ghbook.ir/index.php?name=فرهنگ و رسانه های option=com\\_dbook&task=readonline&book\\_id=13650&page=73&chkhashk=ED9C9491B4&Itemid=218&lang=fa&tmpl=component%0Ahttp://dx.doi](https://www.jstage.jst.go.jp/article/amr/1/5/1_010501/_article/-char/ja/%0Ahttp://www.ghbook.ir/index.php?name=فرهنگ و رسانه های option=com_dbook&task=readonline&book_id=13650&page=73&chkhashk=ED9C9491B4&Itemid=218&lang=fa&tmpl=component%0Ahttp://dx.doi)
- Ogunedo, B. M., & Chukwudi, B. C. (2020). Design and Construction of a Low Cost Plastic Shredding Machine. *International Journal of Research and Review (Ijrrjournal.Com)*, 7(9), 374.
- Reddy, S., & Raju, T. (2018). Design and Development of mini plastic shredder machine. *IOP Conference Series: Materials Science and Engineering*, 455(1). <https://doi.org/10.1088/1757-899X/455/1/012119>
- Kousal, N., Naveenkumar, K., Athipathi, S., Murugan, M., Engineering, M., & Engineering, M. (2020). Design and fabrication of Compact Shredding Machine for onsite Composite center, 29(7), 234–247.
- Page, P., Mulay, O., Dhekane, T., Achwalkar, G., & Firame, P. G. B. (2019). Design and Fabrication of Portable Plastic Shredding Machine, 6(4), 85–91.
- Aryani, N., Buchori, D., & Setiawan, A. B. (2019). Design of a Plastic Shredder Machine. *IPTEK Journal of Proceedings Series*, 0(3), 35. <https://doi.org/10.12962/j23546026.y2019i3.5837>
- Adepo, S. O., & Obanoyen, N. O. (2017). Design And Construction Of A Plastic Shredding Machine. *Journal of Multidisciplinary Engineering Science and Technology (JMEST)*, 4(9), 2458–9403. Retrieved from [www.jmest.org](http://www.jmest.org)

- Jadhav, N., Patil, A., Lokhande, H., & Turambe, D. (2018). Development of Plastic Bottle Shredding Machine. *International Journal of Waste Resources*, 08(02), 8–11. <https://doi.org/10.4172/2252-5211.1000336>
- Kholil, A. (2016). Disain dan Analisis Mesin Pencacah Gelas Plastik dengan Penggerak Manua l. *Tahapan Ini Berisi Sketsa Kombinasi Solusi Yang Telah Dibuat Merupakan Bentuk Layout Awal, Kemudian Dipilih Yang Memenuhi Persyaratan Yang Sesuai Dengan Spesifikasi Dan Baik Menurut Kriteria, Baik Dari Aspek Teknis Maupun Ekonomi. Layout Awal Yang Dipilih*, 117–124.
- Upingo, H., Djamalu, Y., & Botutihe, S. (2016). Optimalisasi Mesin Pencacah Plastik Otomatis. *Jurnal Teknologi Pertanian Gorontalo (JTPG)*, 1(2), 122–139. Retrieved from [https://www.researchgate.net/publication/316739146\\_OPTIMALISASI\\_MESIN\\_PENCACAH\\_PLASTIK\\_OTOMATIS](https://www.researchgate.net/publication/316739146_OPTIMALISASI_MESIN_PENCACAH_PLASTIK_OTOMATIS)
- Junaidi, Nur, I., Nofriadi, & Rusmardi. (2015). Pengembangan Mesin Pencacah Sampah / Limbah Plastik Dengan Sistem Crusher dan Silinder Pemotong Tipe Reel Engine Development Enumerator Garbage / Waste Plastic with Cutting System Crusher and Cylinder Type Reel. *Poli Rekayasa*, 10(2), 66–73.
- Upingo, H., Djamalu, Y., & Botutihe, S. (2016). Optimalisasi Mesin Pencacah Plastik Otomatis. *Jurnal Teknologi Pertanian Gorontalo (JTPG)*, 1(2), 122–139. Retrieved from [https://www.researchgate.net/publication/316739146\\_OPTIMALISASI\\_MESIN\\_PENCACAH\\_PLASTIK\\_OTOMATIS](https://www.researchgate.net/publication/316739146_OPTIMALISASI_MESIN_PENCACAH_PLASTIK_OTOMATIS)
- Nuardi, A. R., Qiram, I., & Mukhtar, A. (2019). Pengaruh Variasi Putaran Mesin Terhadap Unjuk Kerja Mesin Pencacah Plastik, 4(1), 10–12.
- Nur, I., Nofriadi, & Rusmardi. (2014). Pengembangan Mesin Pencacah Sampah / Limbah Plastik. *Seminar Nasional Sains Dan Teknologi*, (November), 1–8.
- Sitari, R. (2017). Rancang Bangun Mesin Pencacah Plastik Sistem Rotari Kapasitas 10 Kg / Jam.
- Matrix, G. L. C., Value, H. S., & Matrix, G. L. C. (2015). Latar Belakang Rumusan Masalah Batasan Masalah, 1–4.