



## DAFTAR PUSTAKA

- Ariyanto, E., Melani, A., Anggraini, T. 2015. Penyisihan  $PO_4$  Dalam Air Limbah Rumah Sakit untuk Produksi Pupuk *Struvite*. Palembang : jurnal Teknik Kimia Universitas Muhammadiyah. Vol 20, No 20: 1-4
- Darmadi, 2014. Pengolahan Limbah Cair Pabrik Pupuk Urea Menggunakan Advanced Oxidation Processes: Jurnal Rekayasa Kimia dan Lingkungan vol. 10, no. 1, hal 1-6
- Doyle, J. D., Philp, R., Parsons, S. A. 2000. Analysis of *Struvite* Precipitation in Real and Synthetic Liquors. Institution of Chemical Engineers: Trans IChemE, Vol 78, Part B
- Fahmi, A., Syamsuddin, Utami, S. N. H., Radjagukguk, B. 2010. Pengaruh Interaksi Hara Nitrogen Dan Fosfor Terhadap Pertumbuhan Tanaman Jagung (*Zea Mays L*) Pada Tanah Regosol dan Latosol: Berita Biologi 10(3)
- Fitriana, A. R., Warmadewanthi, I. 2016. Penurunan Kadar Amonium dan fosfat pada Limbah Cair Industri Pupuk: Jurnal Teknik ITS Vol. 5, No. 2
- Geankoplis, Christie J. 1983. *Transport Processes and Unit Operation*. America: Prentice Hall International.inc.
- Iswahyudi, Muharrami, L. K., Supriyanto. 2013. Pengolahan Limbah Garam (*Bittern*) Menjadi *Struvite* Dengan Pengontrolan pH: Seminar Nasional Fakultas Pertanian Universitas Trunojoyo Madura
- Jimenez, I. M., Celorrio, V., Fermin, D. J., Greenman, J., Ioannis, I. 2016. Enhanced MFC power production and *struvite* recovery by the addition of sea salts to urine. UK: Water Reseachers Journal
- Kataki, S., West, H., Clarke, M., Baruah, D. C. 2015. Phosphorus recovery as *struvite*: Recent concerns for use of seed, alternative Mg source, nitrogen conservation and fertilizer potential: Resources, Conservation and Recycling 107 (2016) 142–156
- Li, X. Z, Zhao Q. L. 2010. MAP Precipitation from Landfill Leachate and Seawater *Bittern* Waste: Environmental Technology, 23:9, 989-1000



- Li, Z., Ren, X., Zuo, J., Liu, Y., Duan, E., Yang, J., Chen, P., Wang, Y., 2012. *Struvite* Precipitation for Ammonia Nitrogen Removal in 7 Amino Acid Wastewater: *Journal of Molecules*, 2134.
- Liferdi, L. 2010. Efek Pemberian Fosfor Terhadap Pertumbuhan dan Status Hara pada Bibit Manggis: *J.Hort.* 20(1): 18-26
- Nadia, M., Zainuri, M., Effendy, M., 2015. Prototype Pupuk Multinutrient Berbasis Phosphate Berbahan Dasar Limbah Garam (*Bittern*) sebagai Alternatif Solusi Penumbuh Pakan Alami: *Jurnal Kelautan* Vol 8, No. 2
- Perry, Robert H. 1997. *Perry's Chemical Engineer's Handbook Seventh Edition*. America : McGraw Hill
- Rahman, Md. M., Salleh, M. A. M., Rashid, U., Ahsan, A., Hossain, M. M., Ra, C. S., 2014. Production of Slow Release Crystal Fertilizer from Wastewaters Through *Struvite* Crystallization: *Arabian Journal of Chemistry*, pages 139-175
- Sani. 2010. Proses Pembuatan Magnesium Sulfat dari *Bittern* dan Asam Sulfat: Seminar Nasional Teknik Industri Waluyo Jatmiko 2010
- Siciliano, A., Rosa, S. De. 2013. Recovery of ammonia in digestates of calf manure through a *struvite* precipitation process using unconventional reagents: *Environmental Technology*
- Sidik, Rahmat Fajar. 2013. Variasi Produk Pupuk Majemuk dari Limbah Garam (*Bittern*) dengan Pengatur Basa Berbeda. *Madura: Jurnal Kelautan* Vol 6, p.2
- Sumada K. 2007. Produksi Pupuk Multinutrien Phosphate Base Dari Air Limbah Industri Garam. Jurusan Teknik Kimia. UPN Veteran Jatim.
- Sutiyono, Edahwati, L., Muryanto, S., Jamari, J., Bayuseno, A. P. 2017. Synthesis of *Struvite* Using a Vertical Canted Reactor with Continuous Laminar Flow Process: *Journal of Physics Conf. Series* 953
- Suzuki, K., Tanaka, Y., Kuroda, K., Hanajima, D., Fakumoto, Y., Yasuda, T., Waki, M. 2007. Removal and recovery of phosphorous from swine



wastewater by demonstration crystallization reactor and *struvite* accumulation device: *Bioresource Technology* 98 (2007) 1573–1578

Uysal, A., Yilmazel, D., Demirer, G. N. 2010. The determination of fertilizer quality of the formed *struvite* from effluent of a sewage sludge anaerobic digester. Turkey: *Journal of Hazardous Materials* 181 (2010) 248 – 254

Ye, Z., Shen, Y., Ye, S., Zhang, Z., Chen, Shaohua, C., Shi, J., 2014. Phosphorus recovery from wastewater by *struvite* crystallization: Property of aggregate. *Journal of Environmental Science* 26, 999

Zhang, X., Hu, J., Spanjers, H., Jules, B., Lier, V. 2016. *Struvite* Crystallization Under a Marine / Brackish Aquaculture Condition: *Bioresource Technology* 218 pages 1151–1156