



DAFTAR PUSTAKA

- Camargo, M. S. & Keeping, M. G. (2021) 'Silicon in sugarcane availability in soil, fertilization, and uptake'. *Silicon*. vol. 13. doi: 10.1007/s12633-020-00935-y.
- Gou, Y. H, Zhu, S. G, Zhang, B. L, Du, H. (2003). 'Influence of different cultivation condition on biochemistry components of rice culms'. *J Shenyang Agric Univ*. vol. 34. no. 1. pp. 4-7.
- Ma, G. H. & Deng, Q. Y., Wan, Y. Z., Wang, X. H. (2000). 'Resistant physiology to lodging and morphological characters of super hybrid rice: Differences of Si, K, and fiber contents of the plant between Pei, ai64S/E32 and Shanyou63'. *Hunan Agric. Univ Nat Sci*. vol. 26. no. 5. pp. 329-331.
- Ma, J. F. & Yamaji, N. (2006) 'Silicon uptake and accumulation in higher plants'. *Trends Plant Sci*. no. 11. doi: <http://dx.doi.org/10.1016/j.tplants.2006.06.007>.
- Machay, A. D, Syers, J. K, Gregg, P. E. H, (1984). 'Ability of chemical extraction procedures to assess the agronomic effectiveness of phosphate rock material'. *New Zealand Journal of Agricultural Research*, vol. 27, pp. 219-230.
- Marafon, A. C. & Endres. (2013) 'Silicon: Fertilization and nutrition in higher plants'. *Amazonian Journal of Agricultural and Enviromental Sciences*. vol. 56. no. 4. doi: <http://dx.doi.org/10.4322/rca.2013.057> Anderson.
- Nugraha, M. I, Nisa, C, Saputra, R. A, 'Pengaruh ragam jarak tanam terhadap pertumbuhan dan produksi sawi hijau organik'. *Agrotechnology Research Journal*, vol. 5, no. 2, pp. 97-103.
- Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor SK/175/Menlhk/Setjen/PKL.1/4/2017 Tentang Izin Pembuangan Air Limbah ke Laut.



**LAPORAN PRAKTIK KERJA LAPANG
PT. PETROKIMIA GRESIK
DEPARTEMEN PRODUKSI III A (BAGIAN ZA II)
PERIODE 01 OKTOBER – 31 DESEMBER 2024**



**PETROKIMIA
GRESIK**
Solusi Agroindustri

PT. Petrokimia Gresik. 2024. Diakses dari <https://www.petrokimia-gresik.com/> pada tanggal 07 Desember 2024.

Siregar, A. F. (2017). *Assesment Effect of Silicon Application and Improved Water Management on Rice Production in Indonesia*. Ph.D. Disertation The United Graduated School of Agricultural Science Tottori University, Japan.

Smith, A. (2011). Silicon's key role in plant growth. Diakses dari http://hortcom.files.wordpress.com/2013/02/nutrifert_silicon-role.pdf pada tanggal 15 Desember 2024.

Tan, K. H, (1998). *Principles of Soil Chemistry 3rd ed. Revised and Expanded*. Marcell Dekker Inc. New York.

Tim Departemen Produksi III A.(2024) *Safety Booklet Amonium Sulfat II (ZA II)*. PT. Petrokimia Gresik : Departemen Produksi III A.

Tim ZA II.(2007) *Buku Panduan Proses Produksi Pupuk ZA II*. PT. Petrokimia Gresik : Departemen Produksi III A.

Tubana, B. S. & Heckman, J. R.. (2015) *Silicon in Soils and Plants*. Switzerland: Springer International Publishing. doi: 10.100/978-3-319-22930-0.

Walas, S. M. (1998). *Chemical Process Equipment*. Department of Chemical and Potreleum Engineering. University of Kansas.

Wan, Y. Z. & Ma, G. H. (2003) 'A probe into the dynamic to lodging resistance of super hybrid rice'. Hunan Agricultural University Natural Science. vol. 29, no. 2, pg. 92-94.

Yang, S. M, Xie, L, Zhen, S. L, Li, J, Yuan, J. C. (2009). 'Effect of nitrogen rate and transplating density on physical and chemical characteritics and lodging resistance of culm in hybrid rice'. Acta Agronomy Science. vol. 35. no. 1.