

DAFTAR PUSTAKA

- Aeni. 2023. Ini Syarat Tumbuh Dan Perlakuan Benih Tanaman Okra. Diakses Pada 29 Desember 2023 Dari <https://Agri.Kompas.Com/Read/2023/05/31/223936184/Ini-Syarat-Tumbuh-Dan-Perlakuan-Benih-Tanaman-Okra>.
- Ariyanti, M., Suherman, C., Maxiselly, Y., & Rosniawaty, S. (2018). Pertumbuhan Tanaman Kelapa (*Cocos Nucifera* L.) Dengan Pemberian Air Kelapa. *Jurnal Hutan Pulau-Pulau Kecil*, 2(2), 201–212. <https://doi.org/10.30598/Jhppk.2018.2.2.201>
- Departement Of Biotechnology Ministry Of Science And Technology Government Of India. 2011. Biology Of *Abelmoschus Esculentus* L. (Okra). Departement Of Biotechnology Ministry Of Science And Technology Government Of India: New Delhi. India.
- Dunsin, O. (2016). Influence Of Moringa Leaf Extract And Coconut Water As Priming Agent To Improves The Emergence And Early Seedling Growth In Cucumber. *International Jurnal Of Organic Agriculture Research & Development*, 12(October), 1–10.
- Gemedede, H. F. (2015). Nutritional Quality And Health Benefits Of Okra (*Abelmoschus Esculentus*): A Review. *Journal Of Food Processing & Technology*, 06(06). <https://doi.org/10.4172/2157-7110.1000458>

- Hafizh, M., Notarianto, & Banu, L. S. (2019). Pengaruh Pupuk Organik Arang Ampas Kelapa Terhadap Produksi Tanaman Okra (*Abelmoschus Esculentus* L. Moench). *Jurnal Ilmiah Respati*, 10(2), 91–103.
[Http://Ejournal.Urindo.Ac.Id/Index.Php/Pertanian%0aarticle](http://Ejournal.Urindo.Ac.Id/Index.Php/Pertanian%0aarticle)
- Hidayanti, E., Emilda, E., & Supriyatin, T. (2022). Respons Pertumbuhan Tanaman Kacang Hijau (*Vigna Radiata*) Terhadap Pemberian Pupuk Organik Cair Limbah Air Kelapa Dan Keong Mas. *Edubiologia: Biological Science And Education Journal*, 2(1), 14.
[Https://Doi.Org/10.30998/Edubiologia.V2i1.10222](https://doi.org/10.30998/Edubiologia.V2i1.10222)
- Idawati, N. 2012. *Peluang Besar Budidaya Okra*. Pustaka Baru Press: Yogyakarta. 156 Hal.
- K.N.D. Lakmali, T. H. S. A. (2022). Impact Of Seed Priming With King Coconut Water On Growth And Yield Of Okra (*Abelmoschus Esculents* L .). *Journal Of Food And Agriculture*, 15(2), 1–20. [Https://Doi.Org/Doi: Http://Dx.Doi.Org/10.4038/Jfa.V15i2.5271](https://doi.org/10.4038/Jfa.V15i2.5271) Impact
- Manik, A. E. S., Melati, M., Kurniawati, A., & Faridah, D. D. N. (2019). Hasil Dan Kualitas Okra (*Abelmoschus Esculentus* L. Moench.) Merah Dan Okra Hijau Dengan Jenis Pupuk Yang Berbeda. *Jurnal Agronomi Indonesia (Indonesian Journal Of Agronomy)*, 47(1), 68–75.
[Https://Doi.Org/10.24831/Jai.V47i1.22295](https://doi.org/10.24831/Jai.V47i1.22295)
- Mishra Babasaheb Bhimrao, S., Lucknow, V., Dubey, P., & Mishra, S. (2017). A

Review On: Diabetes And Okra (Abelmoschus Esculentus).
Lavierebelle.Org, 5(3), 23–26.
https://Lavierebelle.Org/Img/Pdf/A_Review_On_Diabetes_And_Okra_Abelmoschus_Esculentus_.Pdf

Origenes, M. G., & Lapitan, R. L. (2020). Effect Of Coconut Water On Pre-Sowing Treatments Additive On Seed Germination And Initial Seedlings Growth Performance Of Kamagong (Diospyros Discolor). *Asian Journal Of Research In Agriculture And Forestry*, March, 58–71.
<https://doi.org/10.9734/Ajraf/2020/V6i430116>

Pradana, G. F., Palupi, T., & Pontianak, U. T. (2023). *Pengaruh Pemberian Bokashi Lamtoro Dan Frekuensi Npk Terhadap Pertumbuhan Dan Hasil Okra Pada Tanah Gambut The Effect Of Giving Bokashi Lamtoro And Npp Frequency*. 25(4), 3871–3877.

Sari, D. I., Gresinta, E., & Noer, S. (2021). Efektivitas Pemberian Air Kelapa (Cocos Nucifera) Sebagai Pupuk Organik Cair Terhadap Pertumbuhan Tanaman Tomat (Solanum Lycopersicum). *Edubiologia: Biological Science And Education Journal*, 1(1), 41.
<https://doi.org/10.30998/Edubiologia.V1i1.8085>

Suryati, Misriana, Mellyssa, W., Razi, F., & Hayati, R. (2019). Pemanfaatan Limbah Air Kelapa Sebagai Pupuk Organik Cair. *Pemanfaatan Limbah Air Kelapa Sebagai Pupuk Organik Cair*, 3(1), 58–61.

Tiwery, R. R. (2014). Pengaruh Penggunaan Air Kelapa (Cocos

Nucifera). *Jurnal Biologi, Pendidikan, Dan Terapan*, 1, 86–94.

Tripathi, K.K., Govila, O.P., Warriar,R. And Ahuja, V., 2011, Biology Of *Abelmoschus Esculentus* L. (Okra). Series Of Crop Specific Biology Documents (35 P.), Departement Of Biotechnology, Ministry Of Science & Technology & Ministry Of Environment And Forest, Govt. Of India.

Yuliartini, M. S., Sudewa, K. A., Kartini, L., & Praing, E. R. (2018). Peningkatan Hasil Tanaman Okra Dengan Pemberian Pupuk Kompos Dan Npk. *Gema Agro*, 23(1), 11. <https://doi.org/10.22225/Ga.23.1.653.11-17>