

DAFTAR PUSTAKA

- Ali, N. A. A., & Kasiamdari, R. S. (2024). Binucleate Rhizoctonia Sebagai Penghambat Peronosclerospora Maydis Penyebab Penyakit Bulai Pada Tanaman Jagung (*Zea Mays* L.). *Jurnal Agrotek Tropika*, 12(2), 421. <https://doi.org/10.23960/Jat.V12i2.8106>
- Amanda, K., Sari, R., & Apridamayanti, P. (N.D.). Optimasi Suhu Annealing Proses Pcr Amplifikasi Gen Shv Bakteri *Escherichia Coli* Pasien Ulkus Diabetik.
- An, L., Liu, Y., Liu, G., Zhao, R., Tang, W., Liu, M., Li, J., Li, Z., Sun, H., Li, M., & Liu, M. (2024). Estimation On Powdery Mildew Of Wheat Canopy Based On In-Situ Hyperspectral Responses And Characteristic Wavelengths Optimization. *Crop Protection*, 184, 106804. <https://doi.org/10.1016/j.cropro.2024.106804>
- Astari, A., & Lestari Ariyanti, E. (2024). Correlation Of Leaf Stomata Density To The Incident Level Of Downy Density (*Peronosclerospora philippinensis*) In Corn Plants. *Bps.* (2023a). Bone Dalam Angka, 2023. <https://bonekab.bps.go.id/Id/Publication/2023/02/28/64e17229d194523f6dbf3fe0/Kabupaten-Bone-Dalam-Angka-2023.html>
- Bps. (2023b). Luas Panen Dan Produksi Jagung Di Indonesia 2023 (Angka Sementara) - Badan Pusat Statistik Indonesia. <https://www.bps.go.id/Id/Pressrelease/2023/10/16/2049/Luas-Panen-Dan-Produksi-Jagung-Di-Indonesia-2023--Angka-Sementara-.html>
- C.G. Shaw. (2021). *Peronosclerospora philippinensis* Datasheet 09292021-2. https://approvedmethods.ceris.purdue.edu/Sheet/2042?utm_source=chatgpt.com
- F. M. Dela Cueva, A. M. De Castro, & R. L. De Torres. (2022). *Peronosclerospora philippinensis* (Philippine Downy Mildew Of Maize). *Cabi Compendium*. <https://www.cabidigitallibrary.org/doi/10.1079/Cabicompendium.44646>
- Fernandez, E. C. J., Simon-Ada, E. V. M., Mendoza, J.-V. S., Manohar, A. N. C., Gardoce, R. R., Laude, T. P., Dela Cueva, F. M., & Lantican, D. V. (2023). Comparative Transcriptomics Reveals The Molecular Mechanisms Of Maize In Response To Downy Mildew Caused By *Peronosclerospora philippinensis* (Weston) Shaw. <https://doi.org/10.1101/2023.11.05.565721>
- Fletcher, K., Martin, F., Isakeit, T., Cavanaugh, K., Magill, C., & Michelmore, R. (2023). The Genome Of The Oomycete *Peronosclerospora sorghi*, A Cosmopolitan Pathogen Of Maize And Sorghum, Is Inflated With Dispersed Pseudogenes. *G3: Genes, Genomes, Genetics*, 13(3). <https://doi.org/10.1093/g3journal/jkac340>
- Formento An, & Pautasso Jm. (2023). Detección De Mildiu (*Peronosclerospora* spp.) En Maíz (*Zea mays*). El Diagnóstico Como Herramienta Básica Para El Manejo.
- Kalqutny, S. H., Pakki, S., & Muis, A. (2020). Potensi Pemanfaatan Teknik Molekuler Berbasis Dna Dalam Penelitian Penyakit Bulai Pada Jagung. *Agrosainstek: Jurnal Ilmu Dan Teknologi Pertanian*, 4(1), 17–27. <https://doi.org/10.33019/agrosainstek.v4i1.107>
- Mo'minova G.A. (2022). Polymerase Chain Reaction (Pcr) And Primers. www.lupr.ru
- Muis, A., Nonci, N., & Pabendon, M. B. (2016). Geographical Distribution Of *Peronosclerospora* spp., The Causal Organism Of Maize Downy Mildew, In Indonesia (Vol. 8). <http://www.aab.bioflux.com.ro>
- Nirwanto, H., & Sutikno, S. (2024). Distribution Of Downy Mildew (*Peronosclerospora maydis*) On Maize Plots Based On Geospatial Approach. *Jurnal Penelitian Pertanian Terapan*, 24(4), 504–516. <https://doi.org/10.25181/jppt.v24i4.3431>

- Pardi, B. S. R., & Rasyid, R. (2021). 2021 Cara Mensitasi. *Jurnal Ilmiah Agribisnis*, 4(2), 116–125. [Http://Jurnal.Agribisnis.Umi.Ac.Id](http://Jurnal.Agribisnis.Umi.Ac.Id)
- Pemerintah Kab. Sidrap. (2024). Website Resmi Pemerintah Kabupaten Sidenreng Rappang. [Https://Sidrapkab.Go.Id/Site/Profil/Detail/Profil185843-Kondisi--Klimatologi](https://Sidrapkab.Go.Id/Site/Profil/Detail/Profil185843-Kondisi--Klimatologi)
- Rahmiyah Muzayyana. (2020). Efikasi Berbagai Dosis Cuka Bambu Sebagai Bahan Penginduksi Ketahanan Tanaman Jagung (*Zea Mays*) Terhadap Penyakit Bulai (*Peronosclerospora Maydis*).
- Rustiani, U. S., Sinaga, M. S., Hidayat, S. H., & Wiyono, S. (2015). Tiga Spesies *Peronosclerospora* Penyebab Penyakit Bulai Jagung Di Indonesia [Three Species Of *Peronosclerospora* As A Cause Downy Mildew On Maize In Indonesia].
- Texas. (2016). *Peronosclerospora Philippinensis* Scientific Name. [Https://Texasinvasives.Org/Action/Participation%20files/Peronosclerospora%20philippinensis%20datasheet.Pdf?Utm_Source=Chatgpt.Com](https://Texasinvasives.Org/Action/Participation%20files/Peronosclerospora%20philippinensis%20datasheet.Pdf?Utm_Source=Chatgpt.Com)
- Ulhaq, M. A., & Masnilah, R. (2019). Pengaruh Penggunaan Beberapa Varietas Dan Aplikasi *Pseudomonas Fluorescens* Untuk Mengendalikan Penyakit Bulai (*Peronosclerospora Maydis*) Pada Tanaman Jagung (*Zea Mays* L.). *Jurnal Pengendalian Hayati*, 2(1), 1. [Https://Doi.Org/10.19184/Jph.V2i1.17131](https://Doi.Org/10.19184/Jph.V2i1.17131)
- Wimbuh Tri Widodo. (2025). 366.+43342+Naskah+Revisi+3350+-+3357. Wimbuh.Tri@Pasca.Unair.Ac.Id, Volume 6, Nomor 1.