

DAFTAR PUSTAKA

- Adhinugraha, Q. S. (2024). Embriogenesis Somatik Kopi: Prinsip dan Keunggulannya : Review. *Agriculture and Biological Technology*, 1(2), 58–64. <https://doi.org/10.61761/agotech.1.2.58-64>
- Ahalya, BN. (2020). Varietal response for in vitro shoot development in mulberry (*Morus spp.*). *Journal of Pharmacognosy and Phytochemistry*, 9(4), 1405–1407. www.phytojournal.com
- Ammaria Wulandari, M., Silva, S., Nuron Rizky, Z., Sarianti, J., Zulaikha, S., Nurokhman, A., Yachya, A., Handayani, T., Syarifah, & Afriansyah, D. (2022). Pengaruh 2,4-Dichlorophenoxyacetic Acid (2,4-D) dan Benzyl Amino Purine (BAP) Terhadap Induksi Kalus Dari Berbagai Jenis Eksplan Tanaman Duku (*Lansium domesticum Corr.*). *Stigma: Jurnal Matematika Dan Ilmu Pengetahuan Alam Unipa*, 15(01), 38–45. <https://doi.org/10.36456/stigma.15.01.5606.38-45>
- Anggraeni, D., Ismaini, L., Surya, M. I., Rahmi, H., & Saputro, N. W. (2022). Inisiasi Kalus Daun *Talinum triangulare* (Jacq.) Willd pada Beberapa Kombinasi Konsentrasi Zat Pengatur Tumbuh 2,4-Dichlorophenoxyacetic Acid dan Benzyl Adenine. *Agrikultura*, 33(3), 276. <https://doi.org/10.24198/agrikultura.v33i3.40540>
- Ardiyani, F. (2015). Morphological Characterization and Identification of *Coffea liberica* Callus of Somatic Embryogenesis Propagation. *Pelita Perkebunan (a Coffee and Cocoa Research Journal)*, 31(2), 81–89. <https://doi.org/10.22302/iccri.jur.pelitaperkebunan.v31i2.168>
- Ardiyani, F., Setiti Wida Utami, E., & Purnobasuki, H. (2021). Optimisation of Auxin and Cytokinin on Enhanced Quality and Weight of *Coffea liberica* Somatic Embryos. *Pelita Perkebunan (a Coffee and Cocoa Research Journal)*, 37(1), 1–12. <https://doi.org/10.22302/iccri.jur.pelitaperkebunan.v37i1.460>
- Ardiyani, F., Utami, E. S. W., Purnobasuki, H., & Paramita, S. A. (2020). Development and regeneration of somatic embryos from leaves-derived Calli of *Coffea liberica*. *Biodiversitas*, 21(12), 5829–5834. <https://doi.org/10.13057/biodiv/d211246>
- Arimarsetiowati, R., Putra, A. C. D. S., Suwastono, M. R., Umami, L. A., Daryono, B. S., Astuti, Y. T. M., & Semiarti, E. (2023). The effect of 2,4-D, thidiazuron and BAP on calli induction of arabica coffee (*Coffea arabica L.*). *IOP Conference Series: Earth and Environmental Science*, 1133(1). <https://doi.org/10.1088/1755-1315/1133/1/012010>
- Avila-Victor, C. M., Arjona-Suárez, E. de J., Iracheta-Donjuan, L., Valdez-Carrasco, J. M., Gómez-Merino, F. C., & Robledo-Paz, A. (2023). Callus Type, Growth Regulators, and Phytagel on Indirect Somatic Embryogenesis of Coffee (*Coffea arabica L. var. Colombia*). *Plants*, 12(20).

<https://doi.org/10.3390/plants12203570>

- Avivi, S., Mohammad Ubaidillah, Setiyono, & Rifngatul ‘Atiqoh. (2022). Pengaruh BAP, IAA, dan Jenis Eksplan terhadap Efisiensi Regenerasi Tomat Fortuna 23. *Jurnal Agronomi Indonesia (Indonesian Journal of Agronomy)*, 50(3), 307–314. <https://doi.org/10.24831/jai.v50i3.41988>
- Baltazar, A. M. P., & Buot, I. E. (2019). Short communication: Leaf architectural analysis of taxonomic confusing coffee species: *Coffea liberica* and *Coffea liberica* var. *deweuvrei*. *Biodiversitas*, 20(6), 1560–1567. <https://doi.org/10.13057/biodiv/d200611>
- Bapang, C., Ermayanti, T. M., Sigit, R., & Nugroho, A. (2010). *Enkapsulasi dan Regenerasi Kalus Embriogenik Mangga (Mangifera indica L.) Kultivar Bapang dan Gadung 21 Encapsulation and Regeneration of Mango (Mangifera indica L.) Embryogenic Callus Pendahuluan Metode Penelitian Di dalam penelitian ini dipilih 2 ku.* 15(3), 415–423.
- Budaya, M. S., Mursyanti, E., & Yuda, P. (2022). Transformasi Genetik pada Kalus Embriogenik Tanaman Suku Rubiaceae. *Biota : Jurnal Ilmiah Ilmu-Ilmu Hayati*, 7(April), 94–107. <https://doi.org/10.24002/biota.v7i2.5550>
- Dwi Yanti, F. F., & Wardana, R. (2023). Induksi Kalus Sorgum Sorgum (*Sorghum bicolor L.*) Pada Kombinasi 2,4-D dan BAP Secara In Vitro. *Jurnal Javanica*, 2(2), 72–80. <https://doi.org/10.57203/javanica.v2i2.2023.72-80>
- Ekawati, Y., Anggraeni, A., Dyah Prawestri, A., & Nurtjahya, E. (2022). Induksi Kalus Sisik Umbi *Lilium longiflorum Thunb.* oleh Auksin dan Sitokinin, serta Respons Pertumbuhannya Secara In Vitro. *Agrosainstek: Jurnal Ilmu Dan Teknologi Pertanian*, 6(2), 28–37. <https://doi.org/10.33019/agrosainstek.v6i2.316>
- Hapsoro, D., Setiawan, D., Hamiranti, R., & Yusnita. (2019). Pengaruh 2-ip, ba, 2,4-d, dan tdz pada embriogenesis somatik in vitro kopi robusta unggul lampung effects of 2-ip, ba, 2,4-d, and tdz on in vitro somatic embryogenesis of superior robusta coffee clone of lampung. *Agrotek*, 7(3), 527–537. <https://jurnal.fp.unila.ac.id/index.php/JA/article/view/3545>
- Hariyati, M., Bachtiar, I., & Sedijani, P. (2016). Induksi kalus tanaman krisan (*Chrysanthemum morifolium*) dengan pemberian benzil amino purin (bap) dan dichlorofenoksi acetil acid (2,4 d). *Jurnal Penelitian Pendidikan IPA*, 2(1). <https://doi.org/10.29303/jppipa.v2i1.37>
- Heriana, Sukainah, A., & Wijaya, M. (2023). Pengaruh Suhu dan Waktu Penyangraian Terhadap Kadar Kafein dan Mutu Sensori Kopi Liberika (*Coffea liberica*) Bantaeng. *PATANI (Pengembangan Teknologi Pertanian Dan Informatika)*, 6(1), 1–10. <https://doi.org/10.47767/patani.v6i1.442>

- Ibrahim, M. S. D., Hartati, R. R. S., Rubiyo, R., Purwito, A., & Sudarsono, S. (2016). The Induction of Primary and Secondary Somatic Embryo to Support Arabica Coffee Propagation. *Journal of Tropical Crop Science*, 2(3), 6–13. <https://doi.org/10.29244/jtcs.2.3.6-13>
- Ibrahim, M. S. D., & Hartati, R. S. (2017). Peningkatan Induksi Kalus Embriogenik dan Konversi Embrio Somatik Kopi Robusta Klon BP 308. *Jurnal Tanaman Industri Dan Penyegar*, 4(3), 121. <https://doi.org/10.21082/jtidp.v4n3.2017.p121-132>
- Ibrahim, M. S. D., Hartati, R. S., Reflinur, R., & Sudarsono, S. (2018). Induction of secondary somatic embryos of Arabica coffee and detection somaclonal variation using SSRs marker. *Jurnal Littri*, 24(1), 10. <http://ejurnal.litbang.pertanian.go.id/index.php/jptip/article/view/5941>
- Ilham Latunra, A., & Johannes, E. (2021). Somatic embryogenesis of arabica coffee (*Coffea arabica var. Lini-s 795*) from toraja by in vitro with the additional of 2,4 dichlorophenoxyacetid acid (2,4 d) and 6 furfurylaminopurine (kinetin). *Academic Research International*, 12(1), 78–83. www.savap.org.pk78www.journals.savap.org.pk
- Kępczyńska, E., Ruduś, I., & Kępczyński, J. (2009). Abscisic acid and methyl jasmonate as regulators of ethylene biosynthesis during somatic embryogenesis of *Medicago sativa L.* *Acta Physiologiae Plantarum*, 31(6), 1263–1270. <https://doi.org/10.1007/s11738-009-0363-7>
- Kulsum, U. (2023). Liberica Coffee Cultivation Farming Business Development Strategy, Maeketing/Production Of Liberica Coffee In Andungbiru , Tiris , Probolinggo Village. *Jurnal Agribisnis - Universitas Terbuka*, 01(November 2022).
- Lailani, Z. I., & Kuswandi, P. C. (2023). Pengaruh Penambahan Bap Terhadap Induksi Kalus Tanaman Porang Secara in Vitro. *Kingdom (The Journal of Biological Studies)*, 9(1), 45–55. <https://doi.org/10.21831/kingdom.v9i1.18481>
- Lizawati, Kartika, E., Antony, D., & Purnamaningsih, R. (2024). Optimization of the growth regulator concentration for the induction of somatic embryogenesis of liberica coffee (*Coffea liberica L. cv. Liberica Tungkal Composite*). *Analele Universitatii Din Oradea, Fascicula Biologie*, 31(1), 7–14.
- Lizawati, L., Zulkarnain, Z., Antony, D., & Purnamaningsih, R. (2023). The effect of 2,4-D, BA and Thidiazuron on somatic embryo induction of liberica coffee of Tungkal Composite from Jambi. *E3S Web of Conferences*, 373. <https://doi.org/10.1051/e3sconf/202337303012>
- Lizawati, L., Zulkarnain, Z., & Neliyati, N. (2020a). In Vitro Callus Development on Immature Leaf Explants of Liberica Coffee (*Coffea liberica L. cv. Liberica Tungkal Komposit*) by the Application of 2.4-D and BAP. *Biogenesis: Jurnal*

Ilmiah Biologi, 8(2), 111. <https://doi.org/10.24252/bio.v8i2.11769>

Lizawati, L., Zulkarnain, Z., & Neliyati, N. (2020b). The effect of 2,4-D and 2-iP on callus proliferation and development on immature leaf explants of liberica coffee (*Coffea liberica* L.). *Analele Universitatii Din Oradea, Fascicula Biologie*, 27(1), 39–42.

Mahadi, I., Syafi'i, W., & Sari, Y. (2016). Callus Induction of Calamansi (*Citrus microcarpa*) Using 2,4-D and BAP Hormones by in vitro Methods. *Jurnal Ilmu Pertanian Indonesia*, 21(2), 84–89. <https://doi.org/10.18343/jipi.21.2.84>

Mahroofa, J., Seema, S., Farhana, M., & Irshad, A. N. (2019). Effect of explant source and different hormonal combinations on in vitro regeneration of *Heracleum candicans* Wall: An important medicinal herb. *African Journal of Biotechnology*, 18(28), 707–712. <https://doi.org/10.5897/ajb2019.16807>

Metode, P., Galur, S., & Makkulawu, A. T. (2009). *Sekolah pascasarjana institut pertanian bogor bogor 2009*. 2.

Munawarti, A., Nurhury, R. L., Arimarsatiwati, R., Prastowo, E., & Hakim, L. (2024). Induction and multiplication of callus of AS2K clones *Coffea arabica* L. through 2,4-D and BAP combination. *IOP Conference Series: Earth and Environmental Science*, 1356(1). <https://doi.org/10.1088/1755-1315/1356/1/012035>

Neliyati, N., & Lizawati, L. (2016). Induksi kalus eksplan daun anggrek pensil (*Papillionanthe hookeriana rchb.f.*) Pada kombinasi zat pengatur tumbuh 2,4-d dan bap callus. *Biospecies*, 17(1), 1–23.

Niagara, J. A., Sulistyono, A., & Santoso, J. (2019). Pengaruh Pemberian Macam Hormon Dan Konsentrasi Terhadap Perkecambahan Kopi Liberika. *Berkala Ilmiah Agroteknologi - Plumula*, 6(2), 68–78. <https://doi.org/10.33005/plumula.v6i2.15>

Oktavia, F., Siswanto, Budiani, A., & Sudarsono. (2003). Embriogenesis somatik langsung dan regenerasi planlet kopi arabika (*Coffea arabica*) dari berbagai eksplan. *Menara Perkebunan*, 71(2), 44–55.

Purwito, A., Prayogi, M., Kosmiatin, M., & Husni, A. (2015). Embriogenesis Somatik Jeruk Keprok (*Citrus reticulata* L. cv Batu 55) Asal Hasil Perlakuan Kolkisin. *Jurnal Hortikultura Indonesia*, 6(3), 161–171. <https://doi.org/10.29244/jhi.6.3.161-171>

Ramadhilla, B., & Masjud, Y. I. (2024). Climate change impacts on coffee production in Indonesia: A review. *Journal of Critical Ecology*, 1(1), 1–7. <https://doi.org/10.61511/jcreco.v1i1.645>

Restanto, D. P., Farlisa, V. Y., Dewanti, P., Hariyono, K., & Handoyo, T. (2022). Induksi Somatic Embriogenesis dan Kultur Suspensi Sel Pada Tanaman Porang (*Amorphophallus muelleri* Blume). *Agriprima : Journal of Applied*

- Rohman, F., Sukri, M. Z., Firgiyanto, R., & Rohman, H. F. (2024). Pengaruh IAA dan BAP pada Pertumbuhan Eskplan Pisang Cavendish (*Musa acuminata L.*) melalui Kultur In Vitro IAA and BAP Effect on Banana Cavendish (*Musa acuminata L.*) Explant Growth through In Vitro Culture. *Jurnal Ugm.Ac.Id*, 13(3), 281–289.
- Rokhmah, D. N., Dani, D., Sakiroh, S., Pranowo, D., & Sasmita, K. D. (2023). Pertumbuhan dan perkembangan tanaman kopi liberika (*Coffea liberica*) belum menghasilkan pada beberapa jenis pohon penaung. *Jurnal AGRO*, 10(2), 231–241. <https://doi.org/10.15575/25202>
- Sepdian Luri, Wardana, R., & Rahmawati, R. (2021). Optimasi Metode Sterilisasi Eksplan Daun Kopi Arabika (*Coffea Arabica L.*) dan Robusta (*Coffea Canephora Var. Robusta chev.*) secara In Vitro. *Jurnal Ilmiah Inovasi*, 21(3), 140–145. <https://doi.org/10.25047/jii.v21i3.2916>
- Suparjo, ., Royani, J. I., Rosmalawati, S., Tajuddin, T., & Riyadi, A. (2016). Pengaruh auksin dan sitokinin terhadap perbanyakan mikro tanaman binahong (*Anredera cordifolia* (Tenore) Steenis). *Jurnal Bioteknologi & Biosains Indonesia (JBBI)*, 3(2), 57. <https://doi.org/10.29122/jbbi.v3i2.72>
- Supriati, Y., Kosmiatin, M., & Husni, A. (2016). Embriogenesis Somatik Mangga Varietas Madu dengan (Somatic Embriogenesis of *Mango Var. Madu* through Nucellar Explant). *Jurnal AgroBiogen*, 12(1), 45–50.
- Syahid, S. F., & Seti, L. (2022). Callus Regeneration of *Gynura procumbens* (Lour.) Merr. In Vitro. *Jurnal Biologi UNAND*, 10(1), 15. <https://doi.org/10.25077/jbioua.10.1.15-22.2022>
- Tiwari, S. K., M.P., G., & Saini, P. (2021). Quantitative estimation of Embelin from *Embelia tsjeriam-Cottam A.DC.* and in vitro multiplication for production of quality planting stock. *International Journal of Biotech Trends and Technology*, 11(1), 1–6. <https://doi.org/10.14445/22490183/ijbt-v11i1p601>
- Wahibah, N. N., Putri, R. P., Muflikhah, L., Martina, A., & Arini. (2023). Analysis of Resistance To Fungal Pathogen *Hemileia Vastatrix* of Liberica Coffee Based on Functional Marker. *International Journal of Phytopathology*, 12(1), 1–7. <https://doi.org/10.33687/phytopath.012.01.4371>
- Yulia, E., Baiti, N., Handayani, R. S., & Nilahayati, N. (2020). Respon Pemberian Beberapa Konsentrasi BAP dan IAA terhadap Pertumbuhan Sub-Kultur Anggrek Cymbidium (*Cymbidium finlaysonianum Lindl.*) secara In-Vitro. *Jurnal Agrium*, 17(2). <https://doi.org/10.29103/agrium.v17i2.5870>