

## BIBLIOGRAPHY

- Abdullah, F. F., Ilahude, Z., & Gubali, H. (2023). Analysis of Macronutrient Content of NPK, C-Organic and Corn Production in Corn Fields in West Tabongo District, Tabongo District, Gorontalo Regency. *Journal of Tropical Farmland (Jlpt)*, 2(2), 98–103. <Https://Doi.Org/10.56722/Jlpt.V2i2.21710>
- Adhy, M. T., & Kadir Kamaluddin, A. (2022). Agroforestry Management in the Community Empowerment Block of Kph Bacan, South Halmahera Regency. *Wahana Forestra: Journal of Forestry*, 17(2), 135–147. <Https://Doi.Org/10.31849/Forestra.V17i2.8436>
- Aditya, H. F., & Wijayanti, F. (2024). Development Of Soil Characteristics In The Upn “Veteran” Jawa Timur Experimental Field In Wonosalam District, Jombang Regency, East Java. *Ilmu Pertanian (Agricultural Science)*, 9(2), 77. <Https://Doi.Org/10.22146/Ipas.91436>
- Ahmad, A. M., Ugya, A. Y., Isah, H. A., & Imam, T. S. (2019). Mineralization And Mobilization Of Biosolids Phosphorus In Soil: A Concise Review. In *Journal Of Applied Biology And Biotechnology* (Vol. 7, Issue 5, Pp. 98–106). Open Science Publishers Llp Inc. <Https://Doi.Org/10.7324/Jabb.2019.70516>
- Alhabisy, T., Bempah, I., & Tolingga, W. K. (2024). Analysis of the implementation of local government policies on the land use of agroforestry systems in South Suwawa District, Bone Bolango Regency. *Agronesia*, 4(2), 118–6.
- Anas, A. A., Arma, M. J., & Hisein, W. S. A. (2024). Study of the relationship between Ph, exchangeable aluminum, and P-levels available in ultisol soil with the application of sago pulp compost. *Journal of Agrotechnology*, 14(1), 36–44.
- Andi, Wardah, & Toknok, B. (2018). Soil Chemical Conditions on Agroforestry Land and Mixed Gardens in Ngata Katuvua Dongi-Dongi, Palolo District, Sigi Regency, Central Sulawesi. *Journal of Jungle News*, 6(3), 7–13.
- Andira, U., Killa, Y., & Kapoe, S. K. K. L. (2022). Analysis of Soil Chemical Properties on Agricultural Land in Kawangu District, Pandawai District, East Sumba Regency. *Indragiri Agro Journal*, 7(2), 22–26.
- Arifin, P. F., Faiza, L. L., Nurcholis, W., Ridwan, T., Batubara, I., Susilowidodo, R. A., & Wisastraa, R. (2017). The Effect of Intercropping Patterns on Rhizome Productivity and Levels of Temulawak Active Compounds (Curcuma Xanthorrhiza Roxb.). *Indonesian Journal of Herbal Medicine*, 2(2), 51–59. <Https://Doi.Org/10.29244/Jji.V2i2.32>
- Central Statistics Agency of Jombang Regency. (2023). *Wonosalam District in 2023 Figures*.
- Bahagia, M., & Jufri, Y. (2022). Evaluation of Soil Nutrient Content of Phosphorus (P) and C-Organic (C) in Three Intensive Rice Fields Locations in Aceh Besar District. *Scientific Journal of Agricultural Students*, 7(2). <Www.Jim.Unsyiah.Ac.Id/Jfp>

- Soil and Fertilizer Instrument Standard Testing Center. (2023). Technical Instructions for Chemical Analysis of Soil, Crops, Water, and Fertilizers Edition 3. In *Technical Instructions Edition* (Vol. 3). Ministry of Agriculture of the Republic of Indonesia. <Https://Tanahpupuk.Bsip.Pertanian.Go.Id>
- Budiyoko, Dharmawan, B., Sunendar, Zulkifli, L., Rachmah, M. A., Utami, D. R., & Saputro, W. A. (2023). Introduction of the agrosilvopastura model to the community around the forest in Kemutug Lor District, Banyumas Regency. *Journal of Innovative Community Service and Empowerment*, 2, 47–53.
- Devianti, D. (2018). Study Of Runoff Rate And Erosion Rate Based On Agricultural Plant Management Of Agroforestry System In Cianten-Cipancar Watershed, West Java Province, Indonesia. *Jurnal Keteknikan Pertanian*, 6(1), 1–6. <Https://Doi.Org/10.19028/Jtep.06.1.107-112>
- Evizal, R., & Prasmatiwi, F. E. (2021). Review: Pillars and models of sustainable farming in Indonesia. *Journal of Tropical Medicine*, 10(1), 126–137. <Https://Doi.Org/10.31850/Jgt.V10i1.721>
- Faery, D., Harefa, C., & Zebua, M. (2024). The role of cation exchange capacity in maintaining soil fertility in different types of soil textures. *Attractant: Journal of Agricultural and Fisheries Sciences*, 1(1), 165–170.
- Fahmi, R., Wilujeng, S., Susila, R., Luth, F., & Widodo, P. (2023). Implementation of the agrosilvopasture system to increase the productivity and welfare of local farmers. *Abdi Wiralodra : Journal of Community Service*, 5(2), 270–283. <Https://Doi.Org/10.31943/Abdi.V5i2.125>
- Fahruni. (2017). Characteristics of Agroforestry Land. *Journal of Leaf Science*, 4(1), 1–6.
- Faizzah, N., & Budiyanto, Ek. (2022). The Utilization of Geographic Information Systems and Remote Sensing Data for the Study of the Condition of Clove Plants Based on NDVI Values in Wonosalam District, Jombang Regency. *E-Journal Unesa*, 25–33. <Https://Ejournal.Unesa.Ac.Id/Index.Php/Swara-Bhumi/Article/View/11366/10771>
- Fardiansyah, Didik, Kusuma, A. B., & Pathiassana, M. T. (2022). A Study on the Application of the Agrosilvopasturra Model in Improving the Welfare and Income of Sorowua Forest Group, Paradowane District, Parado District. *Journal of Tambora*, 6, 66–77.
- Hariansyah Junior Sinaga, J. K., & Lubis, A. (2019). *The Analysis of Soil Texture And C-Organic Influence For Cassava Production (Manihot Esculenta Crantz.) and Sub District Pegajahan, Serdang Regency*. 2(4), 1439–1450.
- Helida, A., Hidayat, Y., Ardiansyah, D., Syachroni, S. H., Studi, P., Faculty, K., University, P., Palembang, M., Sumatra, P. T., Anugerah, A., & South, S. (2023). *The Influence Of The Agroforestry System On The Income Of The Tanjung Beringin District Community*. 12(1). <Https://Doi.Org/10.32502/Sylva.V12i1.7131>

- Hermawati, D. T. (2016). Economic study between monoculture planting patterns and intercropping of corn, cabbage and spinach crops. *Innovation*, 18(1), 66–71.
- Hoa, V. T., Thang, N. Q., Tan, L. V., & Tran, L. T. T. (2023). Exploring Plant Species In Vietnam For The Production Of Ph Indicator Paper. *Tropical Journal Of Natural Product Research*, 7(10), 4889–4893. <Https://Doi.Org/10.26538/Tjnpr/V7i10.25>
- Islam, M., Siddique, K. H. M., Padhye, L. P., Pang, J., Solaiman, Z. M., Hou, D., Srinivasarao, C., Zhang, T., Chandana, P., Venu, N., Prasad, J. V. N. S., Srinivas, T., Singh, R., Kirkham, M. B., & Bolan, N. (2024). A Critical Review Of Soil Phosphorus Dynamics And Biogeochemical Processes For Unlocking Soil Phosphorus Reserves. In *Advances In Agronomy* (Vol. 185, Pp. 153–249). Academic Press Inc. <Https://Doi.Org/10.1016/Bs.Agron.2024.02.004>
- Isra, N., Lias, S. A., & Ahmad, A. (2019). The Characteristics of Grain-Sizes and Soil Clay Minerals in Landslide Area (Case Study: Jeneberang Sub-Watershed) 1\*. *Journal of Ecosolum*, 8(2).
- Juliansyah, H., Khairisma, K., Andriyani, D., & Abu Bakar, J. (2022). Soil Ph Measurement Training (Blang Gurah District Partners). *Journal of Creativity Service*, 1(1).
- Karina, T., Arianto, W., & Wiryono. (2022). Decomposition Rate of Leaf Lost In Forest Areas with Special Purposes (Khdtk) University of Bengkulu, North Bengkulu. *Journal Of Global Forest And Environmental Science*, 2.
- Kartika, T. (2024). Analysis of C-Organic determination in soil samples by UV-vis spectrophotometer. *Journal of Indobioscience*, 6(2).
- Kumar, S., Shri, D., Baba, S., Ambikapur, A. M., Dewangan, S. K., Shrivastava, S. K., Kumari, L., Minj, P., Kumari, J., & Sahu, R. (2023). “*The Effects Of Soil Ph On Soil Health And Environmental Sustainability: A Review.*” <Www.Jetir.Org>
- Kusumastuti A. (2014). Dynamics of P Available, Ph, C-Organic and P Absorption of Patchouli (Pogostemon Cablin Benth.) At various levels of organic matter and phosphates in Ultisols. *Journal of Applied Agricultural Research* , 14(3).
- Kuvaini, A., Sari, V. I., & Syahputra, D. (N.D.). Implementation of the Oil Palm and Watermelon Intercropping Model in the Bagan Sinembah Rokan Hilir Riau People's Oil Palm Plantation. *Journal of Citra Widya Edukasi*, 14, 1.
- Liana, E., Mahakam, I., Aji, L., Forestry, J., & Agriculture, F. (2022). *Physical and Chemical Characteristics of Soil Properties Based on the Type of Land Management in the Production Forest in Banyu Uriip District, Central Lombok* (Vol. 17, Issue 1). <Https://E-Journal.Upr.Ac.Id/Index.Php/Jht>
- Lisdiyanti, M., & Guchi, H. (2018). The effect of applying humate and sp-36 fertilizer to increase the availability of phosphorus in ultisol soil. *August*, 5(2), 192–198.
- Magdalena, R., & Krisanti, M. A. (2019). *Analysis of the causes and solutions of Finished Goods reconciliation using statistical hypotheses with the Independent Sample T-Test test method at Pt.Merck, Tbk.* 16(1), P-Issn.

- Mando, L. O. A. S., Marwah, S., Rosmarlinasih, Nur, H., Laksananny, S. A., & Hamdu, L. (2024). Financial Feasibility of Agroforestry and Decent Living Needs of Farmers in Lambusango District, Kapontori District, Buton Regency. *Indonesian Journal of Forestry Celebica*, 5(1), 140–157.
- Ma'ruf, A. (2017). Agrosilvopasturai as planned farming systems towards sustainable agriculture. *Journal of Bernas Agricultural Research*, 13(2), 81.
- Masrudy, M., Fadjeri, M., Thamrin, H., Bulkis, S., Malaysia, E., Aquastini, D., Jatmiko, R., Murniyati, A., Department of Forest Management, H., & Agriculture of Samarinda State, P. (2022). *The Effect of Intercropping Planting Patterns on Nutrients, Soil Ph and Growth in Diameter of Jabon Plants (Anthocephalus Cadamba Miq.) At Pt. Bhinneka Wana*. 18(02).
- Maulidan, K., & Putra, B. K. (2024). The importance of phosphorus nutrients for the growth of rice plants. *Journal Of Biopesticides And Agriculture Technology*, 1(2), 47–54. <Https://Doi.Org/10.61511/Jbiogritech.V1i2.2024.1163>
- Mautuka, Z. A., Maifa, A., & Karbeka, M. (2022). The use of corn cob biochar to improve the chemical properties of dryland soils. *Scientific Journal of Educational Vehicles*, 8(1), 201–208.
- Muhlisin, A., Sa'ad, A., Agroecotechnology, J., Agriculture, F., Jambi, U., Raya, J., Bulian, J.-M., & Indah, M. (2022). Evaluation of potassium nutrient status and ultisol exchange capacity in oil palm plantations. *J. Agroecotenia*, 5, 40–49.
- Mulyawan, R., Rahma Apriani, R., Nufita Sari, N., Ellya, H., Agroecotechnology, J., Agriculture, F., Lambung Mangkurat, U., & Yani Km, J. A. (2023). Soil Chemical Status in the Alabio Sweet Potato (*Dioscorea Alata*) Cultivation System in Shallow and Middle Lebak Swamp Land. *Journal ofEcosolum*, 11(2), 157–167. <Https://Doi.Org/10.20956/Ecosolum.V11i2.23190>
- Murnita, & Taber, Y. (2021). *Effect Of Organic And Inorganic Fertilizers On Soil Chemical Properties And Rice Plant Production(Oriza Sativa L.)*. 15(2).
- Mustikawati, R., & Alfandi, Dan. (2020). Effect Of Phosphorus And Sulfur Fertilizers On Growth And Tield Shallots (*Allium Ascalonicum L.*) Bima Variety. *Jurnal Agroswagati*, 8(2). <Https://Doi.Org/10.33603/Agroswagati.V6i2>
- Nalita Sari, M., & Darmawan, Dan. (N.D.). Pengaruh Bahan Organik Terhadap Ketersediaan Fosfor Pada Tanah-Tanah Kaya Al Dan Fe Effect Of Organic Matter On Phosphorus Availability In Soils Rich Of Al And Fe. In *Land and Land Bulletin* (Vol. 1, Issue 1).
- Nisa, Z., Fitri, A. Z., Pratama, D. I., Ningsih, J. S., Nugroho, A. R., & Riyanto, S. (2024). Application of agrosilvopastura and lanceng bee farming in Kradinan Madiun District. *Journal of Social Service*, 10, 1677–1682.
- Parjono. (2019). *The Study Of Nutrient Macro Soil (N, P, And K) In Profil Soil Forest Land, Agroforstry, And Dryland Agriculture*. 1(2), 35–40. <Https://Ejournal.Unmus.Ac.Id/Index.Php/Ae/Index>

- Poni Egistin, D., Yahdi Rauza, M., Has Ramadhan, R., & Ramadani, S. (2025). *Simple Linear Regression Analysis and Its Application* (Vol. 1, Issue 2). <Https://Creativecommons.Org/Licenses/By/4.0/>
- Pratama, Z. W. (2022). The impact of erosion on macronutrient loss on coffee and cinnamon agroforestry land in Siulak District, Kerinci Regency. *J. Agroecology*, 5(2), 14–22.
- Raditya Warman, G., & Kristiana, R. (2018). Studying the intercropping system of seasonal crops. *Proceedings Biology Education Conference*, 15(1), 791–794.
- Rianditya, O. D., & Hartatik, S. (2020). The Effect of Phosphorus Fertilizer Application on the Vegetative Growth of Var. Sugarcane Plants. Mutations are the result of mutations. *Agricultural Scientific Periodicals*, 5(1), 52–57.
- Rizal, S., Diyah Syaibana, L., Wahono, F., Wulandari, L. T., & Agustin, M. E. (2022). The analysis of soil physical properties is reviewed from land use in Ngajum District, Malang Regency. *Jpig (Journal of Education and Geography)*, 2(7), 158–167. <Http://Ejournal.Unikama.Ac.Id/Index.Php/Jpig/>
- Ronafani, A., Armita, D., & Karyawati, A. S. (2018). Pengaruh Pupuk Fosfor Terhadap Pertumbuhan Dua Varietas Tomat Lokal The Effect Of Phosphorus Fertilizer On Growth Of Two Tomato Local Varieties. *Journal of Plant Production*, 6, 3111–3115.
- Sarah, S., A.B., & Bustan, B. (2024). Distribution of Cation Exchange Capacity (CEC) and Acidity (Ph) of Soil in Vertisol Soil, Sakra District, East Lombok Regency. *Journal Of Soil Quality And Management*, 3(1), 1–6. <Https://Doi.Org/10.29303/Jsqm.V3i1.145>
- Sari, R., Maryam, & Yusmah, R. A. (2023). Determination of C-organic in soil to increase crop productivity and plant lifespan sustainability by UV vis spectrophotometry method. *Journal of Agricultural Technology*, 12(1), 11–19.
- Saroh, I., & Krisdianto. (2020). *Ecological Benefits of Tree Canopy on Microclimate in Green Open Space in Urban Areas*. 12(2), 2020–2032. <Https://Doi.Org/10.24259/Jhm.V12i2.10040>
- Saslidar, M., Rusdy, A., & Hasnah, H. (2022). Insect Biodiversity in Patchouli Cultivation with Monoculture and Polyculture Cropping Patterns. *Scientific Journal of Agricultural Students*, 7(3), 540–550. <Www.Jim.Unsyiah.Ac.Id/Jfp>
- Setyowati, N., Turmudi, E., Nurjanah, U., Agroecotechnology Studies, P., Agriculture, F., Bengkulu, U., & Agricultural Cultivation, J. (2022). Growth and Yield of Organic Sweet Corn on Weed Growth And Crop Yield In Organic Farming System. In *National Seminar on Coastal Agriculture* (Vol. 1, Issue 1).
- Simamora, H. I. (2024). The Contribution of Agroforestry Agriculture to the Income of Coffee Farming Businesses. *Agri Wiralodra*, 16(1), 1–11.
- Subhaktiyasa, P. G. (2024). Determining Populations and Samples: Quantitative and Qualitative Research Methodology Approaches. *Scientific Journal of the Education Profession*, 9(4), 2721–2731. <Https://Doi.Org/10.29303/Jipp.V9i4.2657>

- Sumilia, S., Akhir, N., & Syarif, Z. (2019). Plant Diversity In Various Agroforestry System Based On Cocoa In Pasaman, West Sumatra. *International Journal Of Environment, Agriculture And Biotechnology*, 4(2), 402–406. <Https://Doi.Org/10.22161/Ijeab/4.2.22>
- Suwardi, F., Efendi, R., & Suriani, F. (2021). Application of phosphorus fertilizer to the growth, seed yield, and brix sugar of sorghum plants. *Agriprima: Journal Of Applied Agricultural Sciences*, 5(1), 8–17. <Https://Doi.Org/10.25047/Agriprima.V5i1.372>
- Tampiningkol, C. L., Tamod, Zetly, & Sumayku, B. (2021). Availability Of Nutrition With Indicators Growth Of Cucumber Plants (*Cucumis Sativus L.*). *Agrisosioekonomi: Jurnal Transdisiplin Pertanian*, 17(2), 711–718.
- Trisnawati, A., Beja, H. D., & Jeksen, J. (2022). Analysis of Soil Fertility Status in Ladogahar District Farmers' Gardens, Nita District, Sikka Regency. *Journal of Locus Research & Devotion*, 1(2), 68–80.
- Wibowo, F. A. C., Suryanto, P., & Faridah, E. (2019). Ecophysiology and Development Opportunities of Durian (*Durio Zibethinus*) with Agroforestry System on the Southern Slope of Mount Merapi, Indonesia. *Journal of Forestry Science*, 1, 195.
- Widiyanti, B. L. (2022). Soil Erosion Study in the Patrough Watershed, Upstream of East Lombok Regency. *Geodickeys: Journal of Geography Studies and Education*, 6(2), 274–284. <Https://Doi.Org/10.29408/Geodika.V6i2.7072>
- Wijaya, Y. G., Budiyanto, S., & Purbajanti, E. D. (2024). Evaluation of land suitability as an effort to increase food crop production in Kasihan District, Bantul Regency. *Journal of Soil and Land Resources*, 11(1), 233–245. <Https://Doi.Org/10.21776/Ub.Jtsl.2024.011.1.25>
- Wulandari, C., Harianto, S. P, & Novasari, D. (2021). Estimation of carbon stocks in simple agroforestry planting patterns and complex agroforestry in KPH Batutegi, Tanggamus Regency. *Journal of Wilderness*, 4(2), 113–126. <Https://Doi.Org/10.29303/Jbl.V4i2.632>
- Yonce Melyanus Killa, Melycorianda Hubi Ndapamuri, Edmilson Umbu Ratu, & Matias Umbu Teul. (2024). Study of Soil Physical Properties in Dry Land with a Dry Climate in Wulla Waijelu District, East Sumba Regency. *Journal of Tropical Galung*, 13(1), 19–26. <Https://Doi.Org/10.31850/Jgt.V13i1.1161>
- Yuliani, F., Rusmawan, D., & Iqbal, M. (2022). *Cultivation of Gogo Corn and Rice Plants with Intercropping Planting Patterns in South Bangka Regency* (Vol. 1).
- Yusuf, S. (2019). Intercropping Supervision Strategy Towards Quality Early Childhood Education. *Scientific Journal of the Education Profession*, 4(2), 124–127.
- Zainuddin, Zuraida, & Jufri, Y. (2019). Evaluation of the availability of phosphorus (P) nutrients in intensive rice fields in Sukamakmur District, Aceh Besar Regency. *Scientific Journal of Agricultural Students*, 4(4), 603–609.

- Zega, N.D. (2024). The effect of soil texture and structure on the distribution of water and air in the soil profile. *Attractant: Journal of Agricultural and Fisheries Sciences*, 1(2), 1–6.
- Zikri, M., & Reki Kardiman. (2024). Stand Structure and Canopy Cover of Forest and Parak Ecosystems in Lubuk Kilangan District, Padang City. *Algorithms: Journal of Mathematics, Natural Sciences, Earth and Space*, 2(4), 01–16. <Https://Doi.Org/10.62383/Algoritma.V2i4.66>