

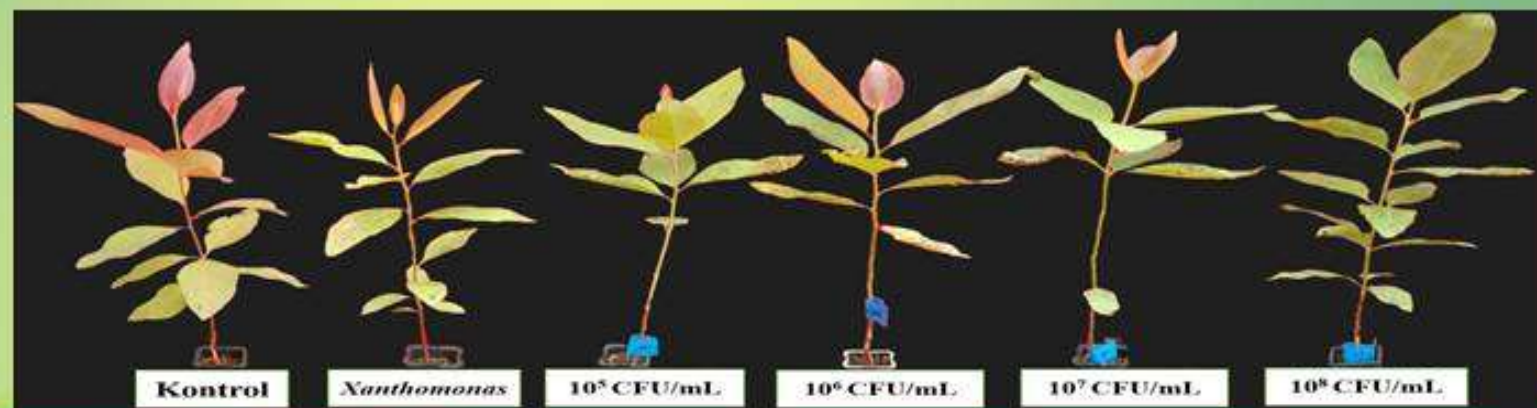


JUATIKA

JURNAL AGRONOMI TANAMAN TROPINKA

eISSN 2656-1727
pISSN 2684 785X

VOL.6 NO. 2, Mei 2024



INDEX BY :

CP : 0823 8326 7805



JUATIKA

Jurnal Agronomi Tanaman Tropika

Dewan Redaksi

Penanggung Jawab

Ir. Hj. Elfi Indrawanis, MM
H. Mashadi,SP.,M.Si

Ketua Dewan Redaksi

A.Haitami,SP.,MP

Sekretaris Dewan Redaksi

Gusti Marlina,SP.,MP

Editor In Chief

Pebra Heriansyah,SP.,MP

Section Editor

Desta Andriani,SP.,MP

Section Editor

Wahyudi,SP.,MP

Copy Editor

Dr. Chairil Ezward,SP.,MP
Novian Liwanda

Lay Out Editor

Deno Okalia,SP.,MP

Proofreader

Dr. A Haitami, S.P.,M.P
Tri Nop Sagiarti, SP.,M.Si
Seprido,S.Si.,M.Si

Penerbit

LPPM Universitas Islam Kuantan Singingi
2024

DAFTAR ISI

- 1. Morphometric Analysis on Sacha Inchi Plants (*Plukenetia volubilis* L.) using Organic Fertilizer Treatment of Chicken Manure**
Sri Ayu Andayani, Acep Atma Wijaya, Tri Ferga Prasetyo, Miftah Dieni
Sukmasari, Sri Umyati, Umar Dani.....155-163
- 2. Response of Growth and Yield of Samhong King Curly Mustard Greens (*Brassica juncea* L.) to Land Tillage and Differences in Mulch Application**
Lisa Dwifani Indarwati, Masrur Muzadi, Heru Sudrajad.....164-172
- 3. Growth and Production Response of Cayenne Pepper to Phosphate-Solubilizing Bacteria (BPF) and Arbuscular Mycorrhizal Fungi (FMA) in Alfisol Soil in Tuban Regency**
Adi Rastono, Refa Firgiyanto.....173-184
- 4. Application Techniques of Photosynthesis Bacteria and Its Effect on The Growth and Yield of Local Bantul Shallot Variety (*Allium cepa* var. *aggregatum* cv. Crok Kuning)**
Yovi Avianto, Wisnu Adhi Susila.....185-198
- 5. Growth Optimization of Several Varieties of Vanilla Plants (*Vanilla Planifolia* Andrews) using Various Light Intensities**
Insan Kamiludin Nugraha, Sri Suryanti, Hangger Gahara Mawandha.....199-207
- 6. Characterization And Genetic Relationship of Several Tomato (*Solanum lycopersicum* L.) Genotypes from Various Regions**
Fikri Rahmadian, Yunandra Yunandra, Elza Zuhry, Irfandri Irfandri, Rachmad Saputra, Niskan Walid Masruri, Yohana Aprilita Br. Hutabarat, Natalia Yosephine Simanjuntak, Eka Destiani.....208-223
- 7. Ecoenzyme Potential as Biostimulant against Germination of Shallots of Seed Origin (TSS) (*Allium ascalonicum* L.)**
Kuswardani, RA, Yusniwati Yusniwati, Magdalena Saragih, Abdul Rahman, Husin Bahri, Agustinus Agustinus.....224-232
- 8. Morphological Characterization and Conservation of Nagami Citrus (*Citrus Japonica*) as an Antioxidant and Nutrient Source**
Adzan Akhmad Nazari, Bhakti Karyadi.....233-242
- 9. Study of Upland Rice Cultivation as an Intercrop Between Rows of Barangan Banana Plants (*Musa acuminata* Linn.) in Deli Serdang District**
Noverina Chaniago Chaniago, Gusti Alim.....243-253
- 10. The Application of Liquid Organic Fertilizer from Banana Peels and NPK Phonska on Purple Eggplants (*Solanum melongena* L.) Production**
Salmita Salman, T. Edy Sabli, Sri Mulyani, Muhammad Alfiqri.....254-266
- 11. Evaluation of Microbe-Enriched Organic Fertilizer on Three Hybrid Corn (*Zea Mays* L.) Varieties in Swamp Land**
Neni Marlina, Haperidah Nunilahwati.....267-278
- 12. Laboratory Evaluation of Predation Potency *Euborellia Annulata* (*Dermoptera: Anisolabididae*) on Larvae of *Spodoptera Frugiperda* (*Lepidoptera: Noctuidae*), a Pest of Maize Crops**
Suci Yulanda, Asmanizar Asmanizar, Fenti Maimunah Simbolon.....279-284

- 13. Mustard (*Brassica rapa*) and Eggplant (*Solanum melongena*) Cultivation in Agrivoltaic System in Coastal Area, Case Study of Baron Technopark, Yogyakarta**
Titin Setyorini, Yureana Wijayanti, Agus Nurrohim, Andri Subandriya, Ridwan Budi Prasetya, Munadiyan Nurhuda, Bakti Wibawa.....285–302
- 14. Applying Types Of Solid And Liquid Organic Fertilizer Dosages To Onion (*Allium ascalonicum* L.) Production**
Rosmiah Rosmiah, Berliana Palmasari, Neni Marlina.....303–311
- 15. Effectiveness Test of Onion Peel Eco Enzyme as Bioinsecticide for Armyworm Pest (*Spodoptera litura*)**
Adelina Maryanti, Desri Hastuti, Noer Arif Hardi.....312–323
- 16. Potential Compounds in Indonesian Herbal Plants using Computational Screening for Inhibitory Activity Against Chikungunya Virus Envelope Protein E2**
Inda Setyawati, Fatma Ayyalla Fadhillah Ilyas, Mikael Kristiadi, Aprijal Ghiyas Setiawan.....324–336
- 17. Physiological Response and Yield Components of Local Aceh Types of Rice (*Oryza sativa* L.) Due to Nitrogen Fertilizer Application**
Laila Nazirah, Dani Siti Rahmah.....337–347
- 18. Productivity Of Palm Oil (*Elaeis guineensis* Jacq) In The Highlands In Simalungun District With Percentage Levels Of Bunch Rot Based On Planting Year**
Rini Susanti, Harahap Syawal Fitra.....348–354
- 19. A Test for *Bacillus* Spp. Ability to Suppress *Pestalotiopsis* sp. Causing Rubber Leaf Drought Through In-Vitro**
Yetti Elfina, Sukendi Sukendi, Efriyeldi Efriyeldi, Agus Sutikno.....355–365
- 20. The Effect of Biological Fertilizers and Inorganic Fertilizers on Upland Rice Plants (*Oryza sativa* L.) Growth and Production**
Arman Effendi AR, Erlida Ariani, Yohana Yudiandani.....366–379
- 21. The Effect of Liquid Organic Fertilizer from Kepok Banana Humps on Cayenne Pepper Plants' (*Capsicum frutescens* L.) Growth and Yield**
Edward Bahar, Lufita Nur Alfiah, Fahmi Nur Ikhsan.....380–385
- 22. Morphological Diversity of Double Petal Telang (*Clitoria ternatea* L.) in Several Flower Colors**
Tolhas Alfred Lumban Batu, Kamsia Dorliana Sitanggang, Siti Hartati Yusida Saragih, Yusmaidar Sepriani.....386–392
- 23. Post-Ratooning Water Spinach Growth and Production in Water Spinach Catfish Aquaponic Farming**
Nyayu Siti Khodijah, Ratna Santi, Miranti Nurhasanah.....393–405
- 24. Response of Two True Shallot Seed Varieties to Indigenous Arbuscular Mycorrhizal Fungi Inoculation**
Yuri Abhyasa Yuka Putri, Irawati Irawati, Armansyah Armansyah.....406–416
- 25. Hydro Priming Efficacy on Rubber Plant Seeds (*Hevea brasiliensis*) Growth**
wahyudi wahyudi.....417–424

- 26. Increasing Growth, Production and Nutrient Uptake of Pakcoy (*Brassica rapa* L) Plant on Peat Soil by Applying Polyvalent Cation Ameliorant Cu²⁺, Fe³⁺, Zn²⁺ and Palm Front Compost**
Siti Zahrah, Nursamsul Kustiawan.....425–439
- 27. Evaluation of Soil Fertility Status on Oil Palm Cultivation Land (*Elaeis guineensis* Jacq.) In Pulo Padang Village**
Anggi Manda Syari Lubis, Harahapa Syawal Fitra, Sitanggang Dorliana Kamsia, Walida Hilwa.....440–448
- 28. Application Lemongrass Extract (*Cymbopogon citratus* Dc) Against Mortality Death of Termites (*Macrotermes gilvus* Hagen) With Several Application Techniques**
Abu Yazid.....449–455
- 29. Diversity of Pest Types and Natural Enemies in Plantations Sorghum (*Sorghum bicolor* L)**
Mukhtar Yusuf, Rini Susanti, Risnawati Risnawati.....456–461
- 30. Effects of Gamma Radiation on Cherry Golden Tomato Variety (*Solanum lycopersicum*) Growth and Production**
Nico Armando, Siti Hartati Yusida Saragih, Widya Lestari, Dini Hariyati Adam...462–470
- 31. Analysis of Bioactive Components of Pakcoy Microgreens (*Brassica rapa* L.) on Variations of Planting Media**
Charloq.....471–480
- 32. The Effect of Applying Organic Skin and Coconut Dregs Compost on The Growth and Yield of Purple Eggplant Plants Fertilizer of Red Onion (*Solanum melongena* L.)**
Ardiansyah Putra Hasibuan, Novilda Elizabeth Mustamu, Yusmaidar Sepriani, Khairul Rizal.....481–488
- 33. Application of Coffee Grounds Organic Fertilizer on The Growth and Production of Cucumber Plants (*Cucumis sativus* L)**
Khairul Anwar Nasution, Novilda Elizabeth Mustamu, Novilda Elizabeth Mustamu, Kamsia Dorliana Sitanggang, Siti Hartati Yusida Saragih.....489–495
- 34. Optimizing Red Spinach (*Amaranthus tricolor*) Growth and Yield by Applying Organic and Inorganic Fertilizers**
Lisa Aulia Rambe, Widya Lestari, Yudi Triyanto, Yusmaidar Sepriani.....496–504
- 35. Utilization Of GA3 Plant Growth With Goat Manure To Improving The Growth And Yield Of Mustroll (*Brassica juncea* L.)**
Dimas Alfiyadana, Dini Hariyati Adam, Khairul Rizal, Yudi Triyanto.....505–511
- 36. Mutation Strategy of Gamma Ray Irradiation for Increasing the Growth of Rose Tomato Plants (*Solanum lycopersicum* var. Rose)**
Verdy Anggriansyah, Hilwa Walida, Dini Hariyati Adam, Siti Hartati Yusida Saragih, Siti Hartati Yusida Saragih.....512–518
- 37. The Effectiveness of Various Insecticides Against Bagworm Pests (*Mahesa corbetti*) Mortality in Oil Palm Produtive Plants in Marbau District, Pernatian Village, PT Umada Plantation**
Muhammad Azizi Lubis, Badrul Ainy Dalimunthe, Dini Hariyati Adam, Hilwa Walida.....519–528

- 38. Optimizing Bitter Mustard Plants (*Brassica Juncea* L.) Growth and Production by Administering Inorganic Fertilizer and Liquid Organic Fertilizer**
Tito Priya Pratekno, Dini Hariyati Adam, Widya Lestari, Hilwa Walida.....529–537
- 39. Increasing Red Chili Plants (*Capsicum annuum* L) Growth Rate by Administering Photosynthetic Bacteria (PSB) Fertilizer and NPK Fertilizer**
Rahman Syahputra Siregar, Ika Ayu Putri Septyan, Dini Hariyati Adam, Yudi Triyanto.....538–546
- 40. Analysis of Water Content, Free Fattyacids and Gross of Crude Palm Oil (CPO) in PKS PTPN IV Ajamu Labuhan Batu**
Syahril Azmi, Kamsia Dorliana Sitanggang, Yudi Triyanto, Khairul Rizal.....547–553
- 41. Effectiveness of Solid Compost and SP-36 Fertilizer Application On Red Onion Plants (*Allium ascalonium* L) Growth and Yield**
Risna Duw Indri Yanti, Dini Hariyati Adam, Yudi Triyanto, Novilda Elizabeth Mustamu.....554–561
- 42. Optimizing Tomato Bareto (*Lycopersicum esculentum* MILL) Varieties Growth and Production Using Gamma Ray Radiation Technology**
Rahmat Hidayat, Siti Hartati Yusida Saragih, Dini Hariyati Adam, Yudi Triyanto.....562–570
- 43. Qualitative and Quantitative Traits of Katokan Toraja Cayenne Pepper Varieties (*Capsicum annuum*)**
Suharman Prayuda, Siti Hartati Yusida Saragih, Yudi Triyanto, Yusmaidar Sepriani.....571–578
- 44. Qualitative and Quantitative Characteristics of Some Tomato Varieties (*Solanum lycopersicum* L.)**
Bintang Michael Purba, Siti Hartati Yusida Saragih, Kamsia Dorliana Sitanggang.....579–587
- 45. Response to Applying Vegetable Liquid Organic Fertilizer (POC) on Cucumber Plants (*Cucumis sativus* L.) Growth and Production**
Jul Afrendi, Dini Hariyati Adam, Siti Hartati Yusida Saragih.....588–596
- 46. Analysis of the Chlorophyll, Flavonoid and Protein Content of Microgreen Ricegrass (*Oryza sativa* L.) using Liquid Organic Fertilizer**
Charloq.....597–608
- 47. Analysis of Kale Vegetable Production (*Brassica oleracea* var. *sabellica*) in Catfish Pond Water Media Using Floating Net Aquaponics Technology**
Nursyirwan, Badrul Ainy Dalimunthe Ainy Dalimunthe, Dini Hariyati Adam, Kamsia Dorliana Sitanggang.....609–615
- 48. Increasing the Growth and Production of Eggplant (*Solanum melongena* L) by Providing Wood Biochar**
Reza Gilang Ramadhan, Dini Hariyati Adam, Novilda Elizabeth Mustamu, Hilwa Walida.....616–621
- 49. Strategy to Increase Lettuce Plant Growth (*Lactuca sativa* L.) with fertilization optimization**
Harpin Patar Halomoan Manik, Kamsia Dorliana Sitanggang, Dini Hariyati Adam, Yudi Triyanto.....622–628

50. Identification of Available Nutrients NPK of Oil Palm Soil

(*Elaeis guineensis* Jacq) in the Phase of Immature Plants

Herdiansyah Siregar, Khairul Rizal, Ika Ayu Putri Septyani, Hilwa Walida.....629–634