



JUATIKA

JURNAL AGRONOMI TANAMAN TROPIKA

VOL.6 NO. 1, Januari 2024

eISSN 2656-1727
pISSN 2684 785X



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. Increasing Red Onion Plant (*Allium ascalonicum* L) Growth and Production by Providing Cascing and NPK 16.16.16. Fertilizer**
Khusnu Abdillah Siregar, Saripah Ulpah.....1-10
- 2. The Effectiveness of The Inhibition of Local Bacterial Isolate From The Rhizosphere of Oil Palm Plant on Leaf Spot Disease in Purple Eggplant (*Solanum melongena* L.)**
Hilwa Walida, Fitra Syawal Harahap Syawal Harahap, Dewi Apriliawati Siregar.....11-18
- 3. Study of Some Physical Properties of Soil in Immature Oil Palm Plant at Different Slopes**
Resti Febriyanti, Fitra Syawal Harahap, Khairul Rizal, Ika Ayu Putri Septiyani.....19-28
- 4. Oil Palm Biomass Production At Sei Air Hitam Plantation , First Resources Rokan Hulu, Riau**
Gustia Kusuma Wardani, Edi Santosa.....29-38
- 5. Potential of Endophytious Fungi from Rice Plant Local Genotype Kuantan Singingi in Improving Rice Plant Growth**
Desta Andriani, Seprido Seprido.....39-46
- 6. Adaptation and Production of Heterotrigona itama from Natural Colonies in Kuantan Singingi**
Seprido Seprido, Nariman Hadi.....47-52
- 7. Strategy For Controlling Bacterial Leaf Blight (*Xanthomonas* sp.) on Eucalyptus Pellita Plants by Administering *P. aeruginosa* RE081**
Siti Marfugah, Fifi Puspita, Budi Tjahjono, Bayo Alhusaeri Siregar, Abdul Gafur.....53-63
- 8. Study of Soil Biological Properties in Producing Plants and Immature Plants of Oil Palm in Aek Nabara Utara Plantation PTPN III**
Ade Maya Sari M. Siregar, Hilwa Walida, Badrul Ainy Dalimunthe, Dini Hariyati Adam....64-71
- 9. Properties of Rooting, Growth and Yield of Corn (*Zea mays* L) at Various Watering Intervals**
Angela Patricia Kerawing, Sri Suryanti, Setyastuti Purwanti Purwanti.....72-79
- 10. Morphological Characteristics and Content of Secondary Metabolite Compounds of Medicinal Plants for Postpartum Infection Therapy**
Noor Hujjatusnaini, Iswahyudi Iswahyudi, Lilin Ika Nur-Indahsari.....80-92
- 11. Two Types of Sugar Cane (*Saccharum officinarum*) Murity Varieties Productivity in Different Planting Patterns**
Hangger Gahara Mawandha, Nino Wahyu Andias.....93-100
- 12. Application of Rice Washing Water and Organic NPK To Increase Caisim Mustard Plant (*Brassica juncea* L) Growth and Production**
Nursamsul Kustiawan, Maizar Maizar, Salmita Salman, Riswandi Riswandi.....101-115
- 13. Exploration and characterization of Gayam (*Inocarpus fagifer*): Conservation foundation for sustainable tropical ecosystems**
Yudi Maulana, Annida Nurul Shabrina, Bhakti Karyadi.....116-127
- 14. Effect of Various Distances from Land Application (LA) Channels on Soil Physical and Chemical Properties in PTPN V Sei Buatan Oil Palm Plantation**
R. Febril Agusta Aryanto, Arman Effendi, Herman Herman.....128-140

15. **Exploration of Jaboticaba (*Plinia cauliflora*.) Cultivation in Bengkulu: Conservation in an Optimized Environment**
Annida Nurul Shabrina, Yudi Maulana, Bhakti Karyadi.....141–151
16. **Exploration of Phosphate Soluting Bacteria Located Near Rubber Plant (*Hevea brasiliensis*) Field on Different Topography**
Agung Rinata, Achmad Himawan, Elisabeth Nanik Kristalisasi.....152–164
17. **ARTICLE REVIEW: The Influence Of Climate Change On Rice Production And Cultivation Patterns In Indonesia**
Nugraha Ramadhan.....167–180
18. **Optimizing The Growth of Palm Palm Seedlings by Providing Several Types of Market Waste Fertilizer and Planting Media**
Hasrul Habib Sinuraya, Enny Rahayu, Umi Kusumastuti.....181-18
19. **Utilization of Palm Solids In Increasing Growth And Results Soybean Plant (*Glycine Max* (L) Merril)**
Edward Bahar.....190–199
20. **Test of the Effectiveness of Senduduk Leaf Extract Concentration (*Melastoma Malabrhaticum* L.) Against Anthracnose Disease in Red Chili Commodities (*Capsicum annum* L.)**
Wahid Hardianto, Al Muzafri, Yuliana Susanti.....100 – 109
21. **Test For Germination of Cocoa Seeds (*Theobroma cacao* L.) Using Different Storage Lengths**
wahyudi wahyudi, Gusti Marlina.....110-118
22. **Orientation Of Effective Irradiation Dosage In Local Genetic Rice Improvement (*Oryza sativa* L.) Kuantan Singingi District Using Induced Mutation**
Gusti Marlina, Auzar Syarif, Gustian Gustian, Yusniwati Yusniwati.....119-129
23. **The Potential of Endophytic Bacteria in Controlling *Cylindrocladium* sp., The Cause of Leaf Blight on *Eucalyptus pellita* Seedlings by In-Vitro**
Dicky Kurniawan, Fifi Puspita, Budi Tjahjono, Bayo Alhusaeri Siregar, Abdul Gafur.....130-138
24. **Effect of NBPT-DCD (Urease and Nitrification Inhibitor) on Nitrogen Loss, N Uptake and Oil Palm Yields (*Elaeis guineensis* Jacq.) in Typic Dystrudepts Soil**
Khairuddin Khairuddin, Wawan Wawan, Besri Nasrul, Feri Seftiadi, Haryanto Haryanto, Achmad Fathoni, M. Nizam Tambusai.....139-148
25. **Analysis Nutrient Content of Stem Banana Compost as Organic Fertilizer**
Sari Rukmana Okta Sagita Chan, Benny Satria Achmad, Ferdinant Ferdinant.....149–154