E-ISSN 2829-467X



Journal of Tropical Mycerhiza

About ▼ **Q** Search Archives Current

About the Journal

Journal of Tropical Mycorrhiza

Journal of Tropical Mycorrhiza is an international journal devoted to research into mycorrhizas - the widest symbioses in nature, involving plants and a range of soil fungi world-wide. The journal covers research into mycorrhizas, including molecular biology of the plants and fungi, fungal systematics, development and structure of mycorrhizas, and effects on plant physiology, productivity, reproduction and disease resistance. Coverage extends to interactions between mycorrhizal fungi and other soil organisms, and effects of mycorrhizas on plant biodiversity, ecosystem structure, reclamation and restoration of degraded land.

Journal of Tropical

Mycerrhiza

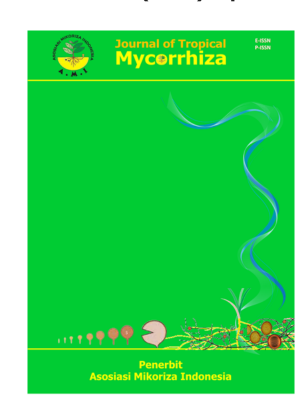
Journal of Tropical Mycorrhiza presents original papers, short notes and review articles, along with commentaries and news items. It offers a platform for new concepts and discussions, and serves as the basis for a forum of mycorrhizologists from around the world.

Journal of Tropical Mycorrhiza (JTM) is published by the Indonesian Mycorrhizal Association EISSN <u>2829-467X</u>. Journal of Tropical Mycorrhiza (JTM) is published three times annually, April, August, and December.

Journal of Tropical Mycorrhiza are indexed by Google Scholar, and several others include Crossref, Road, Garuda, PKP Index, and BASE.

Current Issue

Vol. 2 No. 1 (2023): April 2023



Published: 2023-02-05

Articles

The Effectiviness of Hormone Growth Promoting Fertilizers on Increasing The Production of Arbuscular Mycorrhizal Fungi Spores

Ahmad Sadiqin, Faisal Danu Tuheteru, Asrianti Arif, Husna Husna, Albasri Albasri

∠ PDF

Abstract views 63 times | DF downloads 64 times |

The Presence Of Arbuscular Mycorrhizal (AM) Fungi In Some Agricultural Plants Novelia Sianturi, Irnanda Aiko Fifi Djuuna, Dwi Wasgito Purnomo, Saraswati Prabawardani 21-28

Dual cultivation with endomycorrhizal host plants makes effective endomycorrhizal symbiosis in Intsia bijuga

(Colebr.) Kuntze in greenhouse experiments. Nirina Rakotoarimanga, Abel Andriantsimahavandy, Robin Duponnois 11-20

Abstract views 28 times | DF downloads 18 times |

Effect of Arbuscular Mycorrhizal Fungi Inoculation on content and nutrient uptake of four-month-old Angsana (Pterocarpus indicus Willd.) plants in post-gold mining land in Bombana, Southeast Sulawesi

Asrianti Arif, Husna Husna, Faisal Danu Tuheteru, Indrawati Saleh, Albasri Albasri, Wiwin Rahmawati Nurdin, Parwito Parwito, 37-44 Miranda Hadiyanti Hadijah

□ PDF

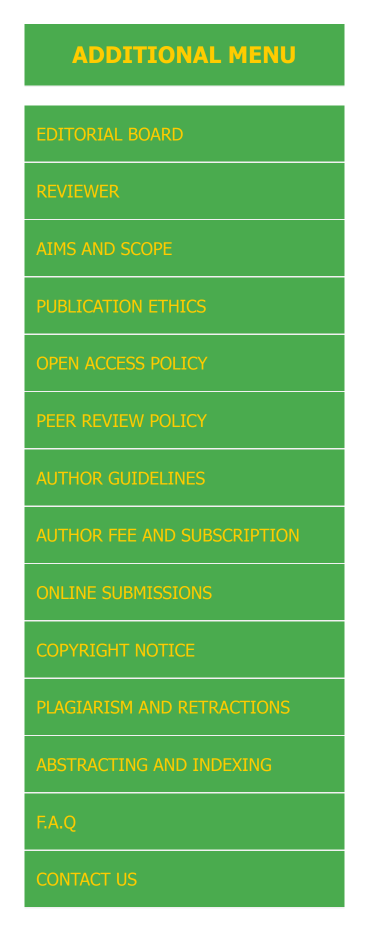
Abstract views 25 times | PDF downloads 7 times |

Application of Arbuscula Mycorrhizal Fungi to Increasing N-total and P-available Soil for Eggplant (solanum melongena l.) Growth on Ultisol Soil

Ferdi Ferdi, Husna Husna, Namriah Namriah, Darwis DEA, Zulfikar Zulfikar, Resman Resman

☑ PDF Abstract views 6 times | DF downloads 2 times |

View All Issues >















VISITOR

1-10

29-36



TEMPLATE



DIRECT CHAT



Make a Submission

Stat IIII. Counter

Journal of Tropical Mycorrhiza

Journal of Tropical Mycorrhiza indexed by:















Secretariat Office:

Institut Pertanian Bogor, Gedung PAU, Jl. Kamper, Babakan, Dramaga, Bogor, West Java 16680, HP. 081328676033 email: admin@journal.ami-ri.org