

Lobby of Main Hall
N2O Fluxes from Smallholder Oil Palm Plantation Soils; <i>T. Roberts, J. Drewer, Wakhid, M. Ikhsan, E. Turner, D. Buchori, P. Hidayat, S. Zulaikah Abdul Jan, Y. Ying, M. Z. Zabidi, G. Benedict, I. Barrock</i>
Human Health Risk Assessment of Mercury in Fish Samples: lessons learned from the Indonesia peatland river; <i>Resna Maulia, Vissia Ardiyani, Erma Nurjanah Widiasutti</i>
Disparity of Toxic Air in the Indonesia Burning Peatland; <i>Vissia Ardiyani, Martin Wooster, Mark Groves</i>
Plantations, Pulau Burung District, Riau Province; <i>Octaviana Randrikasari, Michelle Christina Tenjaya, Suwardi, Putri Oktariani, Basuki Sumawinata</i>
Kali Project
Kali Project
Kali Project
Antagonistic Fungus of Terong Asam (<i>Solanum lasiocarpum</i>) Rhizosphere to Control Chilli Seed Diseases; <i>Rahmawati Budi Mulyani, Adrianson Agus Djaya, Lilies Supriati, Pandriyani, Melhanah, Irene Listerianne Silitonga</i>
Potential of Tree Litter and Influencing Factors on Agroforestry Cropping Patterns with Cassava; <i>Mofit Saptono, Bambang Guritno, Kurniatun Hairiah, Didik Suprayogo, Adi Jaya</i>
Raising environmental awareness through English learning materials; <i>Natalina Asi and</i>
Abundance and Diversity of Spiders and Dragonflies in Cayenne Pepper Cultivation in Peatland of Palangka Raya City; <i>Melhanah, Ruben Tinting, Lilies Supriati, Rahmawati Budi Mulyani, and Justina</i>
Exploration of The Rhizospheric Fungi of Bawang Dayak Plants (<i>Eleutherine palmifolia</i>) and Putri Malu (<i>Mimosa pudica</i>) As a Biopesticide to Support Sustainable Agriculture; <i>Lilies Supriati, Gresia Saputri Pasaribu, Titin Apung Atikah, Pandriyani, Melhanah, Panji Surawijaya</i>
Peatland Degradation and the Aquatic Ecosystem in Central Kalimantan; <i>Yulintine, Ina Arleny, Kartika Bungas, Edison Harteman, Kitso Kusin, Darmae Nasir, Picierwatie, Inga Torang, Maria Anasthasia Winanti</i>