

CONTENT

	Page
● Silico study of <i>RKD4</i> gene function in <i>Coffea arabica</i> L. and various cultivated plants related to embryo formation initiation. Rina Arimarsetiowati, Endang Semiarti, Budi Setiadi Daryono, Yohana Theresia Maria Astuti, and Erwin Prastowo	105-124
● Effectiveness of antioxidants on in vitro regeneration of <i>Musa paradisiaca</i> var. Raja to prevent browning and enhance embryo development. Putri Aisiyya Qutlana Munawaroh, Sulistyani Pancaningtyas, and Mukhamad Su'udi	125-137
● Rooting and shooting of <i>Coffea canephora</i> stem cuttings in response to clonal chamber conditions and rooting hormone in Ghana. Adams Latif Mohammed, Nasim Kumodu Nanbaala Kaddiri, and Ali Moro	138-150
● Insect community structure in young and productive coffee farms under leucaena shade of Jember Regency, East Java, Indonesia. Zainatuts Tsaniyah Indah, Dwi Suci Rahayu and Rendy Setiawan	151-160
● Utilization of cocoa pod husk and wood charcoal into briquettes as an environmentally friendly alternative fuel. Mohammad Arriza Novan Tahta Aunillah, Bintang Bayu Cezarridfalah, Jesika Kirana Putri, Ardika Nurmawati, Noor Ariefandie Febrianto, and Erwan Adi Saputro	161-170
● Incentives-adoption-food security: Implications for sustainable cocoa production in Ghana. Enoch Kwame Tham-Agyekum, Fred Ankuyi, John-Eudes Andivi Bakang, Jonathan Mensah, Fred Nimoh, Bright Oteng Adarkwa, and Daniel Ankrah	171-188
● A comprehensive study on the livelihood implications of transitioning from cocoa to rubber plantation in Ghana. Joseph Oppong Busiah, Kwadwo Amankwah, Enoch Kwame Tham-Agyekum, Patrick Appiah, and John-Eudes Andivi Bakang	189-204
● Cocoa farmers' perception regarding the effectiveness of cocoa extension services in the Bia West District, Ghana. Kassim Somed, Patrick Appiah, Enoch Kwame Tham-Agyekum, Fred Ankuyi, John-Eudes Andivi Bakang, Maxwell Toah Asiamah, and Anthony Appiah	205-220

