

CONTENT

	Page
● Rootstock characteristics of three combinations of <i>Theobroma cacao</i> L. crosses on different water availability. Bayu Setyawan, Niken Puspitasari, Agung Wahyu Susilo, and Indah Anita Sari	137–145
● Germination and water content of cocoa seeds after storage treatments. Indah Anita-Sari, Bayu Setyawan, Febrilia Nur‘Aini, and Agung Wahyu Susilo	146–155
● Drought stress affecting growth and some physiological characters of three cocoa clones at seedling phase. Fakhrusy Zakariyya and Didik Indradewa	156–165
● Utilization of coffee skin fiber as potential sources of reducing sugar by means of enzymatic hydrolysis. Noor Ariefandie Febrianto, Nafiul Amri, and Wiwik Siti Windrati	166–174
● Cocoa butter characteristic on different roasting temperature and its final sensory profiles. Hendy Firmanto and Amanah Alfian Muhammadiyah	175–182
● Gross heating value of various shade-trees wood in coffee plantation in Costa Rica and its relation with extractives and specific gravity. Róger Moya, Róger Bonilla, and Carlos Zelada Fonseca	183–190
● Factors influencing farmers’ adoption of CRIN TC cocoa hybrid technology in Oyo State, Nigeria. Jonathan Akinsola Akinwale and Oluwajoba Emmanuel Folarin	191–198

