

**CONTENT**

	<b>Page</b>
● Growth response of seedlings of four Robusta coffee ( <i>Coffea canephora</i> Pierre. Ex. A. Froehner) clones to drought stress. <b>Novie Pranata Erdiansyah, Ade Wachjar, Eko Sulistyono, and Supijatno</b> .....	1–11
● Leaf mineral composition of coffee infected by a <i>Hemileia vastatrix</i> fungus in Bondowoso, East Java. <b>Erwin Prastowo, Novie Pranata Erdiansyah, and Rina Arimarsetiowati</b> .....	12–21
● Raw secondary metabolites application of two <i>Trichoderma harzianum</i> isolates towards vascular streak dieback on cocoa seedlings. <b>Loekas Soesanto, Endang Mugiastuti, and Abdul Manan</b> .....	22–32
● Diversity of arthropods and parasitic nematodes population in intercropping patterns of Robusta coffee. <b>Dwi Suci Rahayu and Soekadar Wiryadiputra</b> .....	34–41
● Sensory attributes of cold brew coffee products at various resting time after roasting process. <b>Nabilah Salmaa Dwiranti, Ardiansyah, and Nurul Asiah</b> .....	42–50
● Influence of geographic region on fatty acid and physical properties of Indonesian cocoa butter from smallholder estate. <b>Hendy Firmanto, Supriyanto, Sri Anggraheni, Agung Wahyu Susilo, and Bayu Setyawan</b> .....	51–58
● Is it more profitable to sell ground coffee?: differential cost analysis of Robusta coffee farms in Tanggamus District. <b>Widya Ariyanti, Any Suryantini, and Jamhari</b> .....	59–69
● Assessment of service quality using weighted SERVPERF approach: A case study on the coffee cupping training at Indonesian Coffee and Cocoa Research Institute. <b>Lya Aklimawati and Diany Faila Sophia Hartatri</b> .....	70–84

