

**CONTENT**

	<b>Page</b>
● Study of self-compatibility character related to seed characteristics and seedling performance on cocoa. <b>Indah Anita-Sari, Sobir, and Agung Wahyu Susilo</b> .....	81–88
● Selection of prospective drought-tolerant cocoa hybrids based on additive main effect and multiplicative interaction analyses. <b>Bayu Setyawan and Agung Wahyu Susilo</b> .....	89–96
● Morphological variation of somatic embryos of <i>Coffea arabica</i> L. during some sub-culture periods. <b>Fitria Ardiyani and Sulistyani Pancaningtyas</b> .....	97–108
● Stomatal, proline, and leaf water status characters of some cocoa clones ( <i>Theobroma cacao</i> L.) on prolonged dry season. <b>Fakhrusy Zakariyya, Bayu Setyawan, and Agung Wahyu Susilo</b> .....	109–117
● Auto-dissemination of <i>Beauveria bassiana</i> in controlling coffee berry borer. <b>Endang Sulistyowati, Dwi Suci Rahayu, Merle Shepard, and Gerry Carner</b> .....	118–127
● Diversity and abundance of natural enemies of <i>Helopeltis antonii</i> in cocoa plantation related with plant pattern and insecticide application. <b>Mochamad Syarief, Agung Wahyu Susilo, Toto Himawan, and A. Latief Abadi</b> ....	128–136
● Financial feasibility study of Arabica coffee: A case study in Poetete Village, Ermera District, Timor Leste. <b>Mateus Maia de Jesus, Lya Aklimawati, Budi Setiawan, and Djoko Koestiono</b> .....	137–146

