

## Contents

---

Technical Articles	Page
Ascorbic acid prolongs cassava tuberous root shelf-life through increased ROS scavenging capacity <i>Rika Sri Rahmawati, Dewi Sukma, Sintho Wahyuning Ardie, Ahmad Fathoni and Sudarsono</i> .....	1
The impact of the irrigation development program on rice farming technical efficiency: A case study in West Nusa Tenggara Province <i>Hernawati, Yusman Syaukat, Muhammad Firdaus and Heny K. Daryanto</i> .....	15
Effect of bamboo powder on seedling development of several crops <i>Yasuhiro Nomoto, Gulab Gulbuddin, Poyesh Dawlat Shah, Naoki Terada, Atsushi Sanada, Atsushi Kamata, Itsuo Goto and Kaihei Koshio</i> .....	26
Possible mechanism of enhancement of cucumber seedling establishment achieved by coco peat extract <i>Yasuhiro Nomoto, Gulab Gulbuddin, Poyesh Dawlat Shah, Naoki Terada, Atsushi Sanada, Atsushi Kamata, Itsuo Goto and Kaihei Koshio</i> .....	39
Greenhouse gases emissions from pig husbandry: A case study in Bac Giang Province, Vietnam <i>Vo Huu Cong, Nguyen Duc Canh and Tran Duc Vien</i> .....	51
Economic determinants of changes in labor participation in the Indonesian agricultural sector before and during COVID-19 <i>Alla Asmara, Agung Satria Permana, and Mohammad Iqbal Irfany</i> .....	62
Occurrence and characterization of <i>Metarhizium rileyi</i> (Farl.) Kepler, S.A. Rehner and Humber from invasive armyworm species in the Philippines with potential as a biopesticide <i>Melissa P. Montecalvo and Marcela M. Navasero</i> .....	80
Characterization of <i>Pulvinaria tenuivalvata</i> (Newstead) (Hemiptera: Coccoidea), its damage, endoparasitoid, and bridging hosts, as a new and emerging pest of sugarcane in Luzon Island, Philippines <i>Michelle S. Guerrero, Randolph N. Candano, Normandy M. Barbecho, Jerrimae A. Vicente, Agnes M. Casupanan, Melissa P. Montecalvo, Romalene L. Miras, Gideon Aries S. Burgonio, Maricon dP. Javier, Jose Mari M. Navasero, Raphael Henri B. Mundo, Barbara L. Caoili, and Marcela M. Navasero</i> .....	92
Chemical properties, soil microbial activity and corn productivity of soil enriched with corn cob biochar <i>Khin Pyone Nwe and Gina Villegas-Pangga</i> .....	107
The changing role and its determinants of the leading vegetable oil exporting countries <i>Rizka A. Nugrahapsari, Harianto, Rita Nurmalin and Anna Fariyanti</i> .....	125

---

---

<b>Technical Articles</b>	<b>Page</b>
Online food shopping behavior amid COVID-19 pandemic in the Philippines: Integrated theories of protection motivation and planned behavior <i>Mozelle Ramos, Tomohiro Uchiyama, Katsumori Hatanaka, Nina N. Shimoguchi and Rika Terano</i> .....	142
Phytochemical composition, antioxidant, and antibacterial activities of <i>Vaccinium barandatum</i> leaf extract <i>Regina Lourdes Broñola-Hipol, Hilda S. Wayas, Florence Mae S. Bacuyag, Jedida F. Cabanlong, Madonna C. Daquigan and Roland M. Hipol</i> .....	159
Growth preferences of secondary mycelia, optimum spawning material, and fruiting body production of <i>Auricularia polytricha</i> (Mont.) Sacc. utilizing a rice straw-based substrate formulation <i>Janice S. Aguilar, Rich Milton R. Dula, Sofronio P. Kalaw and Renato G. Reyes</i> .....	175
Morphological variation and polysaccharides biosynthesis gene expression in colchicine-induced autopolyploid and allopolyploid in <i>Dendrobium</i> <i>Pham Phu Long, Zhi-Sheng Zhang and Nguyen Thi Thuy Hanh</i> .....	191
<hr/> <b>Invited Papers</b> <hr/>	
Development of organic rice production for agricultural environment conservation in northern Vietnam <i>Pham Van Cuong, Dinh Mai Thuy Linh, Bui Hong Nhung, Do Thi Minh Van and Tang Thi Hanh</i> .....	207
Utilization of agricultural waste for sustainable food production in Indonesia <i>Yusman Syaukat</i> .....	216
Report from ISSAAS Secretariat.....	227
Editorial Board.....	232

---