CONTENTS

Contributed Papers

The potential of using Sentinel-2 satellite imagery in assessing bacterial leaf blight on rice in West Java, Indonesia
Oliver Caasi, Chiharu Hongo, Suryo Wiyono, Yuti Giamerti, Daiki Saito, Koki Homma, and Masahiro Shishido……………………………………………………………………………….. 1

Physiological study on tomato fruit to keep freshness under high-temperature conditions
Gulbuddin Gulab, Mohammad Mustafa Haris, Naoki Terada, Atsushi Sanada, Hiroshi Gemma, and Kaihei Koshio……………………………………………………………………………….. 17

Distribution of phosphorus fractions from north to south toposequently in West Java, Indonesia paddy soils
Bambang Susanto, Arief Hartono, Syaiful Anwar, Atang Sutandi, and Supiandi Sabiham..... 29

The effects of organic and chemical fertilizers on the growth of KDML 105 rice in lowland paddy field conditions
Yotsanon Sriwichan, Kittisrisa-arad and Phirayot Khaengkhan……………………………….. 42

Comparison of glutinous rice production systems for sustainable development in Sakon Nakhon province
Patcha Sattaka, Suwannee Muengpak, Hoa Phan Xuan, and Thanyalak Mueangkhot…….. 54

The willingness of farmers to pay insurance premiums for sustainable rice farming in Bali
I Wayan Budihasa, I Gede Rai Maya Temaja, I Nyoman Gede Ustriyana, I Wayan Nuarsa, and I Gusti Bagus Adi Wijaya……………………………………………………………….. 63

Production efficiency and its determinants of cassava farms in Maha Sarakham, Thailand
Orawan Srisompun and Surasak Boontang………………………………………………………… 73

Improving the nutritional values of sorghum grain using Hericium spp. and Stropharia rugosoannulata
Arianne V. Julian, Gerome A. Corpuz and Renato G. Reyes…………………………………… 86

Detection of white root fungus (Rigidoporus microporus (Fr.) Overeem) in soil using cassava root baits
Suryo Wiyono, Widodo and Keiko T. Natsuaki…………………………………………………… 93

Growth, quality and capsaicin concentration of hot pepper (Capsicum annuum) under drought conditions
Mohammad Mustafa Haris, Trizhia Marie Silva, Gulbuddin Gulab, Naoki Terada, Takashi Shinohara, Atsushi Sanada, Hiroshi Gemma and Kaihei Koshio……………………………… 100

Damage potential of root-knot nematode (Meloidogyne incognita Chitwood) population density on plant growth parameters related to plant age of mungbean (Vigna radiata (L.) Wilczek)
Kanokporn Siengchin, Pornthip Ruanpanun and Prakt Somta…………………………………… 111

Which farmers ferment their cocoa beans in Indonesia
Amzul Rifin……………………………………………………………………………………………… 123
<table>
<thead>
<tr>
<th>Contributed Papers</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A physically-based model for simulating runoff of Lagawe river Sub-Watershed, Ifugao, Philippines</td>
<td>132</td>
</tr>
<tr>
<td>Victorino A. Bato and Eduardo P. Paningbatan, Jr.</td>
<td></td>
</tr>
<tr>
<td>Editorial Committee</td>
<td>145</td>
</tr>
</tbody>
</table>