Contents

Review on Causes, Effects, and Mana	gement of Soil Salinity on Irrigated Rice Fields in Tanzania Jimmy Felix Macha and Machito Mihara	1
Evaluation of the Effect of Lactic Acid Cambodian Prahok	Bacteria on Histamine-producing Bacteria Isolated from	7
	Samoeun Dana, Top Sothalong, Buntong Borarin, Chhe Chinda and Chrun Rithy	
Influence of Native Trees on Soil Fert Philippines	ility at Rainforestation Sites in Mailhi, Baybay City, Leyte,	14
	Lorraine Cristy E. Ceniza, Jimmy O. Pogosa, Marlito M. Bande and Victor B. Asio	
Evaluation of the Effect of Alternate V Plant Height Using a Logistic Model	Vetting and Drying Irrigation on the Growth of Paddy Rice	20
	Kiseki Kurashina, Sarvesh Maskey, Dickson M. Mazibuko and Hiromu Okazawa	
Key Factors Influencing Education Di Lanka	sparity in the Low-Grown Tea Cultivation Community of Sri	27
Lanka	Yuko Fukuda	
Growth and Mineral Uptake of Moring Salinity Levels	ga oleifera Lam. in Low-Permeability Soils at Different	35
Samily Levels	Takashi Kume, Chuleemas Boonthai Iwai, Tetsuya Shimamura and Shinsuke Haruta	
Environmental Impact Assessment of Air Emission from Fertilizer Utilization and Rice Stra Burning from Rice Production in Cambodia		42
	Leakhena Hang, Sreyneang They, Sela Kong, Chenda Lai, Dalin Um and Raksmey Yim	
Seasonal Changes of Water Quality in	Cheung Ek Lake, Cambodia Oum Somara and Machito Mihara	49
Consumer Behavior Towards Ethical I	Bananas in Japan Mei Matsumoto and Nina N. Shimoguchi	55
Ecosystem Carbon Stock Assessment Preah Vihear, and Siem Reap Province	in Upland Forest: A Case Study in Koh Kong, Mondulkiri,	61
Freah vinear, and Stein Reap Frevines	Soben Kim, Sarun Horn, Pheak Sok, Teamhy Sie and Chomroeun Yorn	
Application of Probabilistic Risk Asse	ssment to the Chalky Rice Grain Issue in Japan Hiroki Oda, Momoka Masano, Takashi Nobuoka and Koshi Yoshida	68
Agricultural Support for New Farmers	s in H City, Tokyo, Japan Rika Terano, Nina N. Shimoguchi, Ramadhona Saville and Hettige Samitha Lakshan Gunasekara	74
Technical Efficiency of Potato Produc	ers in Benguet Province, Philippines Asres Elias, Cheryll Casiwan Launio, Kumi Yasunobu, Yuki Toyama, Birara Endalew and Maryan J. Altaki	80
Effect of Dry Brewery Residue on the	Growth of Local Chicken (Gallus domesticus) Bunhoa Uk, Sopheak Houn, Vathana Thun and Tory Chhun	87

Development of Indexes to Evaluate the Ponds – A Case Study of Irrigation Pos	he Effectiveness of Low Water Level Control in Irrigation nds in Tottori, Japan Ryo Harasawa, Katsuyuki Shimizu and Yuri Yamazaki	93
	Kyo Hurusuwa, Kaisuyuki Shimizu ana Turi Tamazaki	
Impact Evaluation of Climate Change Regions using SWAT+	on Disaster Risk of Forested Watershed Rivers in Snowy	100
	Shotaro Kikuchi, Sarvesh Maskey, Hiromu Okazawa, Sergio Azael May Cuevas, Makoto Oba, Shogo Nakamura and Seiji Hayashi	
Challenges and Prospects for Increasir	ng Vegetable Production in Cambodia Kasumi Ito, Tatsuya Yoshida, Boratana Ung and Mitsuru Hamano	107
Antimicrobial Resistance Profiles Fou and Environmental Surfaces at Animal	nd in a Case Study of <i>Escherichia coli</i> from Cohabitant Pets l Clinics, Phnom Penh City <i>Ban Naiheak, Chea Bunna, Venn Vutey and Kang Kroesna</i>	117
Assessing the Acceptability and the Feasibility of an Agricultural Package of Technologies for Rick Management in Southern Haiti		122
Risk Management in Southern Haiti	Rival Valcin, Tomohiro Uchiyama, Katsumori Hatanaka, Yasuo Ohe and Benedique Paul	
Changes in Soil Physical Properties O	wing to Soil Reduction Treated with Electrokinetic Treatment Takahiko Nakamura and Narong Touch	132
On the Number of Seedlings for the System of Rice Intensification: Experiment Results from Lombok Island, Indonesia		138
Lonitor Island, Indonesia	Yamaji Eiji and Sato Shuichi	
Experiment on Smart Mushroom Culti	ivation Using an Environmental Control System Chanreng Sey Nhim, Nita Chek, Chanthan Hel and Rothna Pec	144