

## Contents

Methods for Improving the Performance of Paddy Soil-Used Sediment Microbial Fuel Cells <i>Narong Touch and Takahiko Nakamura</i>	1
Risk Assessment of Pesticide Use in Chinese kale Cultivation of GAP and Conventional Practice by EIQ in North-East Thailand <i>Jarupong Prasopsuk, Arunee Promkhambut, Suwit Laohasiriwong and Chuleemas Boonthai Iwai</i>	7
Farmers' Perceptions on Soil Degradation and their Criteria to Adopt Soil and Water Conservation Strategies in Ovche Pole Region in North Macedonia <i>Ognen Onchevski and Machito Mihara</i>	13
Combination of Entomopathogenic Fungi with Essential Oil for Controlling Bean Fly, <i>Ophiomyia phaseoli</i> Tryon (Agromyzidae: Diptera) <i>Malee Thungrabeab and Patcharin Krutmuang</i>	21
Agronomic and Yield Performances of Three Rice Cultivars ( <i>Oryza sativa</i> L.) under Water Regimes in Dry Season <i>Savoern Lang, Sopaonarath Ro, Siranet Roern and Lyhour Hin</i>	26
Applicability of Tank Model in Mid-Sized Catchments in Eastern Uganda <i>Emmanuel Okiria, Hiromu Okazawa, Yuri Yamazaki, Yukimitsu Kobayashi and Shinji Suzuki</i>	32
Effect of Excavated Small Drainage Channels on Desalinization in Northeastern Thailand <i>Naho Nohara, Tadao Yamamoto, Takashi Kume, Katsuyuki Shimizu and Chuleemas Boonthai Iwai</i>	39
Farmer's Perception of Ecosystem Services for Lowland Rice Cropping Systems in Battambang Province, Northwest of Cambodia <i>Raksmey Phoeurk, Kimchhin Sok and Malyne Neang</i>	47
Improvements in Agricultural Education at Secondary Schools in Nepal: A Case Study in Mustang District <i>Yusuke Kurata, Kazuki Adachi, Sirjana Kafle, Kazuhiro Nemoto and Mitsuru Hamano</i>	53
Treatment of Wastewater from Dyeing Process of Weaving Workshop in Inle Lake by Using Lotus Stalk and Coconut Shell Charcoal <i>Chaw Su Hlaing, Nan Noe Noe Oo and Ah Mar Yi</i>	62
Diversity of Arthropod Natural Enemy Species in Intensive Monsoon Rice Growing Area, Nay Pyi Taw, Myanmar <i>Wai Zin Phyu, Moe Hnin Phyu and Thi Tar Oo</i>	71
Profitable Management Styles of Small-Scale Pig Farming in Rural Areas of Cambodia <i>Mitsuru Hamano, Naoki Nakano, Socheat Nak and Kasumi Ito</i>	78
Selection Index for Yield and Yield Contributing Traits in Improved Rice Genotypes <i>Nyo Mar Htwe, Myint Aye, and Chan Nyein Thu</i>	86
Production and Quality of Biogas from Pilot Biodigesters using Cow Manure <i>Lytour Lor, Machito Mihara, Bunthan Ngo, Lyhour Hin, Dyna Theng, Chanmakara Mean and Bart Frederiks</i>	92
Efficiency Evaluation of Solar Pumping System for Wadi Agriculture in Djibouti <i>Makoto Shinozaki, Sawahiko Shimada, Ayako Sekiyama,</i>	98

*Kiyoshi Tajima and Hassan Ali Barkad*

Growth and Yield Performance of Different Potato Varieties under Upland Condition in Cambodia <i>Kheang Song, Sophal Var, Savry Poeng, Kimyee Orng, Chantha Seng, Sophoanrith Ro, Siranet Roeun and Hong Cheang</i>	104
Reaction of Different Rice Varieties to Bacterial Blight <i>Han Su Yin, Seint San Aye, Htay Htay Oo, Yi Yi Mon and Tin Aye Aye Naing</i>	109
Study on the Factors of Awareness for the Production and Development of Vegetables by Farmers in Cambodia <i>Shinobu Yamada, Machito Mihara and Kumiko Kawabe</i>	115
Yield and Yield Components of Potato Response to Various Planting Date in Cambodia <i>Kheang Song, Sophal Var, Sovanborey Oy, Seangly Kheang, Sophoanrith Ro, Siranet Roeun, and Hong Cheang,</i>	122
Economic Impact of Rice Tractor and Combine Harvester Custom Services in Northwest Cambodia <i>Dalin Sun, Tomohiro Uchiyama and Nina N. Shimoguchi</i>	127
Coping Strategies of Japanese Farmers to Recent Challenges in K City, Chiba, Japan <i>Nina N. Shimoguchi, Jennica Amielle M. Mora, and Eliza C. Aquino</i>	134
The Abundance of Hemiptera and Diptera fauna on Monsoon Rice at Nay Pyi Taw, Myanmar <i>Nwe Ni Win, Mor Hnin Phyu, Thi Tar Oo and Kyaw Kyaw Win</i>	140
Changes in Soil Physical and Chemical Properties with Depth due to Megascolicidae Movements <i>Takanori Kaneko, Tomonori Fujikawa, and Machito Mihara</i>	146
Postharvest Management Options to Improve Tomato Value Chain in Cambodia <i>Tong Socheath, Borarin Buntong and Antonio Acedo Jr.</i>	154
Assessing the Yield of a High Yielding Rice Variety, Byaw Htun, Planted Using the Cut-stem Transplant Method and Cultivated in a Deep-water Area, Bago Region, Myanmar <i>Yu Mon, Yoshinori Yamamoto and Mie Mie Aung</i>	163
Physiological Variables Associated with Yield of Improved Rice ( <i>Oryza sativa</i> L.) Genotypes in Normal and Late Growing Seasons <i>Zun Phoo Wai, Nyo Mar Htwe and Su Latt Phyu</i>	170