CONTENTS

Volume 4, Number 3, September 2017

Agricultural Biotechnology
Susceptibility of a Cloned Cell Line from *Helicoverpa armigera* to Homologous Nucleopolyhedrovirus ........200
Sudawan Chaeychomsri, Win Chaeychomsri, Motoko Ikeda, and Michihiro Kobayashi

Investigation of *Pid3* Rice Blast Resistant Gene in Northern Upland Rice Varieties (*Oryza sativa* L.), Thailand Using Molecular Markers ....................................................................................................................209
Atchara Promchuay, Somrudee Niltong, and Chatchawan Jantasuriyarat

Evaluation of 2,4-D and NAA Concentrations for Callus and Somatic Embryos Formation in Oil Palm........215
Reflini

Food Science and Engineering
Optimization of Cassava (*Manihot esculenta* Crantz) Bars with Peanuts (*Arachis hypogaea* Linn.) and Malunggay (*Moringa oleifera* Lam.) ..................................................................................................................219
Jessa B. Gisulga and Lorina A. Galvez

Effect of Whey Protein Concentrate on Gel-Forming Ability of Rohu (*Labeo rohita*) ..............................................226
Phathira Sutloet, Warangkana Sompongse, and Katsuji Morioka

Effect of Washing Methods on Gelation of Hybrid Catfish Ball with Red Curry Paste ........................................233
Warangkana Sompongse, Paveenuch Techathadamit, and Naphasploy Wannakitpaisal

Effect of Acidic Electrolyzed Oxidizing Water Treatments on the Control of Postharvest Disease and Pathogenesis Related Protein Production in Pineapple Fruit ..........................................................................................240
Kanda Whangchai, Sirakarn Khayankarn, and Jamnong Uthaibutra

Pathogenic Ability of *Salmonella* spp. Isolated from Pork Products Retailed in Sakon Nakhon Province, Thailand .................................................................................................................................245
Chuenjit Chancharoonpong

Plant Physiology
Short Term Growth Responses of *Manihot esculenta* L. Crantz and *Ipomoea batatas* (L.) Lam. to Elevated CO₂ .................249
T. Taufikurahman, Rizki Aprilany, Azarine R. Gandina, and Maryam. Al Lubbu

Effect of Magnesium Treatment on the Production of Hydroponic Lettuce ..........................................................253
Víktor József Vojnich, Attila Hüvely, and Judit Pető

Investigation on the Effect of Various Storage Conditions on the Quality of Two Upland Varieties ..............259
Suntaree Thapmanee and Siraprapa Brooks

Agricultural Management and Agricultural Economics
Movement Analysis of Agricultural Workers’ Visual Data by Functions of OpenCV Focusing on Items Related to Human Dynamics ......................................................................................................................264
Shinji Kawakura and Ryosuke Shibasaki
Recent Advance in Silica Production Technologies from Agricultural Waste Stream–Review ……………………274

Khushbu G Patel, Rakshit R. Shettigar, and Nirendra M. Misra

An Application of Analytical Hierarchy Process (AHP) for Affect Factor to Corn Price in Thailand Market...280

Paibool Kitworawut and Vichai Rungreunganun

Assessing the Existence Spread and Control Strategies of Parasitic Weed (Cassytha Filiformis) on Cashew Trees in Tanzania................................................................................................................................................285

Bakari R. Kidunda, Louis J. Kasuga, and Gerald Alex

A Case Study of Energy Balance and Economic Analysis of Castor Cultivation in Iran …………...…………………290

Arefe Razzazi, Majid AghaAlikhani, Barat Ghobadtan, Behnam Zand, and Mohammad Safieddin