

Journal of Advanced Agricultural Technologies

CONTENTS

Volume 5, Number 4, December 2018

Agricultural Biotechnology and Soil Science

- Nickel Accumulation in Soybean and Melastoma on Contaminated Soil 261
Netty Syam, Elkawakib Syam'un, and Hidrawati

- Simulation of Soil Failure around the Subsoiler Type Curved Leg Using Computational Fluid Dynamics 266
Kriengkrai Rayanasuk and Samart Bun-art

- Study of Tape Yeast and Sucrose Addition to COCOA Beans Fermentation (*Theobroma cocoa L.*) on Small Scale 271
St. Sabahannur, Netty, Suraedah Alimuddin, and Nirwana

- Mass Production of the Beneficial Nematode *Steinernema carpocapsae* Using Solid State Fermentation 276
Ashraf Alsaidi, Jeison Valencia, Devang Upadhyay, Sivanadane Mandjiny, Rebecca Bullard-Dillard, Jeff Frederick, and Leonard Holmes

Entomology and Botany

- Establishment of New Cell Lines from Pupal Ovaries of *Spodoptera exigua* with Differential Susceptibility to Homologous Nucleopolyhedrovirus 281
Sudawan Chaeychomsri, Win Chaeychomsri, Jindawan Siruntawineti, Motoko Ikeda, and Michihiro Kobayashi

- Effect of Myo-inositol Concentration on the Growth of Marine *Porphyridium Cruentum* 289
Gökhun Çağatay ErbiL, Yaşar Durmaz, Faruk TamTÜRK, and Nevzat Konar

- The Purple Coneflower's Herb Yield's and Essential Oil Agents' Change under Different Fertilization Settings 293
Judit Éva Lelesz

- Chemical Attractant to Trap *Bactrocera latifrons* (Diptera: Tephritidae) in Chilli Field 298
Rachaneebhorn Inkum, Kasree Namkane, Phadermsin Ramsiri, and Sutthida Punya-in

Food Science and Engineering

- Homogenization and Microwave Irradiation Enhancements of Betacyanin Extraction from Pitahaya Peel and Its Stability 302
Songchai Wiriyaumpaiwong and Arpaporn Prapasanoobon

- Physical Properties of Frozen Ewe's Cheese 307
Paula M. R. Correia, Melania Correia Rodrigues, Rita Mendes, and Raquel P. F. Guiné

- Early Feasibility Study on Capparis Production and Processing in Hamedan Province in Iran 313
Mahdi Reyahi-Khoram and Reihaneh Reyahi-Khoram

Agricultural Informatics and Agricultural Economics

Data Engineering Analysis of Fruit Bug Characteristics for Pear Cultivation	318
<i>Kazuya Miyakawa and Tatsuya Yamazaki</i>	
Method for Comparing and Verifying Physical Data Concerning Pruning of Plum Tree Branches by Wearable Sensing Systems	323
<i>Shinji Kawakura and Ryosuke Shibasaki</i>	
Participatory Assessment of Farmer Livestock School on Goat Enterprise Management in SOCSKSARGEN, Philippines	328
<i>Nathaniel D. Naanep, Patricia C. Barcelo, and Ana Marie P. Alo</i>	
Improving Quality and Competitiveness of Agriculture in South Halmahera through Fairtrade Product Concept	334
<i>Amalia Suzianti, Hajid N. Atthousi, Ian B. Pratama, and Zahrina Hasyati</i>	
Use of Unmanned Aerial Vehicles in Crop Protection	340
<i>Piyush Mishra, Vikas K. T., Madhu K. S., Babu K. S., Kendappa G, and Sudhakar S.</i>	