

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 Soil261
Netty Syam, Elkawakib Syam'un, and Hidrawati

Simulation of Soil Failure around the Subsoiler Type Curved Leg Using Computational Fluid Dynamics266
Kriengkrai Rayanasuk and Samart Bun-art

Study of *Tape* Yeast and Sucrose Addition to COCOA Beans Fermentation (*Theobroma cocoa* L.) on Small Scale271
St. Sabahannur, Netty, Suraedah Alimuddin, and Nirwana

Mass Production of the Beneficial Nematode *Steinernema carpocapsae* Using Solid State Fermentation276
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 Nucleopolyhedrovirus281
Sudawan Chaeychomsri, Win Chaeychomsri, Jindawan Siruntawinetti, 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 Settings293
Judit Éva Lelesz

Chemical Attractant to Trap *Bactrocera latifrons* (Diptera: Tephritidae) in Chilli Field298
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 Stability302
Songchai Wiriyampaiwong and Arpaporn Prapasanobon

Physical Properties of Frozen Ewe's Cheese307
Paula M. R. Correia, Melania Correia Rodrigues, Rita Mendes, and Raquel P. F. Guin é

Early Feasibility Study on Capparis Production and Processing in Hamedan Province in Iran313
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>	