1st International Conference on Food Security and Sustainable Agriculture in the Tropics (IC-FSSAT 2017)

IOP Conference Series: Earth and Environmental Science Volume 157

Sulawesi Selatan, Indonesia 24 – 25 October 2017

ISBN: 978-1-5108-6397-2

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 157

1st International Conference on Food Security and Sustainable Agriculture in The Tropics (IC-FSSAT)

24-25 October 2017, Sulawesi Selatan, Indonesia

Accepted papers received: 15 May 2018

Published online: 1 June 2018

Preface

1st International Conference on Food Security and Sustainable Agriculture in The Tropics (IC-FSSAT)

Conference Committee

Peer review statement

Papers

Crop Production and Environments

Collaboration of liquid bio-ameliorant and compost effect to crop yield and decreasing of inorganic fertilizer utilization for sustainable agriculture

B Rasyid.....1

Improving quality and digestibility of cocoa pod with white rot fungi

J Mustabi, Wedawati and A K Armayanti.....7

The rain water management model on an appropriate hilly area to fulfil the needs of cocoa farm during dry season

M Hasbi, R Darma, M Yamin, M Nurdin and M Rizal.....14

Species variation in home garden agroforestry system in South Sulawesi, Indonesia and its contribution to farmers' income

S A Paembonan, S Millang, M Dassir and M Ridwan....20

Soil physicochemical properties to evaluate soil degradation under different land use types in a high rainfall tropical region: A case study from South Sulawesi, Indonesia

A Ahmad, C Lopulisa, A M Imran and S Baja.....26

The application of parallel wells to support the use of groundwater for sustainable irrigation

Suhardi....32

Compost applicators for horticulture

Iqbal, M Achmad and M T Sapsal.....36

Soil water retention and plant growth response on the soil affected by continuous organic matter and plastic mulch application

B Rasyid, M Oda and H Omae.....42

Cocoa based agroforestry: An economic perspective in resource scarcity conflict era

S Jumiyati, M Arsyad, Rajindra, D A T Pulubuhu and A Hadid.....48

Evapotranspiration and water balance in a hot pepper (*Capsicum frutescens* L.) field during a dry season in the tropics

S Laban, H Oue and D A Rampisela....54

Tolerance limits of Indonesian rice varieties to drought and salinity in germination phase using PEG and NaCl as selection agents

M Farid and I Ridwan.....60

The effect of water regime and soil management on methane (CH₄) emission of rice field

O Naharia, P Setyanto, M Arsyad, H Burhan and M Aswad.....65

<u>Initial assessment on the use of cocoa pulp in complete feed formulation: in vitro dry</u> matter and organic matter digestibility

A Natsir, A Mujnisa, M Z Mide, N Purnomo and M F Saade.....71

Effectivity of *Azotobacter chroococcum* and arbuscular mycorrhiza fungi on physiological characteristics and growth of cocoa seedlings

Nasaruddin and I Ridwan.....77

Towards sustainable agricultural production: Growth and production of three varieties of shallot with some various Nitrobacter bio-fertilizer concentrations

Saharuddin, N E Dungga, E Syam'un and A R Amin....83

Advanced yield potential test on synthetic genotype of maize tolerant to drought and low nitrogen

Y Musa and M Farid.....88

Shading effect on generative characters of upland red rice of Southeast Sulawesi, Indonesia

Muhidin, E Syam'un, Kaimuddin, Y Musa, G R Sadimantara, Usman, S Leomo and T C Rakian.....93

Economic valuation of erosion

Marupah, H Zubair, D Rukmana and S Baja.....98

Effectiveness of bio-slurry on the growth and production of soybean (*Glycine max* (L.) Merrill)

Rafiuddin, A Mollah and H Iswoyo.....103

Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi province

M Farid, H Iswoyo, I Ridwan, Nasaruddin and R Dermawan.....108

Harvest index and yield components of aerobic rice (*Oryza sativa*) under effect of water, varieties and seed priming

H A Elkheir, Y Musa, M Muslimin, R Sjahril, M Riadi and H Gunadi.....116

Abundance of arbuscular mychorrizal fungi in rehabilitation area of nickel post-mining land of Sorowako, South Sulawesi

M A Akib, K Mustari, T Kuswinanti and S A Syaiful.....122

Geospatial Agriculture

Biophysics and economic potential analysis of vertisols for maize in the humid tropics of Indonesia

R Neswati, C Lopulisa, A Ahmad and M Nathan....129

GIS-based agroecological assessment of land suitability for food crop development at a regional scale: A study case of Buton Island.

A Ramlan, S Baja, S Arif and R Neswati.....134

Land use and land suitability assessment within the context of spatial planning regulation

S Baja, R Neswati and S Arif.....140

Contribution of urban farms to urban ecology of a developing city

H Iswoyo, T Dariati, B Vale and M Bryant.....146

GMO Food, Food Safety and Product Development

Screening assays of termite gut microbes that potentially as probiotic for human to digest cellulose as new food source

R Abdullah, K R T Ananda and Wijanarka.....156

Enzymatic production of maltodextrins derived from sago flour using heat-stable alphaamylase and pullulanase

A Laga, A Syarifuddin and A Dirpan....162

Expression of CYP2A6, KIF12, and SULT1C1 in liver of sheep with divergent sheepmeat flavour and odour

K Listyarini, Jakaria, A Furqon, C Sumantri, M J Uddin and A Gunawan.....169

Variant discovery in the sheepmeat odour and flavour in javanese fat tailed sheep using RNA sequencing

M A M Abuzahra, Jakaria, K Listyarini, A Furqon, C Sumantri, M J Uddin and A Gunawan.....174

The use of colour indicator as a smart packaging system for evaluating mangoes Arummanis (*Mangifera indica* L. var. Arummanisa) freshness

A Dirpan, R Latief, A Syarifuddin, A N F Rahman, R P Putra and S H Hidayat.....180

<u>Process optimization of emergency food originated from denatured whey protein concentrate and dried sweet potato puree</u>

S Khairunnisa, R Andoyo, H Marta and G L U Saripudin.....187

Premix formulation for making the Indonesian otak-otak

A B Tawali, N Wakiah, A R Ramli, M Mahendradatta, S Tawali and S Made.....193

Potential hazards from hygiene, sanitation and bacterium of refill drinking water at Barrang Lompo island (water and food safety perspective)

A B Birawida, M Selomo and A Mallongi.....198

The application status of Good Food Production Method (GFPM) production of corn crackers in SME Mawar Merah Luwu Utara

R Latief, A Dirpan, M M Tahir and F V Albanjar.....204

Modification of dry grain processing for rice nutrition produced

A N F Rahman, J Genisa, A Dirpan and A A Badani.....210

Integrated Pest Management

<u>Time domain features in combination with a support vector machine classifier for constructing the termite detection system</u>

M A Nanda, K B Seminar, D Nandika and A Maddu.....215

<u>Detection of fungi from rice black bug Paraeucosmetus pallicornis Dallas (Hemiptera: Lygaeidae) and inhibition with crude extract of Calatropis gigantea (Asclepiadaceae)</u>

S Sjam, U Surapati, Adiwena, A Syatri, V S Dewi and A Rosmana.....221

Endophytic fungi associated with cacao branch and their potential for biocontrol vascular streak dieback disease on cacao seedling

A Asman, N Amin, A Rosmana and T Abdullah.....227

Marine Biodiversity

Oceanographic conditions and sediment dynamic of the Barrang Caddi Island (Spermonde Archipelago, Indonesia)

M Lanuru, W Samad, K Amri and D Priosambodo.....234

Prospect of seaweed developement in South Sulawesi through a mapping study approach

S Yusuf, M Arsyad and A Nuddin....240

Plant Biotechnology and Genetic Engineering

Microsatellite and SNAP markers used for evaluating pollen dispersal on Pati tall coconuts and Xenia effect on the production of 'Kopyor' fruits

S H Larekeng, A Purwito, N A Mattjik and S Sudarsono.....245

In vitro sterilization technique on embryo of black Toraja rice

F Haring, M Riadi, Rafiuddin, R Sjahril and A R Muchlis.....252

Effect of selection agents to Chrysanthemum (*Chrysanthemum morifolium*) callus growth after *Agrobacterium*-mediated genetic transformation

R Sjahril, I Jamaluddin, M Nadir, Asman and N E Dungga.....258

Plant Breeding

<u>Interaction between genotypes, environment and season (G x E x S) on anthocyanin corn</u> in lowland zone of Indonesia

M Yasin H G, M Isnaeni, Faesal and M Azrai.....264

Effect of heavy ion beam irradiation on germination of local Toraja rice seed (M1-M2) mutant generation

R Sjahril, M Riadi, Rafiuddin, T Sato, K Toriyama, T Abe and A R Trisnawaty.....271

The Phenotype performance of M3 red rice mutant (*Oryza sativa* L.)

N Kasim, R Sjahril, M Riadi and F Arbie....276

Evaluation of some new plant type of upland rice (*Oryza sativa* L.) lines derived from cross breeding for the growth and yield characteristics

G R Sadimantara, W Nuraida, N W S Suliartini and Muhidin.....282

Genetic by environment interactions and stability of tropical wheat lines in Indonesian medium-plains

A Nur, K Syahruddin, M Azrai and M Farid.....288

Heritability and path coefficient analysis for important characters of yield component related to grain yield in M4 red rice mutant

M Riadi, R Sjahril, N Kasim and R H Diarjo.....295

Assessment and selection of M3 generation of wheat mutants adaptive in lowland

Nasaruddin, M Farid, Y Musa and H Iswoyo.....300

Characterization of Siarang Dairi local corn, Regency of Dairi, North Sumatera Province

L Z Nasution and N Buri.....305

Rural and Institutional Development

Social capital on poultry farms in South Sulawesi, Indonesia

V Sri Lestari, Natsir, I W Patrick, H M Ali, M Asya and S N Sirajuddin.....312

The innovative characteristics and obstruction of technology adoption for management of integrated plants (PTT) of corn in Gowa Regency Indonesia

M H Jamil, Y Musa, A N Tenriawaru and N E Rahayu.....317

Attitude and perception of farmers to the implementation of conservation farming in the mountainous area of South Sulawesi

N Busthanul, Y Lumoindong, M Syafiuddin, Heliawaty, N Lanuhu, T Ibrahim and R R Ambrosius.....323

Ind	onesian	jelly	yfish :	as '	potential	for	raw	material	ls c	\mathbf{f}	food	and	. dı	rug
-----	---------	-------	---------	------	-----------	-----	-----	----------	------	--------------	------	-----	------	-----

S Yusuf, I M Fahmid, N Abdullah and Zulhaeriah.....329

Improving agricultural commodity supply-chain to promote economic activities in rural area

R Padjung.....334

<u>Impact of life expectancy, literacy rate, opened unemployment rate and gross domestic</u> regional income per capita on poverty in the districts/city in Central Sulawesi Province

A D Tombolotutu, M A Djirimu, M Lutfi and F Anggadini.....339

Application of capital social of Bali cattle farmers that participate in the partnership system in Barru Regency, South Sulawesi Province

S N Sirajuddin, A R Siregar and P Mappigau.....345

Role of joined farmer groups in enhancing production and farmers income

M Arsyad, Rahmadanih, S Bulkis, Hasnah, A Sulili, Darwis, A Bustan and M Aswad.....351

Sustainable integrated farming system: A solution for national food security and sovereignty

M Ansar and Fathurrahman.....358

Role of farmer group institutions in increasing farm production and household food security

Rahmadanih, S Bulkis, M Arsyad, A Amrullah and N M Viantika.....365

Factors affecting sustainable dairy production: A case study from Uva Province of Sri Lanka

D Wijethilaka, S De Silva, R M C Deshapriya and L H P Gunaratne.....372

Contribution and efficiency of labor allocation analysis of income in household industry using raw material of agricultural commodity in South Sulawesi.

A N Tenriawaru, Mahyuddin, M H Jamil, L Fudjaja and S Nurbaya.....379

Transdisciplinary research on local community based sago forest development model for food security and marginal land utilization in the coastal area

D A Rampisela, R Sjahril, S A Lias and R Mulyadi.....386

Economy and political ecology perspective of Indonesian food security at South Sulawesi

I M Fahmid, H Harun, M M Fahmid, Saadah and N Busthanul.....392

Competitiveness, production, and productivity of cocoa in Indonesia

I M Fahmid, H Harun, M M Fahmid, Saadah and N Busthanul.....398

The strategy of women in facing agrarian land conflict: Case of female farmers of Makassar Ethnics

D A T Pulubuhu, A N Eryani, M E Fachry and M Arsyad.....404

Stakeholder analysis in the management of irrigation in Kampili area

Jumiati, M S S Ali, I M Fahmid and Mahyuddin....411

The emerging roles of agricultural insurance and farmers cooperatives on sustainable rice productions in Indonesia

C Lopulisa, Rismaneswati, A Ramlan and I Suryani....416

Application of *in ovo* injection of L-Glutamine for improving productivity of Indonesian native chicken: hatchability and hatching time

D P Rahardja, A R Hakim and V Sri Lestari....423

Mapping of land tenure institution rotating patterns in the highlands

N Mappa, D Salman, AR Siregar and M Arsyad.....427

Food expenditure share analysis of household: Case study of food reserved garden area program in Bone Bolango regency of Gorontalo province

N Buri and Z Mantau.....433