Aims and Scope: The Journal of Food, Agriculture & Environment publishes peer-reviewed original research, critical reviews and short communications on food science and technology, agriculture, animal science, human nutrition or human health, with particular emphasis on interdisciplinary studies that explore the intersection of food, agriculture, and the environment. The journal also considers a limited number of relevant scholarly manuscripts addressing ethical or socioeconomic issues related to modern agricultural and environmental sciences. The journal offers advertisement space for special announcements.

Editorial office

Director
: Ramdane Dris PhD.

Editor in Chief
: Raina Niskanen PhD.

Associate Editor
: Shri Mohan Jain Doc.
Hari K. Pant Prof.
Andrew Reynold PhD.
Yin Yulong Prof.

Assistant Editor
: Piritta Halttu THM

Technical Assistant
: Marta Kalesas, Krzysztof Uba
Alba Mercedes Borras Cuevas,
Simona Ukanyté, Rina Dongol (Maharjan),
Severino Beltran Foleh, Aira Brinkyte,
Chu Thanh Chau, Klemens Slodyczka

Address
: JFAE-Editorial Office,
Merti-Raslantilantie 3 B,
FIN-00980 Helsinki, Finland

E-mail
: info@world-food.net

Tel/Fax
: 00 358 9 75 9 2 775

Website
: www.world-food.net

Editorial Board

A. André (Sweden)
M. Pessarakli (USA)
C.Vigneault (Canada)
A. Javanshah (Iran)
P. Pflugmacher (Austria)
P. Galetti (Italy)
J. Li (China)
A.R.Al-Tawaha (UAE)
E. Acikgoz (Turkey)
G.S. Carrasco (Chile)
H. Al-bakier (Palestine)
I. Mueller-Harvey (UK)
M.A. C. Gonçalves (Portugal)
L.R. Sánchez-Velasquez (Mexico)
J. Boaventura Cunha (Portugal)
Y. Yilmaz (Turkey)

A. Tegbaru (Sweden)
E. Fallahi (USA)
L.A. Lacey (USA)
E. Nawata (Japan)
S. Kintzios (Greece)
D. Bergero (Italy)
I.B. Hashim (UAE)
H. Hu (China)
G.Petel (France)
V. Enjuigha (Nigeria)
K. Izuhar (Japan)
S. De Pascale (Italy)
W. Olezek (Poland)
T. Hai-Ua M. (China)
B.C. Behera (India)
V. Orescanin (Croatia)
A. Mohamed (USA)
K. Miyashida (Japan)
G. Picker (Canada)
H.Pal Singh (India)
O. Tzakou (Greece)
R. Baciocchi (Italy)
S.M. Sapuan (Malaysia)
A.Y. Ravashdeh (Jordan)

A. Vicente (Argentina)
L. U. Opara (Oman)
N. Murtaza (Pakistan)
A.O.K. Adesheinwa (Nigeria)
M. Murkovic (Australia)
C. D. Rubanza (Tanzania)
M. Albaiji (Iran)
K. A. Bottsoglu (Greece)
O. Tokusoglu (Turkey)
A. Myrta (Italy)
S. A. Raccua (Italy)

Subscription: Orders are accepted on a prepaid and calendar-year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Please find subscription rates and ordering details in detachable form included in this issue of the Journal, or request from the office: info@world-food.net.


Copyright: The articles published in this journal are protected by Copyright of WFL Publisher and the following terms and conditions apply to their use (http://www.world-food.net/copyright.php). All rights are reserved. However, You may cite all articles published in this journal but you must indicate the source of the information or add a link of the JFAE journal.

Online Information: Table of contents, Abstracts, Advisory or Editorial Board and Instructions to Authors regarding manuscript preparation or submission for publication can be accessed at www.world-food.net/scientjourn.php.

Authorization: To photocopy items for subscribers grant personal use of a specific client. This consent does not extend the copying for general distribution, for advertising or promotional purposes, for creating new collective works or for other enquiries. In such cases, specific written permission must be obtained from the WFL Publisher.

Derivative Works: Subscribers may reproduce tables of contents or prepare lists of articles including abstracts for internal circulation within their institutions. Permission of the WFL Publisher is required for resale or distribution outside the institution. Permission of the WFL Publisher is required for all other derivative works, including compilations and translations.

Electronic Storage or Usage: Permission of the WFL Publisher is required to store or use electronically any material contained in this journal, including any article or part of an article. Except as outlined above, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the WFL Publisher.

Notice: No responsibility is assumed by the WFL Publisher Oy for any injury and/or damage to persons, fraud, data, materials or property as a matter of products liability, negligence, or otherwise, or from any use or operation of any methods, products, instructions or ideas in the material herein. The Author(s) is fully responsible for all data reported in his/her published manuscript(s). Although all advertising material is expected to conform to ethical standards, inclusion in this publication does not constitute a guarantee or endorsement of the quality or value of such product or of the claims made of it by its manufacturer.
JOURNAL OF FOOD, AGRICULTURE & ENVIRONMENT

Subscription Order
Does your library subscribe the Journal of Food, Agriculture & Environment? If not, please, complete section (1) and submit the below form to your librarian or department head. Thank you.

1 - Attention: Librarian / Department Head

1: I have examined the Journal of Food, Agriculture & Environment - JFAE and would like to recommend the Journal for acquisition.

Signature_____________________________________Date_________________________________________
Name____________________________________________________________________________________
Library___________________________________________________________________________________
Department________________________________________________________________________________

2 - Subscription Order For Library or Department

You can directly write on this form, send it by Fax or by Air mail to us. See address below.

-JFAE Organization/ Institution/ Department Subscriber [ ]
Journal Volume_______________________________________________________________________________
How many copies__________________________________Year________________________________________________
Journal version: [ ] Print [ ] Online [ ] Both Print & Online
Cost
(Check the rates in http://www.isfae.org)
Last Name_________________________________________First Name_________________________________________
Full Address:____________________________________________________________________________________
____________________________________________________________________________________________________
Phone ________________________________________Fax_________________________________________
E-Mail (s) ______________________________________________________________________________________
Date_________________________________________Signature _____________________________________________

Kindly contact us at:
WFL Publisher Ltd.
Meri-Rastilantie 3 B, FI-00980 Helsinki, Finland.
Tel: 00 358 50 505 11 35
Tel/Fax:+358 9 75 92 775
Email: info@world-food.net
Website:www.world-food.net
## CONTENTS

### Food & Health

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The risk of musculoskeletal disorders due to repetitive movements of upper limbs for workers employed to vegetable grafting</td>
<td>14</td>
</tr>
<tr>
<td>Andrea Colantoni, Alvaro Marucci, Danilo Monarca, Barbara Pagniello, Massimo Cecchini and Roberto Bedini</td>
<td></td>
</tr>
<tr>
<td>FUNCTIONAL AND NUTRITIONAL PROPERTIES OF PEANUT AND COWPEA PROTEINS</td>
<td>19</td>
</tr>
<tr>
<td>Cuie Guang, Robert Dick Phillips and Jiangang Shang</td>
<td></td>
</tr>
<tr>
<td>GENETIC AND CHEMICAL VARIATIONS AMONG WILD POPULATIONS OF A MEDICINAL PLANT (Artemisia herba-alba Asso.) COLLECTED FROM DIFFERENT REGIONS IN JORDAN</td>
<td>26</td>
</tr>
<tr>
<td>Abdul Latief A. Al-Ghazawi, Khloud A. Juma’a and Ibrahim M. Al-Rawashdeh</td>
<td></td>
</tr>
<tr>
<td>NEW EVIDENCES FOR PRODUCTION, BIOCHEMISTRY AND IN VITRO AND IN VIVO EFFECTS OF TRIPEPTIDES VAL-PRO-PRO AND ILE-PRO-PRO</td>
<td>32</td>
</tr>
<tr>
<td>Cuie Guang, Franco Milani, Jiangang Shang and Hailing Zhang</td>
<td></td>
</tr>
<tr>
<td>TRANSPORT OF TRADITIONAL CHINESE PIMPLE MILK-DERIVED ANGIOTENSIN-CONVERTING ENZYME (ACE) INHIBITORY PEPTIDES ACROSS A CACO-2 CELL MONOLAYER AND THEIR MOLECULAR RECOGNITION WITH ACE</td>
<td>40</td>
</tr>
<tr>
<td>Cuie Guang, Jiangang Shang and Bo Jiang</td>
<td></td>
</tr>
<tr>
<td>MODELING KINETICS OF LIPOLYSIS AND PROTEOLYSIS ACTIVITIES OF Penicillium roqueforti IMMOBILIZED IN TULUM CHEESE IN SOLID-STATE BIOREACTOR</td>
<td>45</td>
</tr>
<tr>
<td>Ahmet Erdoğan and Yakup Ermurat</td>
<td></td>
</tr>
<tr>
<td>INFLUENCE OF MINERAL FERTILIZATION ON THE AMINO ACID CONTENT AND RAW PROTEIN OF WHEAT GRAIN</td>
<td>47</td>
</tr>
<tr>
<td>Florin Crista, Isidora Radulov, Laura Crista, Adina Berbecea and Alina Lato</td>
<td></td>
</tr>
<tr>
<td>EUROPEAN UNION FOOD SAFETY POLICIES AND LESSONS/HOMWORK FOR TURKEY</td>
<td>51</td>
</tr>
<tr>
<td>Handan Giray and Zehra Özkan</td>
<td></td>
</tr>
<tr>
<td>ANGIOTENSIN I-CONVERTING ENZYME INHIBITORY PEPTIDES FROM HYDROLYZED COWPEA FLOUR</td>
<td>55</td>
</tr>
<tr>
<td>Cuie Guang and Robert D. Phillips</td>
<td></td>
</tr>
<tr>
<td>AN EVALUATION OF COMMERCIAL PINK GUAVA PUREE PROPERTIES AS A POTENTIAL MODEL FOULING FLUID</td>
<td>60</td>
</tr>
<tr>
<td>Ken Wei Chan, Norashikin Ab Aziz, Noraziah Muda, Rosnah Shamsuddin and Farah Saleena Taip</td>
<td></td>
</tr>
<tr>
<td>STUDIES OF AROMA ACTIVE COMPONENTS IN NAKED OAT BY GC-MS</td>
<td>67</td>
</tr>
<tr>
<td>Qing Ren and Yiling Tian</td>
<td></td>
</tr>
<tr>
<td>MAKE THE DEADLY YELLOW PUFFER FISH A SAFE FOOD TO EAT</td>
<td>72</td>
</tr>
<tr>
<td>Parvaneh Hajeb, Ho Chin Mei, Wan Norhana Noordin and Nor Ainy Mahyudin</td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC RECOGNITION OF GRAPESE’S SIZE LEVEL BASED ON MACHINE VISION</td>
<td>78</td>
</tr>
<tr>
<td>Min Li, Qiaohua Wang and Jiang Zhu</td>
<td></td>
</tr>
<tr>
<td>PRODUCTION AND CHARACTERISTICS OF PROTEIN HYDROLYSATES FROM LITTLE HAIRTAIL (Trichiurus haumela) OF EAST CHINA SEA</td>
<td>81</td>
</tr>
<tr>
<td>Ting Jin, Wang Li and Yuxue Wu</td>
<td></td>
</tr>
<tr>
<td>ANALYZING DEMAND AND CONSUMERS’ WILLINGNESS TO PAY FOR ORGANIC FRUITS AND VEGETABLES</td>
<td>86</td>
</tr>
<tr>
<td>Aydin Basarir and Mohamed S. Gheblawi</td>
<td></td>
</tr>
<tr>
<td>BIOCHEMICAL AND PHYSIOLOGICAL CHARACTERIZATION OF COLLAGEN FROM THE SKIN OF BIGHHEAD CARP (Aristichthys nobilis)</td>
<td>92</td>
</tr>
<tr>
<td>Pan Yao, Haibo Wang, Haiyin Wang, Yunyan Li, Min Wang and Hanjun Zhang</td>
<td></td>
</tr>
<tr>
<td>HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF 5-HYDROXYMETHYL FURFURAL IN ROASTED PLANTAIN CULTIVARS</td>
<td>99</td>
</tr>
<tr>
<td>Ola Lasekan, Alfi Khatib, Hanisah Juhari, Parveen Patiram and Seye Lasekan</td>
<td></td>
</tr>
<tr>
<td>DIFFERENCES IN PERCEPTIONS AND PRACTICES OF THE MANAGERS OF TABLE OLIVE FIRMS IMPLEMENTING AND NOT IMPLEMENTING FOOD SAFETY SYSTEMS</td>
<td>104</td>
</tr>
<tr>
<td>Renan Tunaliolu</td>
<td></td>
</tr>
<tr>
<td>PREDICTION OF VOLUME, WEIGHT AND SURFACE AREA OF BANANA (Musa acuminata) USING PICTURE IMAGE ANALYSIS</td>
<td>112</td>
</tr>
<tr>
<td>S. Y. Dorvlo, R. J. Bani and Emmanuel Sinayobe</td>
<td></td>
</tr>
<tr>
<td>THE IMPACT OF SOCIO-ECONOMIC FACTORS ON FOOD AWAY HOME CONSUMPTION IN TURKEY</td>
<td>115</td>
</tr>
<tr>
<td>Sinasi Akdemir</td>
<td></td>
</tr>
<tr>
<td>THE ANALYSIS OF HOUSEHOLDS’ PURCHASING PREFERENCES FOR FRUIT JUICE IN TURKEY</td>
<td>119</td>
</tr>
<tr>
<td>Mevlüt Gül, M. Göksel Akpinar and Erdal Daistan</td>
<td></td>
</tr>
<tr>
<td>SIMULATION AND CONTROL OF PASTEURIZATION PROCESS WITH INLET PRODUCT TEMPERATURE AS DISTURBANCE</td>
<td>124</td>
</tr>
<tr>
<td>W. M. F. Wan Mokhtar, F. S. Taip, N. Abdul Aziz and S. B. Mohd Noor</td>
<td></td>
</tr>
</tbody>
</table>
Effect of UV-LED irradiation on microbial growth on solid media as a model for food
Nam Yong Kim, Min-Ji Kwon, Dong Sun Lee and Duck Soon An 129

Marketing research on producers’ perceptions about wine promotion
Catalin Padararu, Dan Boboc and Raluca Andreea Ion 132

Influence of baking temperature and time on β-carotene contents of baked sweet potatoes
Che L. Huang, Wayne C. Liao, Chin F. Chan and Yung C. Lai 137

Influence of binder type and concentration on physical properties of agglomerated, spray-dried, and high loaded microcapsules
Plengseree Thiangnoi, Manop Suphatharika and Pravit Wongkongkatap 141

The effect of transglutaminase and sodium erithorate on oxidative stability and microbiological and physicochemical properties of wieners
Sevgi Gultekin, Didem Akpinar, Azim Simsek and Birol Kilic 151

Changes of beta-galactosidase and alpha-L-arabinofuranosidase activity and gene expression in relation to fruit storability of apple
Jianmei Wei, Xiudong Qi, Yanru Jia, Haishan Li, Fengwang Ma and Haisheng Gao 157

High-power pulsed light for microbial decontamination of some fruits and vegetables with different surfaces
Zivile Luksiene, Irina Buchovec, Kristina Kairyte, Egle Paskeviciute and Pranas Viskelis 162

Dependence of individual primary package atmosphere on retail display temperature and micro-perforations in a master packaging system for chestnuts
Hwan Ki Kim, Duck Soon An, Seung Ju Lee and Dong Sun Lee 168

Functional properties of spray-dried and freeze-dried egg white proteins glycated with dextran
Wei Xu, Yu-Jie Chi, Xi-Bo Wang and Chen Chen 173

Deodorization of coconut oil using activated charcoal and charcoal regeneration
Jarupan Kuldiloke, Arnon Montana, Nares Wongsesthakul, Mohammad Naghi Eshtiaghi and Abdul Ghaffar Ebadi 178

Optimization of enzymatic hydrolysis for extraction of flavonoids from Apium graveolens L. stalks by entropy weight method
Jin-Chao Wu, Guang-Rong Huang and Jie Cheng 182

A survey of fat-soluble antioxidants, linolenic acid and conjugated linoleic acid content of traditional Algerian Bouhezza cheese
Vita Maria Marino, Abdassalem Belhedi, Stefania La Terra, Mario Manenti, Giuseppe Licitra and Stefania Carpino 186

Edible vegetable oil processing industry in China: Ripple effects and impact on general price levels
Wei Si, Mei Xiao and Yongfu Chen 191

Purification and partial bioactivity in vitro of polysaccharides from sporophyll of Undaria pinnatifida
Hang Qi, Yangding Yu, Liming Sun, Jingfeng Yang, Dongmei Li, Chi Xin, Dayong Zhou, Lei Qin and Yoshiyuki Murata 197

Insight of Pseudomonas cepacia lipase enantioselectivity towards chiral 1-phenyl ethanol and its derivates
Xiaole Xia, Jingfang Wang, Yu Xin, Ling Zhang and Wu Wang 202

Survivability of free and microencapsulated Lactobacillus plantarum with alginate and resistant starch in simulated gastrointestinal conditions
Yahya Shafiei, Vadood Razavilar, Afish Javadi and Hamid Mirzaei 207

Effects of postharvest applications on berry quality, microbial population and morphological (epicuticular wax) deterioration of ready-to-eat table grapes
İsıl Çelikkol and Cihat Türkten 213

Bread-making quality of old common bread (Triticum aestivum ssp. vulgare L.) and spelt (Triticum aestivum ssp. spelta L.) wheat cultivars
Marzena Mikos and Grażyna Podolska 221

Sucrose and citric acid accumulations in melon genotypes with different sugar and acid contents
Mi Tang, Bao-cai Zhang, Jun-jun Xie, Zhi-long Bie, Ming-zhu Wu, Hong-ping Yi and Jie-long Feng 225

Determination of clothianidin residues in garlic by liquid chromatography–tandem mass spectrometry combined with QuEChERS
Zheng Wang, Ming Yue, Shuhua Cui, Xiao-dan Ma, Qingchen Zhang and Xianshan Li 232

An empirical study on consumer perception of food safety risk: An example of food additives
Lijie Shan, Linhai Wu and Lingling Xu 237

Effect of loading weight and grinding time on size reduction of cardamom, clove and cumin using a knife mill
F. Nasaruddin, Y. A. Yusof, N. L. Chin, J. Endan, N. A. Mohd Amin and M. G. Aziz 240

Optimisation and comparative study on extraction methods of sourpsu juice
Meei Chien Quek, Nyuk Ling Chin and Yus Aniza Yusof 245

A novel, sensitive, accurate multiplex loop-mediated isothermal amplification method for detection of Salmonella spp., Shigella spp. and Staphylococcus aureus in food
Kan Jiang, Qinfeig Lv, Donglei Zhang, Xiang Gao, Yi Zhao, Mengxian Li, Ling Liu, Jianhua Wu, Xiangyi Lu and Cheng Luo 252

Shelf life modelling of tilapia in the cold chain
Shaohua Xing, Zetian Fu, Lorena Dediu, Changyang Ma and Xiaoshuan Zhang 257
Multiplex PCR detection of *Salmonella* spp., *Listeria monocytogenes*, *Escherichia coli* O157:H7, and *Staphylococcus aureus* in processed foods using [TA10] simultaneous growth broth
Susumu Kawasaki, Kaori Kusano, Ritsuko Araki, Toshihiro Komeda, Naoko Kamisaki-Horikoshi and Shinichi Kawamoto

Agriculture

The formal seed sector and gaps in the demand for hybrid seeds in Nigeria
A. S. Oyekale, H. Takeshima and S. Salau

Cold tolerance of *Brassica napus* L. as influenced by weather conditions during wintering
Natalija Burbulis, Vaida Jontytienė, Audrius Bliustriubienė, Ramunė Kuprienė, Vytautas Liakas and Ilona Vagusevičienė

Empirical models for leaf area estimation based on leaf physical parameters in rambutan (*Nephelium lappaceum*), pulasan (*Nephelium mutabile*), carambola (*Averrhoa carambola*) and limau madu (*Citrus suhuiensis*) grown in Peninsular Malaysia
A. Selamat, M. Dayao, M. A. Hakim and A. A. Zulkeefli

Antifungal activity of *Trachystemon orientalis* L. aqueous extracts against plant pathogens
Abdurrahman Onaran and Melih Yılar

Turkish agriculture at a glance
Handan Giray

The empirical model of grain separation on straw walker
Dainius Steponavičius and Vidmantas Butkus

The determinations of fruit features in the Tombul hazelnut (*Corylus avellana* L.) clone
Özgün Kalkışım and Hüseyin Irfan Balık

In vitro antifungal evaluation of various plant extracts against walnut anthracnose (*Gnomonia leptostyla* (Fr.) Ces et de Not.)
Özgün Kalkışım

Effect of seed bioprimering with plant growth promoting rhizobacteria (PGPR) on yield and dry matter accumulation of spring barley (*Hordeum vulgare* L.) at various levels of nitrogen and phosphorus fertilizers
Bahram Mirshekari, Saeid Hokmalipour, Raouf Seyed Sharifi, Farhad Farahvash and Ali Ebadi-Khazine-Gadim

Influence of fertilizer source and rate on soybean varieties
Dirceu Luiz Broch, Erci Marcos Del Quíqui, Tiago Roque Benetoli da Silva, Rerison Catarino da Hora and Jean Carlo Possentti

The growth characters in different types of dry bean cultivars
Foto Kashta, Agim Canko, Pellumb Harizaj and Vladimir Bano

Effect of canopy management on growth and yield of mango cv. Amrapali planted at close spacing
Bikash Das and B. R. Jana

Functional expression analysis of an acyl-ACP thioesterase *FatB1* from *Arachis hypogaea* L. seeds in *Escherichia coli*
Gao Chen, Qingfeng He, Ning Xuan, Zhenying Peng, Lei Shan, Guiying Tang and Yuping Bi

Response of some chickpea (*Cicer arietinum* L.) genotypes to salt stress conditions
Tolga Karaköy, Kãğan Kökten and Faruk Toklu

Supplementary UV-B irradiation effects on basil (*Ocimum basilicum* L.) growth and phytochemical properties
Jurga Sakalauskaitė, Pranas Viškelis, Pavelas Duvokskis, Edita Dambrauskiénė, Sandra Sakalauskienė, Giedrė Samuolienė and Aušra Brazaitytė

Development of embryo culture protocol for cherry laurel (*Prunus laurocerasus* L.)
Melekber Suluşoğlu

Determination of heating and cooling day data for broiler housing: Isparta case
Atılgan Atılığan, Ali Yücel and Hasan Öz

Effects of long-term shade on maize (*Zea mays* L.) growth and yield in west of Liaoning province, Northeastern China
Fenghui Yuan, Dexin Guan, Anzhi Wang, Jiabing Wu and Changjie Jin

Physiological impact of fungicide bitertanol on watermelon in a high tunnel
Eun-Young Choi, Il-Hwan Cho, Woo-Moon Lee, Seung-Heui Kim and Young-Hoe Woo

Relations between growth, N level, NH4-N ratio of fertilizer, climatic variables, harvest time and tipburn of cos lettuce grown under the cold glasshouse
Sureyya Altintas and Serkan Candar

Agronomic characteristics of transgenic tobacco doubled haploids resistant to *Potato virus Y*
Anna Czubačka, Teresa Doroszewska and Anna Trojan-Goluch

Diagnosing of the nutritional status of ‘Newhall’ navel orange trees with the method of modified diagnosis and recommendation integrated system (M-DRIS)
Hong Huang, Chengxiao Hu, Qiling Tan, Xiaohua Zhao, Yuecheng Sun, Xiaoming Hu, Liangzhi Peng and Changpin Chua

Evaluation of physicochemical characteristics of microemulsion formulation of rotenone and its insecticidal efficiency against *Plutella xylostella* L. (*Lepidoptera: Plutellidae*)
Siti Nurulhidayah Ahmad, Md. Touhidul Islam, Dzulkifly Kuang Abdullah and Dzolkifli Omar
Interactive effects of molybdenum and phosphorus fertilizers on dry matter accumulation, seed yield and yield components in *Brassica napus*

Hongan Liu, Chengxiao Hu, Xuecheng Sun, Qiling Tan and Zhaojun Nie

Changes of soluble sugar and sucrose in ear of maize and relationships with grain starch accumulation in black soils region of Northeast China

Hong-wen Xu, Yan Lu and Feng-bin Song

The effect of low temperature on the insecticidal properties of Bt cotton

Xiang Zhang, Guixia Wang, Chunhua Lv, Xiaofei Liu, Yuan Chen and Dehua Chen

Screening of wheat varieties for their susceptibility against Fusarium crown rot

Serife Evrim Arici

Chlorocholine chloride application effects on physiological responses for late season potato (*Solanum tuberosum L.*) under soil well-irrigated and drought-stressed conditions

Huiqun Wang, Yuyun Zhao, Peng Cheng, Yanli Yang and Langtao Xiao

The effects of iron application to soil and folicularly on agronomic properties and yield of peanut (*Arachis hypogaea*)

Seyyid Irmak, Ayse Nuran Cil, Hatice Yucel and Zulkif Kaya

Effect of fertilizer nitrogen and varied C:N ratio of mushroom compost on rice yield and nitrogen forms of soil


Influence of green manure and effective microorganism on forage productivity and water use efficiency of alfalfa and pearl millet under sprinkler irrigation method

Saleh M. Ismail and Mohammed H. Almarshadi

Response of canola (*Brassica napus L.*) seed yield and quality to high saline irrigation water under sulphur soil amendment

Samir Gamal Al-Solution, Fathey Saud El-Nakhlawy and Mohammed Hussien Almarshadi

Difference between NH4+ and NO3- uptake kinetics of different rice (*Oryza sativa L.*) grown hydroponically

Yun Lian, Mingsxia Chen, Farooq Shah, Qiang Wang, Yutiao Chen, Kehui Cui, Lixiao Nie and Jianliang Huang

Seed treatment influence with carboxin+thiram to initial development of castor plant

Julícia Irian dos Santos, Tiago Roque Benetoli da Silva, Flávia Rogério, Verena Benicio de Oliveira, Rafaela Alenbrant Migliavacca and Jaqueline Cazado Felix

Relationship of seasonal changes in antioxidative enzymes and cold-hardiness in strawberry plant

Ece Turhan, Cigdem Aydogan, Anil Akoglu, Ali Baykul and Yasemin Evrenosoglu

Growth and yield response of four chickpea cultivars to phosphorus fertilizer rates

Madzivhandila, T., Ogola, J. B. O. and Odhiambo, J. J. O.

Effects of changing concepts and conditions of agricultural production to agricultural machinery manufacturing sector in globalizing world

Gülfinaz Özogul

Effects of liquid humic fertilizer on changes in biometric indices of winter wheat during autumn acclimation

Ligita Balezentienė, Vaidmantas Spruogis, Vilija Sniežkienė and Antanina Stankevičienė

Problems of financing and agricultural credit: A case study of Seyhan region

Sinasi Akdemir

Identification and characterization of *Streptomyces* alkaliscabies sp. nov.

Tahany M. A. Abdel-Rahman, Mary S. Khalil, Tarak A. A. Moussa and Safaa Al-Deen A. Al-Qaysi

Cloning and sequence analysis of F gene of Newcastle disease virus isolated from Guizhou province, China

Ming Wen, Zhen-Tao Cheng, Deng-Xiang Zhang, Jin-Long Yang and Bi-Jun Zhou

Effects of potassium fertilizer application on photosynthesis and seedling growth of sweet potato under drought stress

L. D. Zhu, X. H. Shao, Y. C. Zhang, H. Zhang and M. M. Hou

Factors affecting the yield of high yielding variety Boro rice: An evidence from Rajshahi district of Bangladesh

Provash Kumar Karmokar, Mahendra Shitan and Ranjan Kumar Kundu

Salt and water distributions in the plant root zone under deficit irrigation

Harun Kaman and Ömer Özbek

Effects of boron fertilization on productivity of silage maize genotypes and NPK and B contents of the plant

Sezer Şahin

The physiological effects of different irrigation times on chickpea (*Cicer arietinum L.*) cultivars

Nihal Kayan and Ece Turhan

Preliminary study on green selenium-enriched and safe pork production

Y. Zhang, H. Q. Xu, K. Y. Zuo, C. N. Yang, X. Chen and X. Q. Ji

Effect of ethephon on time of olive oil (cv. Zard) harvesting

Z. Yousefi, M. Almassi, A. A. Zeinanloo, A. Gholiyan and M. Khiaie

Role of embryo lipoxygenase-3 under herbivore stress in stored rice

Qingfeng Tang and Benguo Zhou
Performance evaluation of an extruder system in a mixed feed factory
Serkan Boyar, Ramazan Cengiz Akdeniz and Arif Hepbasli 524

Energy utilization needs in Turkish mixed feed industry
Serkan Boyar, Arif Hepbasli and Ramazan Cengiz Akdeniz 528

Effect of sewage sludge on populations of Meloidogyne incognita
and Pratylenchus brachyurus in maize
Lais F. Fontana, Claudia R. Dias-Ariêira, Patricia M. Marini, Tais S. Dadazio, Yara C. Fabrin Cabral, Tiago Roque B. Silva and Regina C. Ferreira Ribeiro 534

Determination of appropriate pollinizers for six commercial almond cultivars
Moslem Dorostkar, Mostafa Mostafavi, Mohammad Sanei Shariat-Panahi, Ahmad Khalighi and Darab Hasani 537

The use of microbial inoculants in African agriculture: Current practice and future prospects
Olubukola O. Babalola and Bernard R. Glick 540

Identification of differential expressed proteins responding to low temperature stress in pistils of kernel apricot
Ping Wang, Yanhui Li, Shengfang Han and Baoguo Li 550

Predicting and mapping of groundwater salinity potential in irrigated agricultural lands
Sema Kale, Armağan Karabulut and Faki Ergül 555

Influence of genotype and harvesting age on the mineral dynamics of Brassica oleracea var. acephala cultivated in South Africa
Francis B. Lewa, Muinat N. Lewu and Sydney Mavengahama 563

Mapping poultry farms in the UAE utilizing GIS technology
Moustafa A. Fadel, Ahmed S. Hussein and Mohammed Al Mauamari 567

Analysis of phenylalanine ammonia-lyase gene expression in callus cells of hawthorn (Crataegus aronia L.)
A. F. Al Qurraan, J. S. Savwan and A. M. Al Abdillat 572

The in vitro digestion rate and in vivo digestibility of raw starches from selected cereals and tubers
Fugui Yin, Jinquan Wang, Zhen Ruan, Ruilin Huang, Yongfei Wang, Hua Shao, Ju Huang, Yuyun Mu and Qingqi Wen 577

Non-neutral technology, farmer income and poverty reduction: Evidence from high-value agricultural household in China
Jing Wang, Xueci Hao, Assem Abu Hatab and Md. Shahajan Kabir 582

Effect of heat stress on the performance and some blood parameters in pair-fed broiler chickens
Ahmed S. Hussein, Nuhad J. Daghir, Mostafa A. Ayoub, Ibrahim A. Wasfi and Abdel Hadi A. Abdel Hadi 590

Effect of Primalac® or Enramycin supplementation on performance, intestinal morphology and microbiology of broilers under Clostridium perfringens challenge
Alaedein M. Abudabos 595

Effects of MSG supplementation on free amino acids in plasma of growing-finishing pigs
Jun Zhang, Yulong Yin, Qinghua He, Gang Chen, Tiejun Li, Xiaosong Wu, Martin Nyachoti, François Blachier, Yongfei Wang and Qingqi Wen 600

Weed control programs in sugar beet (Beta vulgaris L.): Influence on herbicidal residue and yield quality
Barbara Wujek, Mariusz Kucharski and Krzysztof Domaradzki 606

Leaf senescence and physiological characters in different adzuki bean (Vigna angularis) cultivars (lines)
Hui Song, Xiao-Li Gao, Pan-Pan Zhang, Hu-Ping Dai, Jia Chen, Shu-Huai Jiang, Jin-Feng Gao and Bai-Li Feng 610

The effect of cytokinin type and explant orientation on axillary shoot proliferation and in vitro rooting of Gisela 5 cherry rootstock
Anita Mihovilović Bošnjak, Snježana Kereša, Ivanka Habuš Jerčić and Marijana Barić 616

Causative factors on the dynamics of economic viability on acceptance of sustainable agriculture practices among Malaysian contract farmers
Jeffrey Lawrence D’Silva, Bahaman Abu Samah, Hayrol Azril Mohamed Shaffril and Azmariyana Azman 621

Variability, heritability and genetic advance for some yield and yield related traits in barley (Hordeum vulgare L.) genotypes in arid conditions
Rao Wali Muhammad, Abdullah Qayyum, Shoaib Liaquat, Amir Hamza, Malik Muhammad Yousaf Bashir Ahmad, Jahangir Shah, Mamtaz Hussain, Ahmad Naveed Ahsan, Sajjad Hussain Qureshi and Etrar Noor 626

Effect of dietary L-arginine supplementation on edema disease
Wenkai Ren, Tiejun Li, Hua Shao, Yinghui Li, Gang Liu, Li Wu, Miaomiao Wu and Xiaosong Wu 630

Resistance in stored rice without lipoxigenase-3 against Indian meal moth Plodia interpunctella (Lepidoptera: Pyralidae) and its underlying mechanisms
Qingfeng Tang 635

Genetic variation in 27 accessions of Arachis genus using target region amplification polymorphism markers
Li-Xian Qiao, Lei Xu, He-Chun Wang, Jing-Ming Sui and Jing-Shan Wang 639

Derivation of a model relating force applied to fracture eggs to the age of laying hens along with additional parameters
Roman Gálik, Erika Horniaková, Štefan Bod’o and Tomáš Bod’o 645

Measurement of protein and amino acid digestibility for swine diet formulation
Yongfei Wang, Yuzhe Zhang, Zemeng Feng, Yonggang Zhang, Tiejun Li and Ruiling Huang 650

Analysis of energy utilization of peanut-bean intercrop
Saeed Firoozii, Mohammad Naghi Safarzad Vishkaei and Hashem Aminpanah 655
Effects of controlled and mid-gathering irrigation on paddy rice height and yield
Yuanxuan Li, Xiaohou Shao, Junyi Fan, Xiujun Hu, Jun Zhou, Jinlan Wang, Shuanguang Lu and Huilian Xu 659

Case report of canine achantomatous ameloblastoma
Adrian Stancu, Florin Stan and Marius Pentea 664

The effects of biological and mineral fertilizers on yield and yield components of corn (Zea mays) CV. S.C. 604 in drought condition
Aysan Safania, Mehrdad Yarnia and Amir Hooshang Hossainzadeh Mogbeli 667

Effect of chitosan on seed germination, seedling growth and the clubroot control in Chinese cabbage

Response of the growth and N and P nutrition to mitigating and optimization fertilization with plant growth regulators in lettuce
Baozhen Li, Xia Li, Xiaorong Zeng, He-at Xiao, Yong Li, Caiyan Chen, Wenxue Wei and Jinshui Wu 680

Vegetable quality as affected by genetic, agronomic and environmental factors
Youssef Rouphael, Mariateresa Cardarelli, Ali Bassal, Cherubino Leonardi, Francesco Giaffranda and Giuseppe Colla 687

Commercial-scale adoption of improved cassava varieties: A baseline study to highlight constraints of large-scale cassava based agro-processing industries in Southern Nigeria
Ghassey Taravali, Charles Iyangbe, Udenso Ekeu Udensi. Paul Ilona, Taiwo Osun, Chyka Okater and Godwin Ndubuisi Asumugha 689

Effects of soil moisture level and film mulch removal period on water use efficiency and physiological properties of maize (Zea mays L.)
Gengmin Jiang, Yuannong Li, Fan Liu and Yongxiang Hu 695

Supplementary red-LED lighting and the changes in phytochemical content of two baby leaf lettuce varieties during three seasons
Giedrė Samuolienė, Ramkūnas Sirtautas, Audra Brazaitytė, Aklvilę Viršilė and Pavalas Duchovskis 701

Forage corn yield and physiological indices under different plant densities and tillage systems
Ali Baghdadi, Ridzwan Abd Halim, Majid Majidian, Wan Noordin Wan Daud and Izham Ahmad 707

Some moisture-dependent physical properties of bean seed (Phaseolus vulgaris L.)
Saeed Firoozi, Mohammad Reza Alizadeh, Hashem Aminpanah and Mohammad Naghi and Safarzad Viskhekai 713

Changes on emitter discharge under different water temperature and pressure
Ulas Senyigit, Raimundo Leite Cruz, Leonor Rodriguez-Sinobas and Wanderley de Jesus Souza 718

Screening techniques for drought tolerance in barley (Hordeum vulgare)
Giancarla Velicevici, Emiliano Madoša, Radu Şumălian, Adriana Ciuica, Dorin Câme, Mihaela Malaescu and Crețescu Iuliana 721

Response of potato (Solanum tuberosum cv. Agria) to seed inoculation with mycorrhiza strains in different phosphorus fertilization
Siamak Bayrami, Bahram Mirshekari and Farhad Farahvash 726

Development of a specific serological kit for detection of Polymyxa betae, transmitting agent of sugar beet rhizomania disease
Hossein Safarpour, Mohammad Reza Safarnejad, Marzieh Basirat, Fatemeh Hasanzadeh and Fereshteh Kamvob 729

Influence of nitrogen fertilization on winter wheat physiological parameters and productivity
Ilona Vâguseviciene, Natalija Burbulis, Vaida Jonytienė and Regina Vasinauskienė 733

Using labor force and green investments in valuing the Romanian agriculture potential
Ioan Done, Luminita Chivu, Jean Andrei and Mirela Matei 737

Vegetative development and production of some Amaranthus cultivars under the Transylvanian conditions, Romania
Teodor Rusu 742

Supplementation of phytase on diet improves the apparent ileal digestibility of amino acids and P in growing piglets
Jie Pan, Wence Wang, Yunchao Wang, Xiangdong Ma, Weigang Duan, Ruilin Huang, Hua Shao, Xiaosong Wu and Rejun Fan 746

Induction of acquired resistance in strawberry calli by elicitation of fungal homogenates
Gihan Mohamed Hosny Hussein, Mohsen Abou Elela Sayed, Tahany Mohamed Ali Abdel-Rahman and Adel Hamdan Alswan 750

Effect of phosphorus application methods and zinc on agronomic traits and radiation use efficiency of wheat (Triticum aestivum L.)
Hakoomat Ali, Nadeem Tariq, Muhammad Zia-Ul-Haq, Anser Ali and Shakeel Ahmad 757

Influence of genotype, growth regulators and sucrose concentration on lineed (Linum usitatissimum L.) anther culture
Natalija Burbulis, Ausra Blinstrubienė, Ramunė Masiienė and Vaidž Jonytienė 764

Relationship among seed size from different seed positions at several-seeded pod in soybean
Bing Liu, Xiao-Mei Zhou and De-Ning Qu 768

Manpower development on sawah rice technology development process for food security in Nigeria and Ghana
O. I. Oladele and T. Watatsuki 772
Anatomical structure analysis and classification of in vitro meristem regenerated plum leaf and stem tissues and cells by means of TEM electronmicroscopy and image analysis
Jakab-Iyefalvi Zsolt, Doru Pampil and Doina Clapa 778

Influence of seed health conditions on a following oat seed generation grown in organic farming
Petr Konvalina, Ivana Capouchová, Evženie Prokinová, Hana Honsková, Zdeněk Stehno, Dagmar Janovská, Martin Káš, Jan Moudrý jr. and Jan Moudrý 784

Yield response of the African indigenous leafy vegetable Cleome gynandra to application of cattle and goat kraal manure and harvesting techniques
Marafolatsane T. Seeiso and Simeon A. Materechera 789

Effects of plant density and row spacing on biomass production and some of physiological indices of corn (Zea mays L.) in second cropping
Raoof Seyed Sharifi and Nayer Nabi Zadeh 789

Changes in flowering and fruiting of Habanero pepper in response to higher temperature and CO2
René Garruña-Hernández, Azucena Canto, Javier Orlando Mijangos-Cortés, Ignacio Islas, Luis Pinzón and Roger Orellana 802

Molecular cloning and expression profiling of G protein coupled receptor 120 in Landrace pig and different Chinese indigenous pig breeds
Ze-Meng Feng, Jie-Ping Guo, Xiang-Feng Kong, Wen-Ce Wang, Feng-Na Li, Martin Nyachoti and Yu-Long Yin 809

Effect of feeding type (pasture vs. total mixed rations) of Turcana ewes on animal performance and milk fatty acid profile
Daniel Mierlita 815

Effects of short-term drought and flooding on soybean nodulation and yield at key nodulation stage under pot culture
Shujie Miao, Hai Shi, Jian Jin, Judong Liu, Xiaobing Liu and Guanghua Wang 819

Which housekeeping gene can be well used in gene expression analysis in Chinese local pig breeds?
Ze-Meng Feng, Jie-Ping Guo, Xiang-Feng Kong, Yu-Long Yin, Guoqi Lian, Dezhi Fu, Hua Shao and Charler Martin Nyachoti 825

Gene expression profiles in porcine intestinal epithelial cells treated with arginine using a microarray technique
Liming Zeng, Bie Tan, Yulong Yin, Xiangfeng Kong, Zemeng Fen, Jun Fang and Xiangyang Lu 834

Genotyping of five Chinese local pig breeds focused on meat quality by using PCR-RFLP based on halothane and Mx1
Ze-Meng Feng, Xiaoli Zhou, Hua Shao, Xiang-Feng Kong, Yu-Long Yin and Ruilin Huang 840

Possible involvement of H2O2 induced Ca2+ efflux in the dormancy-breaking effect of hydrogen cyanamide and high temperature in nectarine floral buds
Yue Tan, Ling Li, Chen Shan Xu, Xiu De Chen, Dong Mei Li and Dong Sheng Gao 846

The influence of crop density on the photosynthetic characteristics and productivity of the spring oilseed rape under non-fertilized and fertilized conditions
Rimantas Velička, Aušra Marcinkevičiūnė, Robertas Kosteckas, Rita Papalienė, Pavalas Duchovskis and Aušra Brazytė 850

Video assisted diagnosis system for cucumber disease
Haojie Wen, Zetian Fu, Lingxian Zhang, Xinxing Li and Wei Zhao 857

Differences in nitrogen metabolism characteristics of main culm and tillers in wheat (Triticum aestivum L.) with different percentages of productive tiller
Jian Liu, Xiao-chun Wang, Shu-ping Xiong, Xin-ming Ma, Tong-xun Zhang, Jing Wang and Yan-feng Wang 861

Agricultural disease-control scene determination based on audio-visual fusion
Haojie Wen, Lingxian Zhang, Zetian Fu, Xinxing Li and Ye Su 867

Fruit characteristics of muskmelon cultivars in six regions in South Korea
Jong-Dae Na, Hyun-Sug Choi, Jung-An Jo, Wol-Soo Kim, Jae-Kyung An, Cham Na and Hyeong-Jin Jee 871

Combining ability and inbreeding depression of physiological parameters in F3 population of wheat under drought stress
Mohammad Reza Narouei Rad, Mihidar Abdol Kadir, Mohd Rafiit Yusop, Hawa Z. E. Jafar and Mahmood Danaee 875

Different responses of wheat with different chromosome ploidies to water stress during seed–seedling transformation
Zheng-Hong Wang, Wei Zhao, Chun-Ping Wang, Xia-Pu Guo, Shu-Fang Lv and Xi-Ping Deng 879

Horticultural characteristics and chemical composition of advanced raspberry lines from British Columbia
Zhimin Zhang, Zhengyang Zhao, Huining Liu, Claudine Dubé, Marie Thérèse Charles, Chaim Kempler and Shahrokh Khanizadeh 883

Overexpression of stress-inducible small GTP-binding protein AhRab7 (AhRabG3f) in peanut (Arachis hypogaea L.) enhances abiotic stress tolerance
Lin Song, Rui Li, Xiaohua Xiang, Jingshan Wang, Lixian Qiao, Xiyun Song, Yuhe Pei and Jiongming Sai 888

Environment

Identification of flood risk area in the Orontes river basin, Turkey, using multi-criteria decision analyses
Ahmet İrve and Fatih Topaloğlu 895

Trends in Turkish monthly mean streamflow
Ahmet İrve, Fatih Topaloğlu and Mete Özfıdaner 900

Application of ultrasound and technical enzymes during bioethanol production from fresh cassava root
Mohammad N. Eshtiaghi, Jarupan Kuldiloke, Nuttawan Yoswathana and Abdol G. Ebadi 905
Setting up of an expert system to determine ammonia gas in animal livestock
Ali Coşan and Atlıgan Atılıgan - 910

Dominant population distribution and community gradient changes of Nitraria tangutorum in the northeastern Ulan Buh Desert
Qing-He Li, Jun Xu, Sai-Xiao Wang, Ting-Ting Gao and Wen-Jiao Ren - 913

Assessment of the distribution and diversity of street tree species in Aydın, Turkey
Barış Kara - 919

Determination of soil erosion over different land uses by mini rainfall simulator
Mehmet Parlak - 929

A primary econometric approach to modeling and forecasting the demand for fuelwood in Turkey
Bekir Kayacan, Metem Şengün Uçal, Atakan Öztürk, Ramazan Bahli, Sacti Koçer and Erdem Kaplan - 934

Environmental quality analysis for sustainable urban public green spaces management in Bartın, Turkey
Canan Cengiz, Bülent Cengiz and Banu Bekçi - 938

Influence of light quality on germination and initial growth of canephor seedlings Peltophorum dubium (Spreng) Taub.

Visual physical landscape analysis of a traditional street: A case study of Beşkonaklar, Malatya, Turkey
Furıçan Aslan and Öğuz Ateş - 952

Regional trends in Turkish pan evaporation
Fatih Topaloğlu, Mete Özfidaner and Funda Aydin - 960

Monitoring of land use and land cover changes by using fuzzy supervised classification method: A case study of Antalya, Turkey
Namık Kemal Sönmez and Isın Onur - 963

Effects of preharvest and postharvest calcium and modified atmosphere treatments on vase life of gerbera
Bülent Akbudak and Senay Murat - 968

Determination of the optimum mixture ratio and nutrient contents of broccoli wastes, wheat straw and manure for composting
Ilker Sönmez - 972

Planting children’s playgrounds: Çankırı city case
Umut Pekin Timur - 977

The uptake and translocation of hexavalent chromium and effects on growth and enzyme activity of Zea mays L.
Zeynep Zaimoglu and Pelin Atilla - 982

Evaluation of pan coefficient for reference crop evapotranspiration for Igdir region of Turkey
Sebahattin Kaya, Satılıh Evren, Erdal Dascı, Hülya Bakır, M. Cemal Adıgüzel and Hasbi Yılmaz - 987

Daily and seasonal variation of air pollutants and some climatic parameters in freestall and loose dairy cattle houses in Konya, Turkey
Selden Uzal Sevfi - 992

Identifying spatial and temporal variation of nitrate concentration in shallow groundwater aquifer
Vilim Filipović, Dragutin Petošić, Zoran Nakić, Ivan Mustač, Stanko Ružićić, Monika Zovko and Marina Babalo - 1001

Effects of salinity on three Pennisetum cultivars
Jianqin Gao, Mengmeng Gu, Genhua Niu and Yan Chen - 1005

Metal accumulation in earthworms (Oligochaeta: Lumbricidae) in fertilization with swine sludge
Mădălina Iordache - 1008

Growth performance of Oreochromis niloticus (Pisces: Cichilidae) in fertilized, tropical earthen ponds
Edet Ekpenyong, Fidelis Ada and Joseph Ichung - 1011

Sorption of lead on variable-charge soils in China as affected by initial metal concentration, pH and soil properties
Nkwopara Ugocukwu, Ibrahim Ali, Qingling Fu, Jun Zhu, Guanjie Jiang and Hongqing Hu - 1014

Simulation of intensive swine wastewater irrigation of wheat-maize with RZWQM in North China plain
Feng Wang, Xiyang Zhang, Keqiang Zhang and Lijing Bai - 1020

Effects of a vertical greenery system on selected thermal and sound mitigation parameters for indoor building walls
N. Fernández-Bregón, M. Urrestarazu and D. L. Valera - 1025

Soil salinity assessment of Kadawa Irrigation of the Kano River Irrigation Project (KRIP)
M. M. Maina, M. S. M. Amin, W. Aimrun and I. Sani - 1028

Determination of minimum extraction times for water of plants and soils used in isotopic analysis
Guodong Jia, Xinshao Yu, Wenping Deng, Yujie Liu and Yajun Li - 1035

Interactive effects of Encapalt bio-stimulant and salinity stress on growth and quality of ryegrass (Lolium perenne L.)
Mohammad Pessarakli and Reza Dehghani Bidgoli - 1041

The relationships between TSNAs and their precursors in burley tobacco from different regions and varieties
Hongshi Shi, Ruiyun Wang, Lowell P. Bush, Huijuan Yang and Franklin F. Fannin - 1048
Allelopathic effects of aqueous extracts of rape residues on winter wheat seed germination and early growth
Rimantas Velčiška, Asitra Marciskevičienė, Rita Pupaliienė, Rita Čepulienė, Zita Kriauciučiūnienė, Robertas Kosteckas, Sigita Čekeauskas and Rūta Bieliuskaitytė
1053

Factors influencing access to climate forecasts in the Limpopo River Basin of South Africa
A. S. Oyekale
1058

Construction and energy cost produced by Indian model biogas digestors with cattle manures in semi-intensive systems
Carlos Eduardo Camargo Nogueira, Rosana Krauss Niedzialkoski, Elisa Maria Lisboa Nogueira, Magno Luiz Vidotto, Jair Antonio Cruz Siqueira and João Carlos Munhoz das Neves
1063

Influence of EM bio-organic fertilizer on plant growth and photosynthetic characteristics of flue-cured tobacco (Nicotiana tabacum)
Danyuan Chen, Xiaohou Shao, Jing Yu, Xu Liu, Youbo Yuan and Xiankun Su
1066

Accuracy of crop-shelter thematic maps: A case study of maps obtained by spectral and textural classification of high-resolution satellite images
Claudia Arcidiacono, Simona M.C. Porto and Giovanni Cascone
1071

Combined effects of tillage systems and crop rotations on soil enzyme activities in Inner Mongolia, China
Xiao-xia Guo, Jing-hui Liu, Li-jun Li, Bao-ping Zhao, Lu Tian, Xiang-qian Zhang and Surya N. Acharya
1075

Response of rice yields to recent climate change at regional and provincial scales in China
Yang Zhou, Wen-xiang Wu and Ning Li
1081

Landscape rationality evaluation of leisure agricultural park based on AHP and fuzzy rank set
Yichuan Zhang, Lifang Qiao, Lei Feng and Xinzhen Li
1089

An evaluation method of wasteland landscape restoration plan based on BP neural network model
Yichuan Zhang, Lifang Qiao, Anguo Qi and Xinzhen Li
1093

Effect of nitrogen and water coupling on growth characteristics and yield quality of flue-cured tobacco (Nicotiana tabacum)
Shao Xiaohou, Kwizera Chantal, M. M. Hou, L. H. Chen and Y. F. Wang
1096

The isolation of MRSA from soils adjacent to hospitals
Sulaiman Ali Alharbi
1100

Abundance of earthworms under fertilization with organo-mineral fertilizers in a chernozem from west of Romania
Mădălina Iordache
1103

Effects of short-term summer fallow and rotations on soil quality under plastic greenhouse cultivation
Qiang Li, Le-Yuan Ma, Xiu-Feng Wang, Min Wei, Qing-Hua Shi and Feng-Juan Yang
1106

The relationship of upper leaf necrosis with partial physiological traits of three oriental hybrid lily cultivars
Shuang Yang, Zhongyuan Wang, Xiaona Yuan, Mingfang Zhang and Guixia Jia
1111

Equilibrium between economic growth and emission reduction of nitrogen and phosphorus: A case study in Poyang Lake Watershed, China
Tao Zhang, Jinyan Zhan, Dongdong Liu, Qingling Shi, Xiangzheng Deng and Feng Wu
1118

Economic evaluation of the use of biogas in Entre Ríos Do Oeste, Brazil
Thiago Edwiges, Armin Feiden, Charles Carneiro, Carlos Eduardo Camargo Nogueira and Dangela Maria Fernandes
1121

Investigation of boiler efficiency and harmful emissions while burning of plant biomass briquettes
A. Jasinskas, A. Sukalauskas, E. Šarauskis, E. Vaiciukevičius and S. Kalinauskaitė
1124

Dynamic simulation of transformation relationship of nutrients in sediments and water in Zhushan Bay of Lake Tai
Chen Lv, Shengyuu Zhang, Shuang Zhong, Xingjing Peng and Zhongbo Wu
1128

Evaluation of sustainability of the beekeeping sector in the North West Region of Romania
Cristina Bianca Pocol, Liviu Alexandru Mărghitaș and Anca Aurora Popa
1132

Plant resource utilization by local inhabitants around Machiara National Park, Azad Kashmir, Pakistan
Muhammad Ejaz Ul Islam Dar, Roland Cochard, Rajendra Prasad Shrestha and Sajjad Ahmad
1139

Laboratory solidification experiment on electro-osmotic dehydration and tamping densification of sediment sludge in water plants
Zhengdi Gu, Huijin Wang, Bo Chen, Hang Xu and Zheshu Wu
1149

Acaricidal activity of some plant extracts on parasitic bee mite, Varroa destructor
Ahmed A. Zaitoun and Mohamed H. Madkour
1153

Identifying the component structure of knowledge on climate change by principal component analysis among extension officers in North West Province, South Africa
O. I. Oladele
1156

Estimation of non-point source pollution loads caused by soil erosion in China (II)
Dengxing Fan, Xinxiao Yu, Xizhi Lv and Qingyun Li
1161

Natural phosphate and liming improves phosphorus extraction in two tropical grasses grown in degraded Amazon soil
Elaine Maria Silva Guedes, Antonio Rodrigues Fernandes, Allan Klynger
Greenhouse gas emissions from winter wheat cultivation for bioethanol production in Poland
Alina Syp, Zuzanna Jarosz, Antoni Faber, Magdalena Borzeczka-Walker and Rafał Pudelko

An optimization model of groundwater resources allocation for agriculture in well irrigation district of North China
Qian Huang, Shizhang Peng, Zhendong Du and Ningjiang Lu

Economic potential of perennial energy crops in Poland
Antoni Faber, Rafał Pudelko, Robert Borek, Magdalena Borzeczka-Walker, Alina Syp, Ewa Krussela and Paragioiou Mathiou

Throughfall, stemflow and canopy interception loss by oriental beech trees (Fagus orientalis Lipsky) in North Forests of Iran
Asadollah Mattajii, Mehdi Akef, Sasan Babaei Kafaki and Vahid Hemmati

Mineral nitrogen dynamics and nitrate leaching in a catch crop and straw management system
Austra Arlauskienė and Stanislava Maikštenienė

LSU nrDNA of uncultured endophytic fungi amplified from the blossom of Gastrodia elata
Ji-Chuan Kang, Ting-Chi Wen, Pin Guan and Jin He

Effect of formulations of Trichoderma harzianum SQR-T037 on the induction of resistance against Fusarium wilt in cucumber
Jun-Yi Tan, Xiao-Hou Shao, Li-Hua Chen, Li-Na Chen and Hui-Lian Xu

Assessment of existing soil organic carbon stocks and changes at a national and regional level in Poland
Antoni Faber, Artur Lopatka, Radosław Kaczyński, Rafał Pudelko, Jerzy Kężyra, Magdalena Borzeczka-Walker and Alina Syp

Influence of land use change on water quality in Naoli River watershed, northeast China
Xiaomin Yin, Xianguo Lu, Zhenshan Xue and Zhengmao Liu

Interaction of maize and living mulch: Soil chemical properties and bioactivity
Aida Adamavičiūnė, Kęstutis Romaneckas, Vytautas Pilipavičius, Dovilė Avižienytė, Egidijus Sarasiskis and Antanas Sakalauskas

Simulation of soil organic carbon in long-term experiments in Poland using the DNDC model
Alina Syp, Antoni Faber and Magdalena Borzeczka Walker

Economic feasibility of using biodiesel for electricity generation in a dairy agro industry located in the state of Paraná, Brazil
Carlos Eduardo Camargo Nogueira, João Carlos Munhoz das Neves, Rosana Krauss Niedzialkoski, Jair Antonio Cruz Siqueira, Samuel Nelson Melegari de Souza and Luiz Inácio Chaves

Geographical variation of physiological and morphological traits among populations of three Caragana species in Inner Mongolia Steppe
Cheng-Cang Ma, Hong-Yu Guo, Qing-Fang Li, Jin-Long Wang, Jian-Bo Wu and Yu-Rao Gao

CO₂ and CH₄ fluxes from a plant-soil ecosystem after organic compost and inorganic fertilizer applications to Brassica chinensis
Dandan Pan, Xiangwei Wu, Guangming Tian, Miaomiao He, Qaisar Mahmood and Jinghua Yao

The temporal and spatial variability of water footprint of grain: A case study of an irrigation district in China from 1960 to 2008
Shikun Sun, Pute Wu, Yubao Wang, Xining Zhao, Jing Liu and Xiaohong Zhang

A rapid DNA extraction method for quantitative real-time PCR amplification from fresh water sediment
Shimin Lu, Mingjun Liao, Min Zhang, Pengzhi Qi, Congxin Xie and Xugang He

Multivariate analysis of Dadia-Lefkimi-Soufli National Park visitors’ satisfaction
Evangelos Grigoroudis, Garyfallos Arabatzis and Stavros Tsiantikoudis

Diurnal patterns of methane and nitrous oxide emissions form rice paddy under different soil moisture conditions
Junzeng Xu, Shizhang Peng, Haijing Hou, Shihong Yang and Yupu He

Economic valuation associated with nitrogen losses from wetland rice-duck and rice-fish ecological system
Weiling Yuan, Cougui Cao, Danying Xing, Chengfang Li and Jianping Chen

New spectral indices for quantifying chlorophyll content of paddy rice
Yuemin Yue, Kelin Wang, Ru Li, Bo Liu and Hongsong Chen

Application of Chinese Soil Loss Equation (CSLE) to analyze the spatial and temporal variations in soil erosion on the Loess Plateau of China
Zhihong Yao, Qinke Yang, Hongxia Xie and Rui Li

The visual effects of flower colors on university students’ psychophysiological responses
Xia Li, Ying-Min Lu, Zhe Zhang, Jia Wang, Hui-Tang Pan and Qi-Xiang Zhang

Reduction effects of three garden types on runoff, sediment and nutrient loss in the red soil hilly region of China
Haijin Zheng, Shaowen Fang, Jie Yang, Hongjiang Zhang, Bangwen Wang and Minghao Mo
Growth and survival responses of elm (*Ulmus pumila*) seedlings to water use, nutrient availability and clipping intensity
Li Liu, Deli Wang, Ying Gao, Ning Huang, Changcan Lin, Jun Liu and Tingcheng Zhu 1308

Usage of offshore ICT among fishermen in Malaysia
Siti Zohidah Omar, Hayrol Azril M. Shaffiril, Jusang Bolong, Jeffrey L. D’Silva and Musa Abu Hassan 1315

Effects of applying nitrogen upon photosynthesis characters in *Quercus liaotungensis*
Hongbing Bai, Faqi Wu, Yuansheng Li, Yi Qin and Min Wu 1220

Dissipation and bound residue formation of alachlor due to the swine wastewater application in soil
Tatiane C. Dal Bosco, Silvio C. Sampaio, Silvia R. M. Coelho, Natássia J. Cosmann, Simone D. Gomes, Morgana S. Gonçalves, Tábatã Z. Bischoff and Liziane Z. de Souza 1327

Impact of agriculture on the quality of percolating water: Case study in eastern Croatia
Vilim Filipović, Dragatin Petosić, Vedran Rubinčić and Monika Marković 1335

Vertical distribution and attenuation of nitrogen and phosphorus in ditch water under controlled drainage in paddy field
Xiangping Guo, Chengli Zhu and Weimu Wang 1337

Tree-ring based average June-July temperature reconstruction for Siguniang Mountains of West Sichuan Plateau, China
Jixin Cao, Zhan Chen, He Shang and Bo Lin 1341

DEM multi-scale representation based on wavelet multiresolution analysis
Weiling Guo, Qinke Yang, Haijiang Wang and Rui Li 1346

Non-parametric method for filling in the missing value for cross-sectional dataset: A validation on the per capita GDP data at county level in China
Xiangzheng Deng, Yin Fang, Yingzi Lin and Yongwei Yuan 1350

A complementary measurement of changes in China’s forestry area using remote sensing data
Xiangzheng Deng, Yin Fang, Emi Uchida and Scott Rozelle 1355

The changes of the filtration of precipitation in soil in southeastern Lithuania under the influence of climate conditions
Liudmila Tripolskaja, Ingrida Verbyliene, Saulius Marcinkonis, Almantas Ruzukas, Eugenija Baksiene and Danuta Romanovskaja 1359

*In vitro* chromosome doubling and tetraploid identification in *Lagerstroemia indica*
Xiao-Jiao Wang, Xue-Feng Wang, Ming Cai, Dan He, Hui-Tang Pan and Qi-Xiang Zhang 1364

Effect of a hedgerow agroforestry system on the soil properties of sloping cultivated lands in the Three-Gorges area in China
Wenxing Lu, Hongjiang Zhang, Jinhua Cheng, Yuhe Wu, Haiyan Wang, Jianqiang Li and Wei Wang 1368

Predicting the deformation of roller compacted concrete dam using least squares support vector machine
Xudong Chen, Bo Xu and Baosong Xu 1376

Perception of extension officers on the importance and use of Information Communication Technologies in the North-West Province, South Africa
Lenah Karabo Mabe and Oladimeji Idowu Oladele 1379

Callus induction and plantlet regeneration from axillary bud of *Triarrhena lutariariparia* var. *lutariariparia*
Yan-yun Hong, Ju-yun Hong, Hai-ru Dong, Ting-ting Wei and Tu-yong Yi 1382

Land use effects on soil aggregation and total organic carbon and polysaccharides in aggregates of a Chinese Mollisol
Ya-ru Yuan, Xiao-zeng Han, Lu-jun Li and Na Li 1386

Assessing the impact of climate variability on potential evapotranspiration during the past 50 years in North China
Jing Feng, Denglhua Yan, Chuanzhe Li, Shujun Bao and Yu Gao 1392

Effect of shelterbelts on winter wheat yields in sanded farmland of north-western Shandong province, China
Yuhai Bao, Hongyun Li and Hongfeng Zhao 1399

A study of hydrologic responses to land use and cover change in Taihu Lake Basin, southeast China
Chunfeng Zeng and Lachun Wang 1404

Subsurface drainage improved the secondary soil salinity in plastic greenhouse
Jie Zhang, Xiaohou Shao and Tingting Chang 1409

Modeling cumulative dynamics of ammonia volatilization at seedling stage from direct seeding rice fields with different nitrogen managements
Lin Xian Liao, Junzeng Xu, Xiaohou Shao and Tao Wen 1413

Ecohydrological impacts of eucalypt plantations: A review
Zhongjie Shi, Daping Xu, Xiaohui Yang, Zhiqing Jia, Hao Guo and Ningnan Zhang 1419

Factors influencing residents’ recycling behavior about municipal household solid waste: A China case study
Zhujie Chu 1427

Short-term tillage influences microbial properties of a Mollisol in Northeast China
Lu-Jun Li, Meng-Yang You, Hong-Ai Shi and Xiao-Zeng Han 1433
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modelling the impact of climate change on miscanthus and willow for their potential productivity in Poland</td>
<td>Magdalena Borzecka-Walker, Antoni Faber, Jerzy Kozyra, Rafał Pudelko, Katarzyna Mizak and Alina Syt</td>
<td>1437</td>
</tr>
<tr>
<td>Land use and land cover change as a consequence of the South African land reform program: A remote sensing approach</td>
<td>Zwislofrangani Lidzheg and Lobina Gertrude Patamuleni</td>
<td>1441</td>
</tr>
<tr>
<td>The effect of calcium and sodium chloride levels on the dehydration power of hydrophilic polymer</td>
<td>Mahdi Ramezani, Mohammad Jafari, Ali Tavili, Seyed Akbar Javadi and Qhavamodin Zahedi Amiri</td>
<td>1448</td>
</tr>
<tr>
<td>Effects of exogenous nitric oxide and cytokinin on the growth and photosynthesis of wheat seedlings under water deficit</td>
<td>Rui-xin Shao, Qing-hua Yang, Long-fei Xin and Zhou-ping Shangguan</td>
<td>1451</td>
</tr>
<tr>
<td>Solar-heated greenhouse condition affects the flower productivity, photosynthesis and chlorophyll content of herbaceous peony</td>
<td>Jianzhou Guo, Rongfu Gao, Yingbai Shen and Yan Liu</td>
<td>1457</td>
</tr>
<tr>
<td>Spatial variability of chemical attributes on clayey Latosol related to cramble (Crambe abyssinica Hochst) grain yield</td>
<td>Maycon Daniel Vieira, Deonir Secco, Amariildo de Vicente, Reginaldo Ferreira Santos, Helton Aparecido Rosa, Gustavo Veloso, Gustavo Henrique Dalposso and Daniela Trentin Nava</td>
<td>1464</td>
</tr>
<tr>
<td>The influence of groundwater on soil respiration rate of Populus euphratica community at lower reaches of Tarim River, Xinjiang, China</td>
<td>Xiang Huang and Jian Xin Ma</td>
<td>1468</td>
</tr>
<tr>
<td>Effects of different soil moisture regimes on gas exchange in response to light, growth and biomass in naked oat (Avena nuda L.)</td>
<td>Yechun Lin, Zhaoxui Zeng, Changzhong Ren, Laichun Guo, Chunlong Wang, Phendukani Hlatshawo and Yuegao Hu</td>
<td>1473</td>
</tr>
<tr>
<td>Study on the evaluation of rural land-use conflict intensity</td>
<td>Yong Fang Yang, Pu Niu and Lian Qi Zhu</td>
<td>1479</td>
</tr>
<tr>
<td>Tests of modified Fenton's reaction with urea peroxide on microbial influence and degradation of PAHs in migrated coking plant contaminated soil</td>
<td>Yue-Hua Zhang, Yong-Xun Zhao, Yu-Gang Sun and Chang-Hong Guo</td>
<td>1483</td>
</tr>
<tr>
<td>Design of the collection system for wireless underground soil temperature and humidity</td>
<td>Zenglin Zhang, Pate Wu, Wenting Han and Xiaoping Yu</td>
<td>1490</td>
</tr>
<tr>
<td>Response of fine root growth and nitrogen and phosphorus contents to soil freezing in Calamagrostis angustifolia wetland, Sanjiang Plain, Northeast China</td>
<td>Zhaqing Luan and Huicong Cao</td>
<td>1495</td>
</tr>
<tr>
<td>Application of dynamic game principal-agent model to manage municipal solid waste</td>
<td>Zhujie Chu, Bao Xi, Zhiyong He, Xiuhua Zhang, Defeng Sun and Yuchao Liang</td>
<td>1500</td>
</tr>
<tr>
<td>Rural households’ vulnerability to climate-related income shocks and adaption options in central Malawi</td>
<td>Abayomi Samuel Oyekale and Kapalasla Eliya Gideon</td>
<td>1505</td>
</tr>
<tr>
<td>Bioactivity of the neem seed kernel supercritical extracts towards Tribolium castaneum (Herbst)</td>
<td>Lixia Chen, Bingjun Han and Lixu Peng</td>
<td>1511</td>
</tr>
<tr>
<td>The crop-water level response model of rice under alternate drought and waterlogging</td>
<td>Shuang-en Yu, Zi-mei Miao, Guang-cheng Shao and Ji-hui Ding</td>
<td>1515</td>
</tr>
<tr>
<td>Allelopathic effect of Elytrigia repens (L.) Nevski on germination and early growth of spring wheat</td>
<td>Vytautas Pilapavičius</td>
<td>1520</td>
</tr>
<tr>
<td>Stomatal characteristics of greening plant species in response to different urban atmospheric environments in Xi’an, China</td>
<td>HuixiaWang, Hui Shi, Rongyun Yang, Jianhua Liu and Ya Yu</td>
<td>1524</td>
</tr>
<tr>
<td>Ecological fitness of fludioxonil-resistant Rhizoctonia cerealis strain and its cross-resistance to DMIs and validamycin</td>
<td>Xiaoming Xia, Ming Zhao, Hongyan Wang, Kaiyun Wang and Hui Ma</td>
<td>1530</td>
</tr>
<tr>
<td>Spatial-temporal change of ecological supply and demand based on a modified model of ecological footprint in Hebei Province, China</td>
<td>Zaijian Yuan, Jingjing Zhang and Ya’nan Fu</td>
<td>1534</td>
</tr>
<tr>
<td>Effects of the amendment on the heavy metal forms of antimony and bioavailability in Chinese antimony mining</td>
<td>Fangping Tong, Gui Li, Wuxiang Yang, Wenfeng Shi and Zhenhua Liu</td>
<td>1539</td>
</tr>
<tr>
<td>Prototype expert system for material selection of polymeric-based composites for fishing boat components</td>
<td>A. M. Fairuz, S. M. Sapuan and E. S. Zaimudin</td>
<td>1543</td>
</tr>
<tr>
<td>Challenges in valuing the green energy potential: A case study for energetic plants production and investments in Romania</td>
<td>Mircea Untaru, Vasile Rotarascu and Adriana Bebeselela</td>
<td>1550</td>
</tr>
<tr>
<td>Ecological risk assessment of water in petroleum exploitation area in Daqing oil field</td>
<td>Kouqiang Zhang, Xinqi Zheng, Dongdong Liu, Feng Wu and Xiangzheng Deng</td>
<td>1555</td>
</tr>
</tbody>
</table>
Estimation of regional evapotranspiration and biomass production from remote sensing data by artificial neural network (ANN) method
Xiangqun Zheng, Fengju Shen, Shunan Zheng, Eli Argaman, Dan Blumberg, Jiftah Ben-Asher and Shira Amir 1558

Determinants of climate change adaption among cocoa farmers in southwest Nigeria
Abayomi Samuel Oyekale and Oladimeji Idowu Oladele 1562

Assessment of soil erosion risk on the Loess Plateau, China
Gang Liu, Wennian Xu, Puling Liu, Mingyi Yang, Chongfa Cai, Qiong Zhang and Zhenyao Xia 1568

Efficacy of herbicide formulations for weed control in maize in a humid tropical environment
Lum Ayeoffe Fontem and David Chikoye 1572