ABOUT AJAR

The African Journal of Agricultural Research (AJAR) is published weekly (one volume per year) by Academic Journals.

African Journal of Agricultural Research (AJAR) is an open access journal that publishes high-quality solicited and unsolicited articles, in English, in all areas of agriculture including arid soil research and rehabilitation, agricultural genomics, stored products research, tree fruit production, pesticide science, postharvest biology and technology, seed science research, irrigation, agricultural engineering, water resources management, marine sciences, agronomy, animal science, physiology and morphology, aquaculture, crop science, dairy science, entomology, fish and fisheries, forestry, freshwater science, horticulture, poultry science, soil science, systematic biology, veterinary, virology, viticulture, weed biology, agricultural economics and agribusiness. All articles published in AJAR are peer-reviewed.

Contact Us

Editorial Office: ajar@academicjournals.org

Help Desk: helpdesk@academicjournals.org

Website: http://www.academicjournals.org/journal/AJAR

Submit manuscript online http://ms.academicjournals.me/
Editors

Prof. N.A. Amusa

Dr. Panagiota Florou-Paneri
Laboratory of Nutrition, Faculty of Veterinary Medicine, Aristotle University of Thessaloniki, Greece.

Prof. Dr. Abdul Majeed
Department of Botany, University of Gujrat, India, Director Horticulture, and landscaping, India.

Prof. Suleyman TABAN
Department of Soil Science and Plant Nutrition, Faculty of Agriculture, Ankara University, 06100 Ankara-TURKEY.

Prof.Hyo Choi
Graduate School
Gangneung-Wonju National University
Gangneung, Gangwondo 210-702, Korea.

Dr. MATIYAR RAHAMAN KHAN
AICRP (Nematode), Directorate of Research, Bidhan Chandra Krishi Viswavidyalaya, P.O. Kalyani, Nadia, PIN-741235, West Bengal, India.

Prof. Hamid AIT-AMAR
University of Science and Technology, Houari Bouemdiene, B.P. 32, 16111 EL-Alia, Algiers, Algeria.

Prof. Sheikh Raisuddin
Department of Medical Entomology and Toxicology, Jamia Hamdard (Hamdard University) New Delhi, India.

Prof. Ahmad Arzani
Department of Agronomy and Plant Breeding College of Agriculture Isfahan University of Technology Isfahan-84156, Iran.

Dr. Bampidis Vasileios
National Agricultural Research Foundation (NAGREF), Animal Research Institute 58100 Giannitsa, Greece.

Dr. Zhang Yuanzhi
Laboratory of Space Technology, University of Technology (HUT) Kilonkallio Espoo, Finland.

Dr. Mboya E. Burudi
International Livestock Research Institute (ILRI) P.O. Box 30709 Nairobi 00100, Kenya.

Dr. Andres Cibils
Assistant Professor of Rangeland Science
Dept. of Animal and Range Sciences
Box 30003, MSC 3-I New Mexico State University Las Cruces, NM 88003 (USA).

Dr. MAJID Sattari
Rice Research Institute of Iran, Amol-Iran.

Dr. Agricola Odoi
University of Tennessee, TN., USA.

Prof. Horst Kaiser
Department of Ichthyology and Fisheries Science
Rhodes University, PO Box 94, South Africa.

Prof. Xingkai Xu
Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing 100029, China.

Dr. Agele, Samuel Ohikhena
Department of Crop, Soil and Pest Management, Federal University of Technology PMB 704, Akure, Nigeria.

Dr. E.M. Aregheore
The University of the South Pacific, School of Agriculture and Food Technology Alafua Campus, Apia, SAMOA
Editorial Board

Dr. Bradley G Fritz
Research Scientist,
Environmental Technology Division,
Batelle, Pacific Northwest National Laboratory,
902 Battelle Blvd., Richland,
Washington,
USA.

Dr. Almut Gerhardt LimCo
International, University of Tuebingen, Germany.

Dr. Celin Acharya
Dr. K.S.Krishnan Research Associate (KSKRA),
Molecular Biology Division,
Bhabha Atomic Research Centre (BARC),
Trombay, Mumbai-85,
India.

Dr. Daizy R. Batish Department
of Botany, Panjab University,
Chandigarh,
India.

Dr. Seyed Mohammad Ali Razavi
University of Ferdowsi,
Department of Food Science and Technology,
Masshhad,
Iran.

Dr. Yasemin Kavdir
Canakkale Onsekiz Mart University,
Department of Soil Sciences, Terzioglu
Campus 17100
Canakkale
Turkey.

Prof. Giovanni Dinelli
Department of Agroenvironmental Science and
Technology
Viale Fanin 44 40100, Bologna
Italy.

Prof. Huanmin Zhou
College of Biotechnology at Inner Mongolia
Agricultural University,
Inner Mongolia Agricultural University, No. 306#
Zhao Wu Da Street,
Hohhot 010018, P. R. China, China.

Dr. Mohamed A. Dawoud
Water Resources Department,
Terrestrial Environment Research Centre,
Environmental Research and Wildlife Development Agency (ERWDA),
P. O. Box 45553,
Abu Dhabi,
United Arab Emirates.

Dr. Phillip Retief Celliers
Dept. Agriculture and Game Management,
PO BOX 77000, NMMU,
PE, 6031,
South Africa.

Dr. Rodolfo Ungerfeld
Departamento de Fisiologia,
Facultad de Veterinaria,
Lasplaces 1550, Montevideo 11600,
Uruguay.

Dr. Timothy Smith
Stable Cottage, Cuttle Lane,
Biddestone, Chippenham,
Wiltshire, SN14 7DF.
UK.

Dr. E. Nicholas Odongo,
27 Cole Road, Guelph,
Ontario. N1G 4S3
Canada.

Dr. D. K. Singh
Scientist Irrigation and Drainage Engineering Division,
Central Institute of Agricultural Engineering
Bhopal- 462038, M.P.
India.

Prof. Hezhong Dong
Professor of Agronomy,
Cotton Research Center,
Shandong Academy of Agricultural Sciences,
Jinan 250100
China.

Dr. Ousmane Youm
Assistant Director of Research & Leader,
Integrate Rice Productions Systems Program
Africa Rice Center (WARDA) 01BP 2031,
Cotonou,
Benin.
### ARTICLES

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetable breeding as a strategy of biofortification in carotenoids and prevention of vitamin A deficiency</td>
<td>1059</td>
</tr>
<tr>
<td>Ronaldo Machado Junior, Ronaldo Silva Gomes, Cleverton Freitas de Almeida, Flavia Maria Alves, Fabio Teixeira Delazari, Renata Dias Freitas Laurindo, Rafael Henrique Fernandes and Derly José Henriques da Silva</td>
<td></td>
</tr>
<tr>
<td>Effect of seed-furrow openers on soybean root growth in compacted Oxisol</td>
<td>1067</td>
</tr>
<tr>
<td>Alcir José Modolo, Gabrielli Fiorentin Dedordi, Thiago de Oliveira Vargas, Rivanildo Dallacort, Murilo Mesquita Baesso, José Ricardo da Rocha Campos, Robson Gonçalves Trentin, Gilberto Santos Andrade and Emerson Trogello</td>
<td></td>
</tr>
<tr>
<td>Effect of a biocide treatment on microbes in sweet sorghum juice</td>
<td>1074</td>
</tr>
<tr>
<td>Maureen S. Wright</td>
<td></td>
</tr>
<tr>
<td>Common bean (Phaseolus vulgaris L.) cultivars performance grown during off-season in cerrado soils</td>
<td>1079</td>
</tr>
<tr>
<td>Rodrigo Ribeiro Fidelis, Taynara Coelho de Oliveira, Sérgio Alves de Sousa, Roberto Antonio Savelli Martinez, Raphael Campestrini, Danilo Pereira Ramos, Danilo Alves Veloso, Manoel Santos Andrade and Kleyciane Ribeiro Marques</td>
<td></td>
</tr>
<tr>
<td>Live body weight and linear body measurements of indigenous sheep population in their production system for developing suitable selection criteria in Central Zone of Tigray, Northern Ethiopia</td>
<td>1087</td>
</tr>
<tr>
<td>H. H. Tesfay, A. K. Banerjee and Y. Y. Mummed</td>
<td></td>
</tr>
<tr>
<td>Rice mutants and their responses to suboptimal temperatures in the early stages of development</td>
<td>1096</td>
</tr>
<tr>
<td>Andersom Milech Einhardt, Ariano Martins de Magalhães Júnior, Daiane de Pinho Benemann, Eugenia Jacira Bolacel Braga and José Antonio Peters</td>
<td></td>
</tr>
<tr>
<td>Influence of different soil management practices on soil organisms and maize (Zea mays L.) yield in South Eastern Nigeria</td>
<td>1103</td>
</tr>
<tr>
<td>Benwari A. O., Uchunor S. I. and Omovlude S.</td>
<td></td>
</tr>
<tr>
<td>Determination of the soil compaction in real time on field with plate penetrometer and data filtering system</td>
<td>1112</td>
</tr>
<tr>
<td>Joaquim Odilon Pereira, Juliano Rodrigo Lamb, João Cândido Bracarense, Pauline Défossez, Guy Richard, Suedemio de Lima Silva, Roberto Vieira Pordeus and Marineide Jussara Diniz</td>
<td></td>
</tr>
</tbody>
</table>
**Distribution and abundance of emerging invasive weeds in central Western part of Ethiopia**  
Amare Fufa, Taye Tessema and Niguse Hundessa  
1121

**Root and shoot growth responses of sorcoll163/07 and sorcoll141/07 sorghum landraces (Sorghum bicolor L.) Moench to different salt concentration levels**  
Awol Assefa TOIB and Mekbib Fekadu GELAW  
1128

**The determinants of small-scale irrigation practice and its contribution on household farm income: The case of Arba Minch Zuria Woreda, Southern Ethiopia**  
Agidew Abebe  
1136

**Threshold aluminium toxicity in finger millet**  
Haftom Brhane, Edossa Fikru, Teklehaimanot Haileselassie and Kassahun Tesfaye  
1144

**Evaluation of a set of near isogenic lines (NILS) for rice yellow mottle virus (RYMV) resistance and farmers’ participatory varietal evaluation in Sierra Leone**  
Taylor D. R. and Jalloh A. B.  
1149

**Behavior and water needs of sesame under different irrigation regimes: III. Production and hydric efficiency**  
José Rodrigues Pereira, Hugo Orlando Carvallo Guerra, João Henrique Zonta, José Renato Cortez Bezerra, Érica Samara Araújo Barbosa de Almeida and Whéllyson Pereira Araújo  
1158

**Study of chemical residues from Nemarioc-AL and Nemafric-BL phytonematicides in tomato fruit**  
Kagiso Given Shadung, Phatu William Mashela, Maboko Samuel Mphosi and Vusimuzi Ludwig Mulaudzi  
1164