

AAB Bioflux, Volume 9(3)
December, 30, 2017

**Advances in Agriculture & Botanics –
International Journal of the Bioflux Society**



International Standard Serial Number
Online ISSN 2067-6352; Print ISSN 2066-7639
Published by Bioflux – three times per year

Editor in chief

Botha Miklos: Bioflux SRL, Cluj-Napoca (Romania)

Editors

*Al-Qutob Mutaz: Al-Quds University (Palestine)
Badulescu Alina: University of Oradea, Oradea (Romania)
Brejea Radu Petru: University of Oradea, Oradea (Romania)
Burny Philippe: Universite de Liege, Gembloux Agro-Bio Tech (Belgium)
Coroian Cristian: USAMV Cluj, Cluj-Napoca (Romania)
Demayo Cesar G.: Mindanao State University, Lanao del Norte (Philippines)
Doroftei Mihai: INCDD Tulcea (Romania)
Farooq Jehanzeb: Cotton Res. Inst., Ayub; Agric. Res. Inst., Faisalabad (Pakistan)
Gavriloaie Ionel-Claudiu: SC Bioflux SRL, Cluj-Napoca (Romania)
Lebailly Philippe: University of Liege, Gembloux Agro-Bio Tech (Belgium)
Moldovan Mihai: USAMV Cluj, Cluj-Napoca (Romania)
Negrea Bogdan Mihai: University of Liege, Liege (Belgium)
Oroian Firuta Camelia: USAMV Cluj, Cluj-Napoca (Romania)
Parvu Marcel: UBB Cluj-Napoca (Romania)
Popescu Irinel Eugen: Alexandru Ioan Cuza University, Iasi (Romania)
Petrescu-Mag Ioan Valentin: USAMV Cluj, Cluj-Napoca, Univ. Oradea (Romania)
Petrescu-Mag Ruxandra Malina: UBB Cluj-Napoca (Romania)
Petrescu Dacinia Crina: UBB Cluj, Cluj-Napoca (Romania)
Pricop Emilian: Natural Sciences Museum, Piatra-Neamt (Romania)
Proorocu Marian: USAMV Cluj, Cluj-Napoca (Romania)
Samuil Costel: USAMV Iasi, Iasi (Romania)
Sima Rodica Maria: USAMV Cluj, Cluj-Napoca (Romania)
Tomescu Romica: ICAS Bucharest (Romania)
Varban Rodica: USAMV Cluj, Cluj-Napoca (Romania)
Vesa Stefan C.: University of Medicine and Pharmacy, Cluj-Napoca (Romania).*

Editorial Councillor

Velter Victor: UEFISCDI, Bucharest (Romania).

Scientific Reviewers

*Abou Auda Mohamad Mahmoud: Alaqla University, Gaza (Palestine)
Askari Aliakbar: Armenian State Agrarian University, Yerevan (Armenia)
Ayyappan Vasudevan: Delaware State University, Dover (USA)
Balint Claudia: USAMV Cluj, Cluj-Napoca (Romania)
Banatean-Dunea Ioan: USAB Timisoara (Romania)
Boaru Anca: USAMV Cluj, Cluj-Napoca (Romania)
Bora Florin D.: Research Station for Viticulture and Enology Tg Bujor, Galați (Ro)
Bordea Daniela: USAMV Cluj, Cluj-Napoca (Romania)
Brown Simon: Deviot Institute, Tasmania & James Cook Univ., Queensland (Australia)
Bunnag Sumontip: Khon Kaen University, Muang Khon Kaen (Thailand)
Burduhos Petru Daniel: USAMV Cluj, Cluj-Napoca (Romania)
Ciortan Ioana: University of Craiova, Craiova (Romania)
Elias Anna: Purdue University (USA)
Fleseriu Andrei: USAMV Cluj, Cluj-Napoca (Romania)
Georgescu Bogdan: USAMV Cluj, Cluj-Napoca (Romania)
Hasanuzzaman Mirza: Kagawa Univ. (Japan); Sher-e-Bangla Agric. Univ. (Bangladesh)
Kporou Kouassi Elisee: Jean Lorougnon Guédé University (Ivory Coast)*

Malinas Cristian: USAMV Cluj, Cluj-Napoca (Romania)
Muntean Sorin: USAMV Cluj, Cluj-Napoca (Romania)
Odagiu Antonia: USAMV Cluj, Cluj-Napoca (Romania)
Opincariu Adriana: USAMV Cluj, Cluj-Napoca (Romania)
Oroian Elvira: USAMV Cluj, Cluj-Napoca (Romania)
Pandey Praveen: Deemed University, Allahabad (India)
Parsaeimehr Ali: Jiangsu Academy of Agricultural Sciences, Nanjing (China)
Pimda Witaya: Khon Kaen University, Muang Khon Kaen (Thailand)
Popa Ionel: University Stefan cel Mare, Suceava (Romania)
Popovic Rade: University in Novi Sad (Serbia)
Roibu Catalin-Constantin: University Stefan cel Mare, Suceava (Romania)
Shrestha Jiban: Nepal Agricultural Research Council (Nepal)
Sima Nicusor Flavius: USAMV Cluj, Cluj-Napoca (Romania)
Talu Stefan: Technical University of Cluj, Cluj-Napoca (Romania)
Varban Dan Ioan: USAMV Cluj, Cluj-Napoca (Romania)
Voicu Diana: Institute of Biology of the Romanian Academy, Bucharest (Romania).

Contact Publisher. SC Bioflux SRL, 54 Ceahlău Street, Cluj-Napoca, 400488, Romania,
European Union.

Ioan Valentin Petrescu-Mag, e-mail: zoobiomag2004@yahoo.com
Ruxandra Mălină Petrescu-Mag, e-mail: pmalina2000@yahoo.com

Online Fulltext, Open access. Note that there is also an electronic version of the journal. You may download the fulltext version of AAB Bioflux – Volume 9/2017 from <http://www.aab.bioflux.com.ro/> – open access.

Peer-reviewed. All articles included in AAB Bioflux are peer-reviewed. Each published article was seen before by two reviewers and at least one specialist in foreign languages. The two peer-reviews are made independently; single blind peer-review is used.

Coverage

ISI Web of Science – Thomson Reuters (via CABI)
CAB International - CAB Abstracts (UK)
EBSCOhost (Ipswich, USA)
SOCOLAR (CEPIEC, China)
Wolters Kluwer - OVID LinkSolver (imported from CABI)
Ulrich's Periodicals Directory
Serials Solutions
CNCSIS - quoted B+
Datastar
STN International
CAB Direct (CABI's platform)
Dialog (Proquest)
Dimdi
Journal Tocs
Google Scholar – Academic Search Engine
Google - Search Engine
Yahoo – Search Engine, and several tens of digital libraries.

Our collaborators



The free scholastic search engine is established by China Educational Publications Import and Export Corporation (CEPIEC). Under the leadership of China Ministry of Education, CEPIEC is the only company dealing with publication ex-im business in the education field. CEPIEC has been serving colleges and universities, research institutions and public libraries in China for more than 20 years, providing them with excellent academic resources from all over the world. Contact: No 41 Zhong Guan Cun Street, Haidian District, Beijing, P.R.China 100080
Tel: +86 (0)10 6251 4068
e-mail: li_yanxia@cepiec.com.cn
Fax: +86 (0)10 6251 4068
www.cepiec.com.cn



CABI is a not-for-profit international organization that improves people's lives by providing information and applying scientific expertise to solve problems in agriculture and the environment. Their mission and direction is influenced by their member countries who help guide the activities they undertake. These include scientific publishing, development projects and research, and microbial services.

2010 marked 100 years of CABI. Since its beginnings as an entomological committee in 1910, it then developed into a Commonwealth organization before becoming a truly international service in agricultural information, pest identification and biological control in the mid 1980s.



EBSCOhost® databases are the most-used, premium online information resources for tens of thousands of institutions worldwide, representing millions of end-users.
Address: 10 Estes Street
Ipswich, MA 01938 USA
Phone: (978) 356-6500
Toll Free: (800) 653-2726 (USA & Canada)
Fax: (978) 356-6565
E-mail: information@ebscohost.com

Contents

- Ibrahim M. A., Jerry A. N., Khalil A. I., 2017 Effect of plant growth regulators and sodium chloride on indirect organogenesis of three cultivars of potato plant (*Solanum tuberosum* L.) via in vitro culture. AAB Bioflux 9(3):103-110.
- Farooq J., Rizwan M., Sharif I., Saleem S., Chohan S. M., Kainth R. A., 2017 Genetic diversity studies in some advanced lines of *Gossypium hirsutum* L. for yield and quality related attributes using cluster and principle component analysis. AAB Bioflux 9(3):111-118.
- Rollon R. J. C., Almendras-Ferraren A. S., Ferraren D. O., 2017 Effects of biochar application on potting media chemical properties, arbuscular mycorrhizal fungi spore density, growth and nutrient uptake of sorghum (*Sorghum vulgare* L.). AAB Bioflux 9(3):119-135.
- Begea M., Berkesy C., Berkesy L., Ceric A., Barbulescu I. D., Gavriloae C., 2017 Study of the recovery in agriculture of the waste resulted from baker's yeast industry. AAB Bioflux 9(3):136-145.
- Simion I., 2017 *Sedum caespitosum* (Cav.) DC. - a study concerning the presence of this plant in Oltenia. AAB Bioflux 9(3):146-153.
- Abdulwahid A. H., 2017 Mechanism of date palm *Phoenix dactylifera* salt tolerance, effect of water salinity on some cell wall enzymes activity during development of Sayer date palm fruit. AAB Bioflux 9(3):154-160.
- Taain D. A., Abd A. K. M., Jaber N. A.-Z., 2017 Effect of pre and post-harvest treatment with plant extracts and calcium chloride on storage ability of tomato *Lycopersicon esculentum* Mill. fruits grown in plastic greenhouse. AAB Bioflux 9(3):161-172.

