EDITORIAL BOARD

Editor-in-Chief

- **Radu E. SESTRAS**, University of Agricultural Sciences and Veterinary Medicine (UASVM), 3-5 Manastur St., 400372, Cluj-Napoca, Romania

Advisory Editors

- **Cornel CĂTOI**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Doru C. PAMFIL**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Viorel MITRE**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

Associate Editors

- **Sorana D. BOLBOACĂ**, 'Iuliu Hatieganu' University of Medicine and Pharmacy, Cluj-Napoca, Romania
- **Monica BOSCAIU**, Universitat Politècnica de València, Spain
- **Liviu HOLONEC**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Lorenz JANTSCHI**, Technical University of Cluj-Napoca, Cluj-Napoca, Romania
- **Kamil KUČA**, University of Hradec Králové, Czech Republic
- **Felicia LOGHIN**, 'Iuliu Hatieganu' University of Medicine and Pharmacy, Cluj-Napoca, Romania
- **Leon MUNTEAN**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Ioan NEGRUTIU**, Ecole Normale Superieure, Lyon, France
- **Ioana Delia POP**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Agnieszka SĘKARA**, Agricultural University of Kraków, Kraków, Poland
- **Adriana F. SESTRAS**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Dan C. VODNAR**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
Editorial Board - Scientific Members & Editors

- **Ioan Vasile ABRUDAN**, Transilvania University, Brasov, Romania
- **Douglas D. ARCHBOLD**, University of Kentucky, Lexington, United States
- **Valerian BALAN**, State Agrarian University of Moldova, Chișinău, Moldova
- **Dimitrios J. BILALIS**, Agricultural University of Athens, Athens, Greece
- **Maria Yordanova BOROVINOVA**, Institute of Agriculture, Kyustendil, Bulgaria
- **Anca Dana BUZOIANU**, 'Iuliu Hatieganu' University of Medicine and Pharmacy, Cluj-Napoca, Romania
- **Dănuț CHIRA**, National Institute for Research and Development in Forestry, Romania
- **Sorin Mihai CÎMPEANU**, Univ. Agronomic Sciences and Veterinary Medicine, Bucharest, Romania
- **Gheorghe CIMPOIEȘ**, State Agrarian University of Moldova, Chișinău, Moldova
- **Kamal CHOWDHURY**, Claflin University, Orangeburg, United States
- **Valeriu V. COTEA**, University of Agricultural Sciences and Veterinary Medicine, Iași, Romania
- **Lucian A. CURTU**, Transilvania University, Brasov, Romania
- **Sezai ERCISLI**, Ataturk University, Erzurum, Turkey
- **Francisco FUENTES**, Pontificia Universidad Católica de Chile, Macul, Santiago, Chile
- **Marek GAJEWSKI**, Warsaw University of Life Sciences, Warszawa, Poland
- **Imre HOLB**, Univ. Agricultural Sciences of Debrecen, Debrecen, Hungary
- **Maurizio LAMBARDI**, National Research Council (CNR), IBE, Sesto Fiorentino, Firenze, Italy
- **Andrea LUVISI**, University of Salento, DiSTeBA, Lecce, Italy
- **Amarendra Narayan MISRA**, Fakir Mohan University, Vyasavihar, Balasore, India
- **Jaime PROHENS**, Universitat Politècnica de València, Spain
- **Chen QIN**, School of Life Science, Shanghai Univ., Baoshan D, Shanghai, China
- **Albert REIF**, University of Freiburg, Freiburg, Germany
- **Adrián RODRÍGUEZ-BURRUEZO**, Universitat Politècnica de València, Spain
- **Klaus SCHALLER**, Hochschule Geisenheim University, Geisenheim, Germany
- **Velibor SPALEVIC**, University of Montenegro, Nikšić, Montenegro
- **Silvia STRAJERU**, Genetic Resources Bank of Suceava, Suceava, Romania
- **Ioan TĂUT**, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- **Oscar VICENTE**, COMAV, Universitat Politècnica de València, Valencia, Spain
- **Vasile VÎNTU**, University of Agricultural Sciences and Veterinary Medicine, Iași, Romania
- **Qiang-Sheng WU**, Yangtze University, Jingzhou, China
Technical and Administrative Editors

- Adriana D. BACIU, UASVM, Cluj-Napoca, Romania
- Cătălina DAN, UASVM, Cluj-Napoca, Romania
- Mihail KANTOR, USDA, ARS, Beltsville, United States
- Laura Ioana MACAVEI, Università degli Studi di Modena e Reggio Emilia, Modena, Italy
- Lucia MIHALTE, UASVM, Cluj-Napoca, Romania
- Corina F. SERBAN, Washington State University, IAREC, Prosser, United States
- Alina M. TRUȚĂ, UASVM, Cluj-Napoca, Romania

Journal Secretary

- Roxana L. STOIAN, UASVM, Cluj-Napoca, Romania
- Silviu L. MIC, UASVM, Cluj-Napoca, Romania

Linguistic Editors

- Mihaela RUSU, UASVM, Cluj-Napoca, Romania
- Rodica STAN, UASVM, Cluj-Napoca, Romania

Technical Support

- Diana-Maria MIRCEA, UASVM, Cluj-Napoca, Romania
- Andreea D. ONA, UASVM, Cluj-Napoca, Romania
- Ioana Maria PLEȘA, UASVM, Cluj-Napoca, Romania
- Diana Alexandra POP, UASVM, Cluj-Napoca, Romania
- Paula STAN (GAVRIS), UASVM, Cluj-Napoca, Romania
- Irina M. TODEA (MORAR), UASVM, Cluj-Napoca, Romania

Notice

The Editorial Board of Notulae Botanicae Horti Agrobotanici Cluj-Napoca is not responsible for statements and opinions published; they represent the views of the authors or persons to whom they are credited. Publication of research information does not constitute a recommendation or endorsement of products involved.

Material Disclaimer

The authors are fully responsible for their work and they hold sole responsibility for the articles published in the journal. The editors, editorial board and publisher do not assume any responsibility for the article’s contents and for the authors’ views expressed in their contributions.

Indexation, relevance, metrics

You can find information about journal score and metrics here: impact and relevance.
Aims and scope

*Notulae Botanicae Horti Agrobotanici Cluj-Napoca* is a peer-reviewed quarterly (beginning in 2019) journal aimed at disseminating significant research and original papers on plant breeding, genetics, diversity and development of new methodologies that can be of interest to a wide audience of plant scientists in all areas of plant biology, agriculture, horticulture, and forestry. The journal encourages authors to frame their research questions and discuss their results in terms of the major questions of plant biology and agriculture, thereby maximizing the impact, spreading and value of their research. The papers must be of potential interest to a significant number of scientists and, if specific to a local situation, must be relevant to a wide body of knowledge in biology and agronomy. Articles should make a significant contribution to the advancement of knowledge or toward a better understanding of existing biological and agricultural concepts. An international Editorial Board advises the journal. There are no publishing fee and no pay for submission. The total content of the journal may be used for educational, non-profit purposes without regard to copyright. The distribution of the material is encouraged with the condition that the authors and the source (*Notulae Botanicae Horti Agrobotanici Cluj-Napoca* or *Not Bot Horti Agrobo*) are mentioned.

Submission

The journal offers to authors a fully web-enabled online manuscript submission, instructions for authors and review system available at [http://www.notulaebotanicae.ro](http://www.notulaebotanicae.ro). Papers are published in English (British spelling) and the authors are fully responsible for the originality of their papers and for the correctness of their subject-matter, language and formal attributes. A language reviewer revises English, but authors are strongly urged to have the papers reviewed linguistically prior to submission. Manuscripts submitted must be edited, for clarity and conformity purposes according to Authors guidelines, and must not have been previously published or simultaneously submitted elsewhere. The papers can be submitted online by the corresponding author (or the person who takes responsibility for the integrity of the work as a whole, from submission to the published article). The submission process is described on the web site. An Author Statement, available on the website, should be enclosed by corresponding author declaring that the paper has not been published anywhere else, permission to reproduce the material, authorship credit, contributors and creditors for the integrity of the work as a whole, to avoid the conflicts of interest and scientist fraud, and respecting the ethical principles of publishing, research and scientific rights.

Publication Frequency

Quarterly (four issues per volume/year). Beginning in 2019, the journal appears quarterly, with the next coverage over the four annual numbers (combined months):

- Issue 1: January-March
- Issue 2: April-June
- Issue 3: July-September
- Issue 4: October-December

Publication Ethics and Publication Malpractice Policy

The journal respects the publication ethics norms, based on internationally accepted best practice guidelines for journal editors, notably the Committee on Publication Ethics (COPE), the World Association of Medical Editors (WAME), the International Committee of Medical Journal Editors (ICMJE), Consolidated Standards of Reporting Trials (Consort).

Prof. dr. Radu E. SESTRAS
Editor-in-Chief
*Notulae Botanicae Horti Agrobotanici Cluj-Napoca* ©
AcademicPres
University of Agricultural Sciences and Veterinary Medicine
3-5 Mănăștur, 400372 Cluj-Napoca, Romania
Phone: +40 264-596 384; Fax +40 364-819 343
rsestras@notulaebotanicae.ro
# Table of Contents

## Editorial

**Introduction pages**
Radu E. SESTRAS

## Review Article

**Exploring Artemisia annua L., artemisinin and its derivatives, from traditional Chinese wonder medicinal science**
Mohamad H. SHAHRAJABIAN, Wenli SUN, Qi CHENG

**Chlorophyll fluorescence and its relationship with physiological stress in Chenopodium quinoa Willd.**
Miguel GARCIA-PARRA, Roman STECHAUNER-ROHRINGER, Diego ROA-ACOSTA, Daniel ORTIZ-GONZÁLEZ, Jorge RAMIREZ-CORREA, Nubia PLAZAS-LEGUIZAMÓN, Andres COLMENARES-CRUZ

**A critical review on the improvement of drought stress tolerance in rice (Oryza sativa L.)**
Adnan RASHEED, Muhammad U. HASSAN, Muhammad AAMER, Maria BATOOOL, Sheng FANG, Ziming WU, Huijie LI

**Plantation forestry in Malaysia: an evaluation of its successes and failures since the 1970**
Jegatheswaran RATNASING, Hazirah A. LATIB, Neelakandan PARAMJOTHY, Lim C. LIAT, Mathivanan NADARAJAH, Florin IORAS

## Research Articles

**Transcriptome analysis to identify genes involved in lignan, sesquiterpenoid and triterpenoid biosynthesis in medicinal plant Kadsura heteroclita**
Xiaodong ZHANG, Caixia LI, Chonlong CHIO, Ayyappa K. S. KAMESHWAR, Tianxiao MA, Wensheng QIN

**Molecular cloning and characterization of a lipoxygenase gene (CsLOX1) from cucumber**
Yong ZHOU, Mingyuan XU, Wei LAI, Lianghai CHEN, Yingui YANG, Shiqiang LIU

**Genetic relationship of mungbean and blackgram genotypes based on agronomic and photosynthetic performance and SRAP markers**
Witsarut CHUEAKHUNTHOD, Wanploy JINAGOOL, Kantima MEECHAROEN, Rungrapee KHWANMAN, Pattaradol PATTANARAM, Natchaya JANTARAT, Pratthana PALAPHON, Sumana NGAMPONGSAI, Piyada A. TANTASAWAT

**Concurrent detection of five Yellow dwarf viruses (B/CYDV s) in wheat in Mardin (Turkey) and phylogenetic relationship of BYDV-PAV**
Abdulselam KARAOZAN, Mustafa USTA
Callogenesis optimization of some globe artichoke [Cynara cardunculus var. scolymus (L.) Fiori] cultivars based on in vivo and in vitro leaf explants
Tugce OZSAN, Ahmet N. ONUS

Antioxidant and antimicrobial responses associated with in vitro salt stress of in vitro and in vivo grown Pistacia khinjuk stocks
Emine AYAZ TILKAT, Nesrin HAŞİMİ, İbrahim S. KURU, Veysel SÜZERER

True-to-type micropropagated plants of para rubber (Hevea brasiliensis Müll. Arg.) via somatic embryogenesis
Rujira TISARUM, Thapanee SAMPHUMPHUANG, Wittaya PROMMEE, Charerat MONGKOLSIRIWATANA, Suriyan CHA-UM

A comparative study on the effects of ultrasound and some growth factors on somatic embryogenesis and artificial seed production in cucumber (Cucumis sativus L.)
Morvarid KOOCHANI, Ahmad MAJD, Sedigheh ARBABIAN, Faezeh GHANATI, Sayeh JAFARI MARANDI

Chemical composition and antimicrobial and antioxidant activities of Tunisian, France and Austrian Laurus nobilis (Lauraceae) essential oils
Mounira MKADDEM GUEDRI, Mehrez ROMDHANE, Ahmed LEBRIHI, Florence MATHEIEU, Jalloul BOUAJILA

Antioxidant, anti-cancer and ameliorative activities of Spirulina platensis and pomegranate juice against hepatic damage induced by CCl4
Hossam S. EL-BELTAGI, Faten DHAWI, Ihab ASHOUCH, Khaled RAMADAN

Exogenous glutathione-mediated tolerance to deficit irrigation in salt-affected Capsicum frutescens (L.) plants is connected with higher antioxidant content and ionic homeostasis
Omar A.A.I. AL-ELWANY, Gamal F. MOHAMED, Hamdi A. ABDURRAHMAN, Mostafa M. RADY, Arafat A. ABDEL LATEF

Antioxidant responses to drought and salinity in Lavandula angustifolia Mill
Zsolt SZEKELY-VARGA, Sara GONZÁLEZ-ORENGA, Maria CANTOR, Monica BOSCAIU, Oscar VICENTE

Arbuscular mycorrhizal fungi improve the antioxidant capacity of tea (Camellia sinensis) seedlings under drought stress
Chun-Yan LIU, Yu-Juan WANG, Qiang-Sheng WU, Tian-Yuan YANG, Kamil KUČA

Effects of mycorrhizal fungi on plant growth, nutrient absorption and phytohormones levels in tea under shading condition
Mufang SUN, Ding YUAN, Xianchun HU, Dejian ZHANG, Yeyun LI

Effects of five mycorrhizal fungi on biomass and leaf physiological activities of walnut
Wei-Jin CHENG, Yong-Jie XU, Guang-Ming HUANG, Mohammed M. RAHMAN, Zhi-Yan XIAO, Qiang-Sheng WU

Allelopathic influence of medicinal plant Filipendula vulgaris Moench on germination process
Michał FECOWICZ, Katarzyna MOZDŻEŃ, Beata BARABASZ-KRASNY, Alina STACHURSKA-SWAKOŃ
Determination of allelopathic properties of Acacia catechu (L.f.) Willd.
Kawsar HOSSEN, Hisashi KATO-NOGUCHI

Allelopathic effect of invasive Canadian goldenrod (Solidago canadensis L.) on early growth of red clover (Trifolium pratense L.)
Peiman ZANDI, Beata BARABASZ-KRASNY, Alina STACHURSKA-SWAKOŃ, Joanna PULA, Katarzyna MOŻDZEŃ

Pretreatment with different molecular weight chitosans encourages drought tolerance in rice (Oryza sativa L.) seedling
Namphueng MOOLPHUERK, Wattana PATTANAGUL

Changes of carbon-isotope ratios in soil organic matter relative to parent vegetation and site specificity
Silviu L. BADEA, Roxana E. IONETE, Diana COSTINEL, Constantin NECHITA, Mihai BOTU, Oana R. BOTORAN

The cup plant (Silphium perfoliatum L.) – a viable solution for bioremediating soils polluted with heavy metals
Radu L. SUMALAN, Cornelia MUNTEAN, Ana KOSTOV, Daniel KRŽANOVIĆ, Noemi L. JUCSOR, Sorin I. CIULCA, Renata M. SUMALAN, Marius GHEJU, Mariana CERNICOVA-BUCA

Chemical compositions and biological activities of the essential oils from gamma irradiated celery (Apium graveolens L.) seeds
Hossam S. EL-BELTAGI, Faten DHAWI, Amina A. ALY, Abeer E. EL-ANSARY

Impact of lime and NPK fertilizers on yield and quality of oats on pseudogley soil and their valorisation
Vera RAJIČIĆ, Vera POPOVIĆ, Dragan TERZIĆ, Dragan GRČAK, Marijana DUGALIĆ, Andreja MIHAIOVIĆ, Milosav GRČAK, Vladan UGRENOVIĆ

Tillage intensity and compost application effects on organically grown camelina productivity, seed and oil quality
Foteini ANGELOPOULOU, Eleni TSIPLAKOU, Dimitrios BILALIS

Impact of the foliar application of magnesium nanofertilizer on physiological and biochemical parameters and yield in green beans
Alondra SALCIDO-MARTÍNEZ, Lorena P. LICÓN-TRILLO, Sandra PÉREZ-ÁLVAREZ, Alejandro PALACIO-MÁRQUEZ, Nubia I. AMAYA-OLIVAS, Pablo PRECIADO-RANGEL

Root system variation of pulse crops at early vegetative stage
Mustafa CERITOGLU, Figen CERITOGLU, Murat ERMAN, Harun BEKTAS

Analysis of agronomic and chemical-nutritional variability of fruits in Amazon germplasm of Capsicum chinense
Santina R. SANTANA, Derly J. H. da SILVA, Leonardo L. BHERING, Ronaldo S. GOMES, Renato D. S. ROSADO, Paula C. C. LIMA

Effects of biological fertilizers and sulfur on the quantitative and qualitative traits of cultivated shallot (Allium aflatissimum Regal) and comparison of these traits with those ones in the natural habitat
Ebrahim KAKOLVAND, Khosro AZIZI, Mohsen ADELI
Foliar application of chitosan and nano-magnesium fertilizers influence on seed yield, oil content, photosynthetic pigments, antioxidant enzyme activities of sesame (Sesamum indicum L.) under water-limited conditions
Jaber KHORDADI VARMIN, Farzad FANOODI, Jafar MASOUD SINAKI, Shahram REZVAN, Ali DAMAVANDI

CO₂ enrichment and increasing light intensity till a threshold level, enhance growth and water use efficiency of lettuce plants in controlled environment
Maryam ESMAILI, Sasan ALINIAEIFARD, Mahmoud MASHAL, Parisa GHORBANZADEH, Mehdi SEIF, Miguel U. GAVILAN, Francisca F. CARRILLO, Oksana LASTOCHKINA, Tao LI

Spatial and temporal distribution of mung bean (Vigna radiata) and soybean (Glycine max) roots
Hang ZHOU, Dianfeng ZHENG, Naijie Feng

Physiological characteristics and vase life responses of rose cut flowers (Rosa hybrida L. cv. ‘Royal Baccara’) to benzyl adenine and 1-metylcyloprenpe
Abbas MIRZAKHANI, Mojdeh FARAZMANDI, Nour A. SAJEDI, Mohammad NASRI, Masoud GOMARIYAN

Effect of modified atmosphere packaging on nutraceutical quality and overall appearance of figs stored at 1 °C
María T. MARTÍNEZ-DAMIÁN, Omegar CRUZ-ARVIZU, Oscar CRUZ-ALVAREZ

Phenolic profile and physicochemical characterization of quince (Cydonia oblonga Mill) fruits at different maturity index
Giampaolo BLANDA, Maria J. RODRIGUEZ-ROQUE, Patrizia COMANDINI, Maria A. FLORES-CORDOVA, Nora A. SALAS-SALAZAR, Oscar CRUZ-ALVAREZ, Mayra C. SOTO-CABALLERO

Classification of hazelnut cultivars: comparison of DL4J and ensemble learning algorithms
Caner KOC, Dilara GERDAN, Maksut B. EMİNOĞLU, Uğur YEGÜL, Bulent KOC, Mustafa VATANDAŞ

Computer vision-based dimension measurement system for olive identification
Abdullah BEYAZ

Pomological and phenological characteristics of the main pistachio cultivars in Greece
Ioannis MANTHOS, Dimos ROUSKAS, Evangelos KARAGIANNIS, Thomas SOTIROPOULOS, Athanasios MOLASITIS, Mihai BOTU

Effect of high-frequency tapping system on latex yield, tapping panel dryness, and biochemistry of young hillside tapping rubber
Raweerat RUKKHUN, Kesinee IAMSAARD, Sayan SDOODEE, Nipon MAWAN, Nuttapon KHONGDEE

Testing NDVI, tree cover density and land cover type as fuel indicators in the wildfire spread capacity index (WSCI): case of Montenegro
Artan HYSA, Velibor SPALEVIC
Above-ground vegetation indices and yield attributes of rice crop using unmanned aerial vehicle combined with ground truth measurements

Piyanan PIPATSITEE, Apisit EIUMNOH, Rujira TISARUM, Kanyarat TAOTA, Sumaid KONGPUGDEE, Kampol SAKULLEERUNGROJ, Suriyan CHA-UM