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 CATOIU, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- Dorin 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, Tuluța Hatieganu University of Medicine and Pharmacy, Cluj-Napoca, Romania
- Monica BOSCAIU, Universitat Politècnica de València, Spain
- Claudiu L. BUNEA, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- Liviu HOLONEC, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- Lorentz JANTSCHEL, Technical University of Cluj-Napoca, Cluj-Napoca, Romania
- Ioanna KAKABOUKI, Agricultural University of Athens, Iera Odos, 75, 11855, Athens, Greece
- Kamil KUĆA, 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 SEKARA, 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, Chişinău, Moldova
- Dimitrios J. BILALIS, Agricultural University of Athens, Athens, Greece
- Anca Dana BUZOIANU, 'Iuliu Hatieganu' University of Medicine and Pharmacy, Cluj-Napoca, Romania
- Dănuţ CHIRA, National Institute for Research and Development in Forestry, Romania
- Sorin Mihai CÎMPEANU, Univ. Agronomic Sciences and Veterinary Medicine, Bucharest, Romania
- Gheorghe CIMPOIES, State Agrarian University of Moldova, Chişinău, Moldova
- Kamal CHOWDHURY, Claflin University, Orangeburg, United States
- Valeriu V. COTEA, University of Agricultural Sciences and Veterinary Medicine, Iaşi, Romania
- Lucian A. CURTU, Transilvania University, Brasov, Romania
- Sezai ERCISLI, Ataturk University, Erzurum, Turkey
- Marek GAJEWSKI, Warsaw University of Life Sciences, Warszawa, Poland
- Mirza HASANUZZAMAN, Sher-e-Bangla Agricultural University, Dhaka, Bangladesh
- 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, Vyasa Vihar, Balasore, India
- Vlad MURESAN, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- Jaime PROHENS, Universitat Politècnica de València, Spain
- Albert REIF, University of Freiburg, Freiburg, Germany
- Adrián RODRÍGUEZ-BURREZUO, Universitat Politècnica de València, Spain
- Klaus SCHALLER, Hochschule Geisenheim University, Geisenheim, Germany
- Velibor SPALEYIC, University of Montenegro, Niksic, 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, Iaşi, 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
- Lucica MIHALTE, UASVM, Cluj-Napoca, Romania
- Irina M. MORAR, UASVM, Cluj-Napoca, Romania
- Andreea D. ONA, UASVM, Cluj-Napoca, Romania
- Corina F. SERBAN, Washington State University, IAREC, Prosser, United States
- Alina M. TRUTĂ, UASVM, Cluj-Napoca, Romania

Journal Secretary

- Roxana L. STOIAN DOD, 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

- Carla APARASCHIVE, UASVM Cluj-Napoca, Romania
- Mihaela DINU-ROMAN SZABO, UASVM Cluj-Napoca, Romania
- Adrian I. GEORGIU, UASVM Cluj-Napoca, Romania
- Diana-Maria MIRCEA, UASVM Cluj-Napoca, Romania
- Diana Alexandra POP, UASVM Cluj-Napoca, Romania

Notice

The Editorial Board of *Notulac 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 https://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. h.c. 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
# Vol 51, No 4 (2023)

## Table of Contents

### Editorial

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Introduction pages, NBHA-CN 51(4), 2023</em></td>
<td>Radu E. SESTRAS</td>
<td><a href="#">PDF</a></td>
</tr>
</tbody>
</table>

### Review Articles

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Role of silica nanoparticles in enhancing drought tolerance of cereal crops</em></td>
<td>Sulaiman, Hosam S. El-BelTagi, Wael F. Shehata, Aziz Ahmad, Muhamad F.N. Hassim, Maha L. Hadid</td>
<td><a href="#">PDF</a></td>
</tr>
<tr>
<td><em>The role of endophytes and rhizobacteria to combat drought stress in wheat</em></td>
<td>Asif Mukhtiar, Wang LiHong, Athar Mahmood, Muaz Ameen, Muhammad Anjum Zia, Tahreen Arshad, Maria Naqvi, Hafiz A. Wahab, Adnan Rasheed, Saima Asghar, Asma Zafar, Muhammad U. Hassan</td>
<td><a href="#">PDF</a></td>
</tr>
<tr>
<td><em>Biochar a promising amendment to mitigate the drought stress in plants: review and future prospective</em></td>
<td>Wang LiHong, Guan Jianing, Wei Jian, Athar Mahmood, Adnan Rasheed, Muhammad U. Hassan, Jameel M. Al-Khayri, Mohammed I. Aldeaj, Muhammad N. Sattar, Adel Abdel-Sabour Rezk, Mustafa I. Almaghasla, Wael F. Shehata</td>
<td><a href="#">PDF</a></td>
</tr>
<tr>
<td><em>The role of medicinal mushrooms as gastroprotective agents: A short narrative review</em></td>
<td>Aida PuiA, Diana Schlanger, Ion C. PuiA</td>
<td><a href="#">PDF</a></td>
</tr>
</tbody>
</table>

### Research Articles

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>In vitro evaluation of the antiproliferative activity of Piper retrofractum on human cholangiocarcinoma cells</em></td>
<td>Benjamin Buranrat</td>
<td><a href="#">PDF</a></td>
</tr>
<tr>
<td><em>Hexane extract of Telosma cordata enhances neurite outgrowth via the epigenetically regulated genes expression in neuronal cells</em></td>
<td>Nguyet Thi Doan, Hung Minh Nguyen, Tuyet Loan Thi Bui, Huyen Trang Thi Nguyen, Duong Hoang Nguyen, Truc Van Nguyen</td>
<td><a href="#">PDF</a></td>
</tr>
<tr>
<td><em>In vitro regeneration, transplantation and phytochemical profiles of Kaempferia angustifolia Roscoe</em></td>
<td>Surapon Saensouk, Wipa Yaowachai, Theeraphan Chumroenphat, Sukanya Nonthalee, Piyaporn Saensouk</td>
<td><a href="#">PDF</a></td>
</tr>
<tr>
<td><em>Effect of Y upbringing granules combined with glucocorticoid on eosinophil infiltration and inflammatory factors of laryngeal fluid in nasal secretion of patients with allergic rhinitis</em></td>
<td>Rong Hu, Yu Guo, Lihua Wang</td>
<td><a href="#">PDF</a></td>
</tr>
</tbody>
</table>
Drought stress-induced modification of morpho-anatomical and yield attributes of mung bean associated with the application of silicon and Moringa leaf extract
Moazzma ANWAR, Asma HANIF, Zhanwu GAO, Adnan RASHEED, Sobia SHAHZAD, Abdul HASEEB, Mah GUL, Jameel M. AL-KHAYRI, Mohammed I. ALDAEF, Muhammad N. SATTAR, Adel Abdel-Salبعor REZK, Mustafa I. ALMAGHASLA, Wael F. SHEHATA, Tarek A. SHALABY

Investigations on the chemical composition of volatile oils extracted from the leaves of spontaneous and cultivated Taxus baccata L. trees
Mădălina-Elena FRUNZETE, Tatiana RODIDEAL, Marius-Nicuşor GRIGORE, Violeta A. ION, Liliana BĂDULESCU, Ramona M. CIOCAN, Maria-Magdalena ZAMFIRACHE

The effect of arbuscular mycorrhizal inoculation and plant growth-promoting rhizobacteria on maize (Zea mays L.) under boron toxicity stress
Narges ABDAR, Mehdi ZAREI, Amir Ghaffar SHAHRIARI, Iman MIRMAZLOUM

Potential impact of iron oxide conjugated nano-fertilizer on growth, flowering and isozyme expression in Gardenia jasminoides
Amr S. MOHAMED, Samah M. EL-SAYED, Mohamed S. ATTIA, Gharieb S. EL-SAYYAD, Mohammad K. OKLA, Yasmeen A. ALWASEL, Hamada ABDELGAWAD, Ahmed I. EL-BATAL

Are D and Rec strains of Plum pox virus similar or different in terms of competitiveness and symptomatology?
Ioan ZAGRAI, Luminița ZAGRAI

Comprehensive assessment of genetic variation in native heterostylous primrose genotypes of Türkiye
Mehmet TÜTÜNCÜ, Akife DALDA-SEKERCI, Fatma BULUT, Özhan ŞİMŞEK

Worldwide cotton production and trade during COVID-19 pandemic: An empirical analysis for a three-year observation
Bedriye N. ERKENCIOGLU, Mustafa ZUHAL, Dilek TOKEL, Ibrahim I. OZYIGIT

Effects of exogenous brassinolide and AM fungi on growth, photosynthetic characteristics and antioxidant enzyme system of Leymus chinensis under salt and alkali stress
Zhanwu GAO, Jing LIU, Qian LI, Jinyu LIU, Mengyuan BAI, Xinming LI, Qiang ZHU, Yanhui CUI, Adnan RASHEED

Sensitivity of Botrytis cinerea isolate collected from gladiolus against selected fungicides, plant oils and botanicals in North India
Gurvinder KAUR, Hoshiyar Singh NEGI, Pallavi GHOSH, Shweta SHARMA, Pankaj Kumar OJHA, Vivek SINGH, Sunita CHANDEL

Impact of biostimulants based amino acids and irrigation frequency on agro-physiological characteristics and productivity of broccoli plants
Hossam S. EL-BELTAGI, Mohamed E. ABUARAB, Mahmoud A.M. FAHMY, Suzy M. ABDELAZIZ, Sara G. ABDEL-HAKIM, Emad A. ABDELDAYM, Ghada A. TAWFIC

Water ecological requirements of Characeae taxa in eastern Spain
Borja SANZ, María FERRIOL, Herminio BOIRA
Identification and bioinformatics analysis of MADS-box family genes containing K-box domain in maize
Wang YINXIA, Ji XIANGZHUO, Zhuang ZELONG, Zhang YUNFANG, Peng YUNLING

Proteomic alterations in various plant tissues of maize under induced chromium stress
Asma ZULFIQAR, Rashaankkauser KIANI, Muneera A. SALEH, Ibtisam M. ALSUDAYS, Sami Asir AL-ROBAI, Khalid H. ALAMER, Rehana SARDAR, Kamran ASHRAF, Faisal MEHMOOD, Qamar uz ZAMAN

Curcuma ubonensis (Zingiberaceae), a new species of Curcumasubgen. hitcheniopsis from Eastern Thailand
Piyaporn SAENSOUK, Thawatphong BOONMA, Charun MAKNOI, Surapon SAENSOUK

Genetic diversity assessment and in vitro propagation of some date palm (Phoenix dactylifera L.) varieties

An experimental study on the effects copper and lead on the seedlings of some economically important vegetable species
Feyza CANDAN, Munir OZTURK, Volkan ALTAY, Ibrahim Ertugrul YALCIN

Allelopathic interactions of brown mustard (Brassica juncea L.) with other aromatic plants during germination and seedling development
Laszlo FODORPATAKI, Petra KULCSAR

Effect of root inhibition with selenium and iodine on antioxidant compounds in tomato (Solanum lycopersicum L.) crop
Fernando MEJÍA-RAMÍREZ, María I. PÉREZ-LEÓN, Adalberto BENAVIDES-MENDEZOA, Susana GONZÁLEZ-MORALES, Antonio JUÁREZ-MALDONADO, América Berenice MORALES-DÍAZ, Francisco M. LARA-VIVEROS, Álvaro MORELOS-MORENO

Ecological control of mycotic pathogens in tomato crops - alternatives to synthetic pesticides
Alin DIN, Cristina MIHAESCU, Diana I. POPESCU (STEGARUS), Denisa VILCOCI, Georgiana CIRSTEA, Ionela-Daniela SARDARESCU, Diana Elena VIZITIU, Alina PAUNESCU, Ion MITREA, Rodi MITREA

Significance of selenium in ameliorating the effects of irrigation deficit via improving photosynthesis efficiency, cell integrity, osmo-protectants, and oil profile of anise crop

Agro-morphological characterization, adaptational behaviour and flower abnormalities of Lilium L. cultivars in addition to a flower with stochastic flower formula
Aysun CAVUSOGLU

Impact of agro-ecological conditions and fertilization on yield and quality of triticate on pseudogley soil
Vera RAJICIC, Vera POPOVIC, Nenad DURIĆ, Milan BIBERDZIC, Violeta BABIC, Jelena STOJILJKOVIC, Mirko GRUBISIC, Dragan TERZIC
Assessment of common wheat (Triticum aestivum L.) yield and quality under organic farming in the southwest of Romania
Ioana C. DUNĂREANU, Gheorghiţa L. PISCANU, Dorina BONEA, Mihai BOTU

Mineral contents and antioxidant activities of Karakılçık durum wheat (Triticum turgidum subsp. durum (Desf.) Husn.) genotypes
Fatma Ruveyda ALKAN, Melehat AVÇI BİRŞİN

Agronomic biofortification with magnesium nanofertilizer and its effect on the nutritional quality of beans
Alondra SALCIDO-MARTÍNEZ, Esteban SÁNCHEZ, Sandra PÉREZ-ÁLVAREZ, Carlos A. RAMÍREZ-ESTRADA

The effect of melatonin on physiological, biochemical, and enzymatic properties and the expression of antioxidant genes under different irrigation regimes in wheat
Mohammad Hasso MOHAMMAD, Marof KHALILI, Hamze HAMZE

Improving quality parameters of spinach by adjusting light spectra under moderate water deprivation conditions
Tahoorah B. ZARGAR, Oqba BASAL, Szilvia VERES

Biochemical, physiological, and molecular responses of diverse olive cultivars to different irrigation regimes
Bassam F. ALOWAIESH, Ahmed B. EL-MANSY, Dina A. EL-ALAKMY, Esraa A. REHEMA, Diaa ABD EL-MONEIM

ZnO nanoparticles improve bioactive compounds, enzymatic activity and zinc concentration in grapevine
Reyna R. GUILLÉN-ENRÍQUEZ, Esteban SÁNCHEZ-CHÁVEZ, Manuel FORTIS-HERNÁNDEZ, Selene Y. MÁRQUEZ-GUERRERO, Bernardo ESPINOSA-PALOMEQUE, Pablo PRECIADO-RANGEL

Effect of cultivar, year, and their interaction on nutritional and energy value components in Aronia melanocarpa berries
Ivona-Cristina ENESCU MAZILU, Sina COSMULESCU

A case study on the use of inter-row cover crops on a new and old vineyard cv. 'Assyrtiko' in Santorini Island
Efstratios Guillaume XYRAFIS, Elena KAZAKOU, Katerina BINIARI

Effect of mycorrhization on growth and physiology performance of Quercus species
Awatef SLAMA, Sondes FKIRI, Faten MEZNI, Boutheina STITTI, Julio SALCEDO-CASTRO, Issam TOUHAMI, Marwa KHAMMASSI, Abdelhamid KHALDI, Zouheir NASR

Jointly soil properties affect N and P uptakes andutilizations in Pinus tabuliformis Carr. and Quercus liaotungensis Koidz, subjected to growing media with decomposed litter
Shenglei GUO, Dongxue REN, Long TAN, Ruifeng FAN