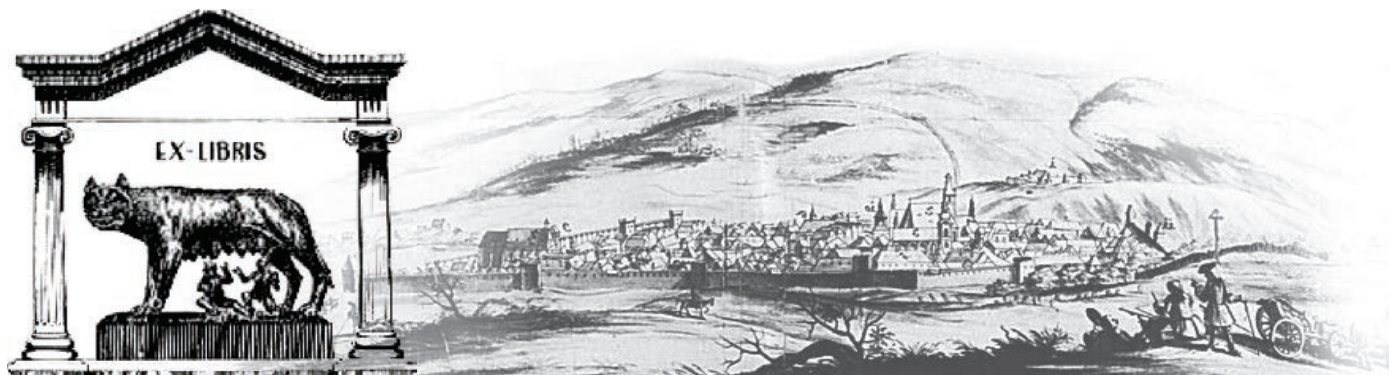


2024 Volume 52 Issue 1

# NOTULAE BOTANICAE HORTI AGRBOTANICI CLUJ-NAPOCA





# NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA

2024 Volume 52, Issue 1

January-March

*A journal of the University of Agricultural Sciences and Veterinary Medicine,  
Cluj-Napoca, Romania*

***Published by AcademicPres on behalf of***

*University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca*

## **Abstracted and/or indexed:**

- Clarivate, [Master Journal List](http://mjl.clarivate.com/) - SCIE, JCR, <http://mjl.clarivate.com/> (IF 2022=1.8)
- Scopus - Elsevier, <https://www.scopus.com/sourceid/17700156420> (CiteScore 2022=2.7)
- ProQuest, <http://www.proquest.com/>
- Centre for Agriculture and Biosciences International (CABI), <https://www.cabdirect.org/>
- Chemical Abstracts Service (CAS), <https://www.cas.org/>
- Bielefeld Academic Search Engine (BASE), <http://www.base-search.net>
- Google Scholar, <http://scholar.google.com>
- British Library Direct (BLD), <http://explore.bl.uk/>
- Mendeley, <https://www.mendeley.com>
- The European Library, <http://www.theeuropeanlibrary.org>
- Harvard Library, <http://hollis.harvard.edu>
- Scilit, <https://www.scilit.net/>
- Open Archives Initiative Protocol for Metadata Harvesting (OAIster), <http://www.oaister.org>
- Ulrich's Periodicals Directory, <http://www.ulrichsweb.com>
- Elton B Stephens Company (EBSCO), <http://www.ebscohost.com>
- Information Matrix for the Analysis of Journals (MIAR), <http://miar.ub.edu/>

*First published 1965  
ISSN 1842-4309*

[www.notulaebotanicae.ro](http://www.notulaebotanicae.ro)

## 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](#), Romanian Academy, Cluj-Napoca Branch, Romania
- [Paul SESTRAS](#), Society of Land Measurements and Cadastre from Transylvania (SMTCT), Romania

### Associate Editors

- [Sorana D. BOLBOACĂ](#), ‘Iuliu Hatieganu’ University of Medicine and Pharmacy, Cluj-Napoca, Romania
- [Monica BOSCAIU](#), Universitat Politècnica de València, Spain
- [Claudiu I. BUNEA](#), University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- [Lorentz JANTSCHI](#), Technical University of Cluj-Napoca, Cluj-Napoca, Romania
- [Ioanna KAKABOUKI](#), Agricultural University of Athens, Iera Odos, 75, 11855, Athens, Greece
- [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
- [Vlad MUREŞAN](#), University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- [Ioan NEGRUTIU](#), Ecole Normale Supérieure, Lyon, France
- [Ioana Delia POP](#), University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania
- [Mihai PUŞCAS](#), Babeş-Bolyai University, 400084 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, Chișinău, Moldova
- [Dimitrios J. BILALIS](#), Agricultural University of Athens, Athens, Greece
- [Anca Dana BUZOIANU](#), ‘Iuliu Hatieganu’ University of Medicine and Pharmacy, Cluj-Napoca, Romania
- [Dănuț CHIRĂ](#), National Institute for Research and Development in Forestry, Romania
- [Sorin Mihai CÎMPEANU](#), Univ. Agronomic Sciences and Veterinary Medicine, Bucharest, Romania
- [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
- [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
- [Jaime PROHENS](#), Universitat Politècnica de València, Spain
- [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, 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, 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
- [Lucica MIHALTE](#), UASVM, Cluj-Napoca, Romania
- [Diana-Maria MIRCEA](#), 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. TRUȚĂ](#), 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 Alexandra POP, 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 <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 Mănăstur, 400372 Cluj-Napoca, Romania

Phone: +40 264-596 384; Fax +40 364-819 343

[rsestras@notulaebotanicae.ro](mailto:rsestras@notulaebotanicae.ro)

**Vol 52, No 1 (2024)**

**Table of Contents**

**Editorial**

- [Introduction pages, NBHA-CN 52\(1\), 2024](#) 13824  
Radu E. SESTRAS [PDF](#)

**Review Articles**

- [Battling arid adversity: unveiling the resilience of cotton in the face of drought and innovative mitigation approaches](#) 13468  
Ayesha BIBI, Wang LIHONG, Athar MAHMOOD, Muhammad M. JAVAID, Basharat ALI, Muhammad YASIN, Kashif KAMRAN, Bilal A. KHAN, Adnan RASHEED, Muhammad U. HASSAN, Abeer HASHEM, Mouna MECHRI, Elsayed F. ABD ALLAH [PDF](#)
- [Cereal crop genome editing tools and their applications to sustainable agriculture](#) 13494  
Nagwa I. ELARABI, Abd El-Latif HESHAM, Hossam S. EL-BELTAGI, Adel A. REZK, Tarek A. SHALABY, Mohamed S. AL-SAIKHAN, Amal A. MOHAMED, Abdelhadi A. Abdelhadi [PDF](#)
- [Research progress of MYB transcription factor family in plant stress resistance](#) 13491  
Ruye CUI, Xia AN [PDF](#)
- [Survey on nitrogenase evolution by considering the importance of nitrogenase, its structure, and mechanism of nitrogenase](#) 13157  
Wenli SUN, Mohamad Hesam SHAHRAJABIAN [PDF](#)

**Research Articles**

- [Nutraceutical and antioxidant potential of selected wild edible plants from the cold-arid desert of Ladakh, India](#) 13286  
Zohra BATOOL, Javaid F. LONE, Kanwaljeet SINGH, Sumeet GAIROLA [PDF](#)
- [Phytochemical profile, antioxidant capacity and wound healing potential of \*Viscum album L.\* growing on \*Robinia pseudoacacia L.\*](#) 13537  
Simona I. VICAS, Adriana R. MEMETE, Eva KLESZKEN, Florina MIERE (GROZA), Mariana GANEA, Simona CAVALU, Angela ANTONESCU, Tudor E. FERTIG, Daciana S. MARTA [PDF](#)
- [Fruit mineral nutrient contents of field and greenhouse grown tomatoes and comparison with standard values](#) 13479  
Ibrahim I. OZYIGIT, Hasan CAN, Omer L. UYANIK, Ibrahim E. YALCIN, Goksel DEMIR [PDF](#)
- [Using biocontrol agents and sodium nitrophenolate to control powdery mildew and improve the growth and productivity of marigold \(\*Calendula officinalis L.\*\)](#) 13589  
Hamada F.A. AHMED, Gomaa A. ABDEL-WAHED, Atef M. MOHAMED, Ragab S. TAHA, Mahmoud F. SELEIMAN, Naeem KHAN, Mohamed M. MOUSSA [PDF](#)

<a href="#"><u>Performance of two cotton interspecific hybrids (<i>Gossypium hirsutum</i> L. × <i>G. barbadense</i> L.) in Greece: A comparative case study</u></a>	13651 <a href="#">PDF</a>
Dimitrios BESLEMES, Antonios MAVROEIDIS, Evangelia TIGKA, Ioannis ROUSSIS, Panteleimon STAVROPOULOS, Dimitrios VATOUGIOS, Aikaterini TSELA, Aikaterini TSOPANOGLOU, Ioanna KAKABOUKI	
<a href="#"><u>In vitro multiplication, antimicrobial, and insecticidal activity of <i>Capparis spinosa</i> L.</u></a>	13609
Wesam G. SHAHROUR, Mohamad A. SHATNAWI, Mohammad AL-ALAWI, Rida A. SHIBLI, Tamara S. ALQUDAH, Majdi M. MAJDALAWI, Abdel Rahman AL-TAWAHA, Ahmad ALJAMMAL	<a href="#">PDF</a>
<a href="#"><u>The effect of sodium nitroprusside on the vegetative development of <i>Aronia melanocarpa</i> [Michx.] Elliot under <i>in vitro</i> conditions</u></a>	13542 <a href="#">PDF</a>
Heydem EKINCI, Necla SASKIN, Şehnaz KORKMAZ, Bekir E. AK, Yeter AYDINLIK	
<a href="#"><u>Insight into possible therapeutic applications of <i>Ephedra transitoria</i>: <i>in-vitro</i> biological, toxicological activities and GC-MS analysis of aerial parts' extract</u></a>	13442 <a href="#">PDF</a>
Kareem M. YOUNES, Fawaz ALHEIBSHY, Amal M. ALRASHIEDI, Lamya A. ALWHADANI, Shomokh M. ALSHAMMARI, Asmaa S. ALSHAMMARI, Manawy K. ALBALAWI, Turki A. ALMUTIRI, Ghazi ALJOHANI	
<a href="#"><u>In vitro germination and micropropagation of the Balkan endemic <i>Lilium chalcedonicum</i> L., a potential ornamental lily</u></a>	13596 <a href="#">PDF</a>
Konstantinos BERTSOUKLIS, Marina TRIGKA, Apostolos-Emmanouil BAZANIS, Anastasia AKOUMANAKI-IOANNIDOU	
<a href="#"><u>Investigation of salinity tolerance to different cultivars of highbush blueberry (<i>Vaccinium corymbosum</i> L.) grown <i>in vitro</i></u></a>	13691 <a href="#">PDF</a>
Sabin MOLNAR, Doina CLAPA, Viorel C. POP, Monica HÂRTA, Flavia A. ANDRECAN, Claudiu I. BUNEA	
<a href="#"><u>Potential utilization of filaments and ovules as explant sources in <i>in vitro</i> propagation of <i>Lilium</i> sp.</u></a>	13324 <a href="#">PDF</a>
Budi WINARTO, Suskandari KARTIKANINGRUM, Fitri RACHMAWATI, Dewi PRAMANIK, Herni SHINTIAVIRA, Mega WEGADARA	
<a href="#"><u>Optimizing the potential utilization of bioreactors for the mass propagation of Indonesian <i>Dendrobium</i> varieties</u></a>	13388 <a href="#">PDF</a>
Fitri RACHMAWATI, Dewi PRAMANIK, Herni SHINTIAVIRA, Taufiq HR SIDE, Sri RIANAWATI, Budi WINARTO	
<a href="#"><u>Grafting in <i>Capsicum</i> peppers as a strategy to mitigate the effects of climate change on yield and quality factors</u></a>	13653 <a href="#">PDF</a>
Carlos MURCIA-ASENSI, Ana FITA, Ana de LUIS-MARGARIT, Carla GUIJARRO-REAL, Maria D. RAIGÓN, Vicente BLANCA-GIMÉNEZ, Mónica DÍEZ-DIAZ, Adrián RODRÍGUEZ-BURRUZO	
<a href="#"><u>Growth and flowering of carnation cultivated in different pot colors and protected environments</u></a>	13069 <a href="#">PDF</a>
Suzielly S.A. NAGEL, Edilson COSTA, Pedro L. NAGEL, Abimael GOMES da SILVA, Flávio F.S. BINOTTI, Eduardo P. VENDRUSCOLO, Gustavo H.C. VIEIRA, Thaise DANTAS	
<a href="#"><u>Coat protein of alfalfa mosaic alfamovirus (AMV) from Türkiye: genetic inference and <i>in silico</i> docking analysis for potential antiphytoviral purposes</u></a>	13529 <a href="#">PDF</a>
Serap DEMİREL, Abdullah GÜLLER, Mustafa USTA, Zeynelabidin KURT, Gülistan KORKMAZ	

<a href="#">Analysis of genetic relationships between broomrape populations from different countries using ISSR markers</a>	13590	<a href="#">PDF</a>
Maria DUCA, Ina BIVOL, Ana MUTU, Angela PORT, Steliană CLAPCO		
<a href="#">Outcrossing mating system in natural populations of the endangered aquatic fern <i>Ceratopteris thalictroides</i> in China as revealed by microsatellite markers: implications for conservation</a>	13386	<a href="#">PDF</a>
Yuanhuo DONG, Chengyu SONG, Xueyi BAI, Jie WEI, Tingting NING, Guoquan XU, Hong LAN, Kuo LIAO, Hong LIU, Mengxue MA, Changli ZENG		
<a href="#">Efficient detection of nutrient deficiencies and development of corrections in avocado through the Compositional Nutrient Diagnosis (CND)</a>	13118	<a href="#">PDF</a>
Ronaldo GONZÁLEZ-VENECES, Lenom CAJUSTE-BONTEMPS, Julio SÁNCHEZ-ESCUDERO, Fernando C. GÓMEZ-MERINO, Libia I. TREJO-TÉLLEZ		
<a href="#">Accumulation of phytotoxic metals and metalloids in vegetable continuum subjected to different irrigation streams: a threat towards nutritional security</a>	13516	<a href="#">PDF</a>
Muhammad WAQAS, Kamran ASHRAF, Muhammad MOHIUDDIN, Asim ABBASI, Khawar SULTAN, Muhammad UMAR, Hayssam M. ALI, Mohamed M.A. ABDELHAMID, Qamar uz ZAMAN		
<a href="#">Protective role of endophytic fungi and salicylic acid as therapeutic nutrients to improve immune responses of tomato plants against fusarial wilt disease</a>	13497	<a href="#">PDF</a>
Amer M. ABDELAZIZ, Amr H. HASHEM, Mohammad K. OKLA, Yasmeen A. ALWASEL, Hamada ABDELGAWAD, Mohamed S. ATTIA		
<a href="#">Understanding the influence of applying plant extracts and microorganism culture filtrates against barley leaf rust disease</a>	13450	<a href="#">PDF</a>
B.R. MOHDLY, Fatmah AHMED SAFHI, M.A. ABOU-ZEID, A.A. ABDEL-FATTAH, Ameina S. ALMOSHADAK, Enas A. ALMANZALAWI, Tahani M. ALQAHTANI, Diaa ABD EL MONEIM, Rana A.M. ELESSAWY		
<a href="#">Leaf-based characterization of intermediate forms between Cuban and Honduran mahogany</a>	13731	<a href="#">PDF</a>
Liuder I. RODRÍGUEZ COCA, Elena CIOCÎRLAN, Ana G. TROCONES BOGGIANO, Luis A. DELGADO FERNÁNDEZ, Jorge F. LORENZO ÉVORA, Codrin CODREAN, Alexandru L. CURTU		
<a href="#">Construction of cotton leaf nitrogen content estimation model based on the PROSPECT model</a>	13565	<a href="#">PDF</a>
Feng XU, Yiren DING, Shizhe QIN, Hongyu WANG, Lu WANG, Yiru MA, Xin LV, Ze ZHANG, Bing CHEN		
<a href="#">Investigation of resistance using STMS markers against <i>Ascochyta</i> blight in the chickpea varieties</a>	13502	<a href="#">PDF</a>
Ibrahim Ilker OZYIGIT, İlhan DOGAN, Fatih TABANLI, Durdane MART, Ozcan YORGANCILAR, Meltem TURKERI, Evren ATMACA, Aysel YORGANCILAR		
<a href="#">Chemometric and ICP-OES analyses of <i>Forsythia europaea</i> Degen &amp; Bald. and its extracts</a>	13544	<a href="#">PDF</a>
Danijela KOSTIĆ, Biljana B. ARSIĆ, Snežana TOŠIĆ, Aleksandra PAVLOVIĆ, Emilija PECEV MARINKOVIĆ, Milena TASIĆ, Gordana STOJANOVIĆ		
<a href="#">Climatic projections vs. grapevine phenology: a regional case study</a>	13381	<a href="#">PDF</a>
Lucia C. COLIBABA, Ionica BOSOI, Mărioara PUȘCALĂU, Ilie BODALE, Camelia LUCHIAN, Liliana ROTARU, Valeriu V. COTEA		

<a href="#"><u>Ameliorating heat stressed conditions in wheat by altering its physiological and phenotypic traits associated with varying nitrogen levels</u></a>	13471
Muhammad SHAUKAT, Asim ABBASI, Kashaf RAMZAN, Aiman HINA, Shafique Q. MEMON, Zarish MAQSOOD, Abdel-Rhman Z. GAAFAR, Mohamed S. HODHOD, Sobhi F. LAMLOM	<a href="#">PDF</a>
<a href="#"><u>Enhancing crop resilience through thiamine: implications for sustainable agriculture in drought-stressed radish</u></a>	13472
Rubab IQBAL, Muhammad SHAHBAZ, Muhammad Z. MANSHA, Kamran IKRAM, Imran KHALID, Usman TARIQ, Manzer. H. SIDDIQUI, Abdel-Rhman Z. GAAFAR, Mohamed S. HODHOD, Kamran ASHRAF, Qamar uz ZAMAN	<a href="#">PDF</a>
<a href="#"><u>A novel approach for reducing water stress on sunflower plants by using medicinal plant extracts rather than artificial growth regulators</u></a>	13464
Mohamed A. AL ABOUD, Mohamed A. AMIN, Khatib S. ISMAIL, Syed K. ALI, M. REMESH, Abdelatti I. NOWWAR	<a href="#">PDF</a>
<a href="#"><u>The effects of salinity stress on <i>Amorpha fruticosa</i> Linn. seed germination, physiological and biochemical mechanisms</u></a>	13552
Zhan-Wu GAO, Yong-Guang MU, Jian-Jun DING, Ke-Jia DING, Jia-Tong LI, Xin-Ning LI, Li-Jie HE, Zhao-Jie WANG, Chun-Sheng MU, Sulaiman A. ALHARBI, Mohammad J. ANSARI, Adnan RASHEED	<a href="#">PDF</a>
<a href="#"><u>Mitigating negative impact of salinity on berseem (<i>Trifolium alexandrinum</i>) by foliar application of salicylic acid</u></a>	13467
Masood AHMAD, Maria NAQVE, Wang LIHONG, Muhammad A. ZIA, Athar MAHMOOD, Muhammad M. JAVAID, Muaz AMEEN, Afaf A. RASHED, Adnan RASHEED, Muhammad U. HASSAN, Sameer H. QARI	<a href="#">PDF</a>
<a href="#"><u>ACC-Deaminase producing <i>Pseudomonas putida</i> RT12 inoculation: A promising strategy for improving <i>Brassica juncea</i> tolerance to salinity stress</u></a>	13550
Wardah A. ALHOQAIL	<a href="#">PDF</a>
<a href="#"><u>Effect of salinity, nitrogen and phosphorus stresses on growth and photosynthetic activity of the marine microalga <i>Dunaliella parva</i></u></a>	13426
Mostafa EL-SHEEKH, Samha DEWIDAR, Azza HAMAD, Abdelghafar M. ABU-ELSAOUD, Maha ALHARBI, Amr ELKELISH	<a href="#">PDF</a>
<a href="#"><u>Effects of shading on photosynthetic characteristics of wax apple leaves</u></a>	13367
Dongyu SUN, Xincheng CAI, Caizhu HU, Ali ANWAR, Yinyan YANG, Yunqi DU, Shangli ZHU, Guolin WU, Biyan ZHOU	<a href="#">PDF</a>
<a href="#"><u>Physiological, biochemical and transcriptomic studies reveal the mechanisms promoting tiller bud growth under high temperature conditions in japonica rice</u></a>	13496
Xuefei TIAN, Sheng FANG, Yehui WU, Huizhen CHEN, Huijie QU, Muhammad T. ASLAM, Adnan RASHEED, Yupeng WANG, Ziming WU	<a href="#">PDF</a>
<a href="#"><u>Determination of efficiency degrees on vigor and antioxidant content of after ripening treatment in eggplant seeds</u></a>	13237
Kübra ÖZMEN, Burcu Begüm KENANOĞLU	<a href="#">PDF</a>
<a href="#"><u>Breeding potential of morphological and phytochemical characteristics of landraces and autochthonous varieties of <i>Capsicum annuum</i> L. in Republic of Serbia</u></a>	13435
Jelena MLADENOVIĆ, Nenad PAVLOVIĆ, Miloš MARJANOVIĆ, Dalibor TOMIĆ, Mirko GRUBIŠIĆ, Vladimir G. ZORNIĆ, Jasmina ZDRAVKOVIĆ	<a href="#">PDF</a>

[The use of genetic resources in rose breeding and creation of new rose cultivars through hybridization and selection](#)

13585

[PDF](#)

Gabriela M. SALCĂ ROMAN, Lukács LEHEL, Alpar Peter SOMSAI, Roxana L. STOIAN-DOD, Cătălina DAN, Claudiu I. BUNEA, Adriana F. SESTRAS, Radu E. SESTRAS

[Bio- and synthetic fertilizers for reducing root rot and wilt and improving growth and flowering characteristics of rose](#)

13397

[PDF](#)

Gomaa A. ABDEL-WAHED, Reem M. SAID, Hamada F.A. AHMED, Doaa A. IMARA, Mohamed A.M. BAIUOMY, Mahmoud F. SELEIMAN, Naeem KHAN

[Changes in mango postharvest quality due to nitrogen-phosphorus-potassium dose and production season](#)

13522

[PDF](#)

Liliana BAEZA-HERRERA, David JAEN-CONTRERAS, Cesar SAN-MARTÍN-HERNÁNDEZ, Sergio H. CHÁVEZ-FRANCO, Alfredo LOPÉZ-JIMÉNEZ, Alfonso MURATALLA-LUA, Cecilia GARCIA-OSORIO

[Effect of nitrogen fertilization levels and plant density on dry weight, yield components and bulb quality of onion plant](#)

13294

[PDF](#)

Ehab ATTAYA, Abd-Allah BARDISI, Ali OSMAN, Hany ISMAIL, Khairiah M. ALWUTAYD, Wasimah B. AL-SHAMMARI, Nadi A. AL-HARBI, Salem M. AL-QAHTANI, Sabreen IBRAHEM, Khaled ABDELAAL

[Assessment of stability for some yield components in wheat under different fertilizations on saline soil](#)

13692

[PDF](#)

Giancarla VELICEVICI, Adriana CIULCA, Eugen OPROI, Dorin CAMEN, Mihaela MOATĂR, Isidora RADULOV, Tiberiu IANCU, Sorin CIULCA

[The effect of fertility control on soil conservation as a basic resource of sustainable agriculture](#)

13389

[PDF](#)

Vladanka STUPAR, Zlata ŽIVKOVIĆ, Aleksandar STEVANOVIĆ, Darko STOJČEVIĆ, Tatjana SEKULIĆ, Jelena Ž. BOŠKOVIĆ, Vera M. POPOVIĆ

[Integrating soil mulching and subsurface irrigation for optimizing deficit irrigation effectiveness as a water-rationing strategy in tomato production](#)

13514

[PDF](#)

Omar A. ALKHATEEB, Mahmoud A.A. ALI, Ahmed H. ABDOU, Khaled ABDELAAL, Nashwa A.I. ABU EL-AZM

[Impact of watershed management practices on vegetation, land use changes, and soil erosion in River Basins of the Atlas, Morocco](#)

13567

[PDF](#)

Nadia ENNAJI, Hasan OUAKHIR, Mohammed ABAHOUR, Velibor SPALEVIC, Branislav DUDIC

[Diversity among \*Coffea arabica\* populations in southwestern Saudi Arabia as revealed by their morphometric features](#)

13452

[PDF](#)

Habib KHEMIRA, Mosbah MAHDHI, Taieb TOUNEKTI, Mohammed D.Y. OTEEF, Muhammad AFZAL, Zarraq ALFAIFI, Mukul SHARMA, Wail ALSOLAMI, Dhifallah SHARGI

[An analysis of plant palatability on pastures of the delta: Case study, Danube Delta area, Romania](#)

13568

[PDF](#)

Simona D. CHIRILĂ, Ștefan RĂILEANU, Livia O. DAVID, Silviu COVALIOV, Mihai DOROFTEI

[Serra da Canastra National Park: Influence of forest fires on the RUSLE C factor and its impact on water erosion](#) 13577  
[PDF](#)

Guilherme S. RIOS, Derielsen B. SANTANA, Guilherme H.E. LENSE, Felipe G. RUBIRA,  
Joaquim E.B. AYER, Ronaldo L. MINCATO

[Combining visual interpretation and image segmentation to derive canopy cover index from high resolution satellite imagery in functionally diverse coniferous forests](#) 13637  
[PDF](#)

Ionuț BARNOAIEA, Ciprian PALAGHIANU, Marian DRĂGOI

---

Editorial office  
[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](mailto:rsestras@notulaebotanicae.ro)



Electronic ISSN 1842-4309

University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca,  
3-5 Manastur St., 400372 Cluj-Napoca, Romania  
<http://www.notulaebotanicae.ro>