



# NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA

**2019 Volume 47, Issue 2**

*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  
Romanian Academy of Agricultural and Forestry Sciences  
Horticulture and Forestry Society from Transylvania*

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

- Clarivate Analytics, Master Journal List - Science Citation Index Expanded and Journal Citation Reports/Science Edition, <http://ip-science.thomsonreuters.com/mjl> (IF 2017=0.648)
- Scopus - Elsevier, <http://www.scopus.com> (CiteScore 2017, metrics 2018=0.78: <https://www.scopus.com/sourceid/17700156420>)
- ProQuest, <http://www.proquest.com/>
- Centre for Agriculture and Biosciences International (CABI), <https://www.cabdirect.org/>
- Chemical Abstracts Service (CAS), <https://www.cas.org/>
- Russian Scientific and Technical Information Institute (VINITI), <http://www.viniti.ru>
- 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.rheuropeanlibrary.org>
- Harvard Library, <http://hollis.harvard.edu>
- Tianjin University of Finance and Economics (TJUFE), <http://en.tjufe.findplus.cn>
- 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/>

## Editorial Committee

Editor-in-Chief:	Radu E. SESTRAŞ	rsestras@notulac.ro
Advisory Editors:	Cornel CĂTOI	cornel.catoi@usamvcluj.ro
	Viorel MITRE	mitre.viorel@usamvcluj.ro
	Doru PAMFIL	dpamfil@usamvcluj.ro
Executive Editors:	Cătălina DAN	editor5@notulac.ro
	Lucica MIHALTE (CRIŞAN)	lmihalte@notulac.ro
Associate Editors:	Sorana BOLBOACĂ	sbolboaca@umfcluj.ro
	Monica BOSCAIU	mobosnea@eaf.upv.es
	Liviu HOLONEC	lholonec@yahoo.com
	Lorentz JÄNTSCHI	lori@academicdirect.org
	Mihail KANTOR	catrisu@yahoo.com
	Felicia LOGHIN	floghin@umfcluj.ro
	Leon Sorin MUNTEAN	lmuntean@usamvcluj.ro
	Ioan NEGRUȚIU	ioan.negruțiu@ens-lyon.fr
	Ioana POP	popioana@usamvcluj.ro
	Ioan ROTAR	irotar@usamvcluj.ro
	Adriana F. SESTRAŞ	adriana.sestras@usamvcluj.ro
	Alina M. TRUȚA	editor7@notulac.ro
	Dan Cristian VODNAR	dan.vodnar@usamvcluj.ro
Journal Secretary:	Roxana L. STOIAN	editor6@notulac.ro
	Silviu L. MIC	editor2@notulac.ro
Linguistic editors:	Mihaela RUSU	miky1000ro@yahoo.com
	Rodica Silvia STAN	ro7si@yahoo.com
Technical support:	Adriana D. BACIU	ady.baciu@yahoo.com
	Meda DINCA	editor3@notulac.ro
	Diana MIRCEA	editor4@notulac.ro
	Maria GIURGEA	editor2@notulac.ro
	Dorottya DOMOKOS	ddomokos@usamvcluj.ro
	Oana PERNES	editor1@notulac.ro
	Irina Maria TODEA	editor3@notulac.ro

## Notice

To be cited **Not Bot Horti Agrobo**

The Editorial Board of Not Bot Horti Agrobo 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.

## Editorial Board

Name	Address	Field of Competence
Ioan Vasile ABRUDAN	Transilvania University, 1 Sirul Beethoven, 500123 Brasov, Romania; abrudan@unitbv.ro	Forestry, biodiversity, ecology
Douglas D. ARCHBOLD	University of Kentucky, Lexington, KY 40546-0091, USA; darchbol@uky.edu	Fruits and vegetables, postharvest storage
Valerian BALAN	State Agrarian University of Moldova, 44 Mircești 2049 Chișinău, Rep. Moldova; v.balan@uasm.moldnet.md	Fruit crops, pomology
Dimitrios BILALIS	Agricultural University of Athens, Department of Crop Science, Iera Odos 75, 11855 Athens, Greece; bilalisdimitrios@yahoo.gr	Organic agriculture
Maria Y. BOROVINOVA	Institute of Agriculture, Kyustendil, 2500, Bulgaria; iz_kn@infotel.bg	Environment–plant protection, pomiculture
Anca Dana BUZOIANU	“Iuliu Hatieganu” University of Medicine and Pharmacy Cluj-Napoca, 8 Victor Babes, Cluj-Napoca, Romania; abuzoianu@umfcluj.ro	Pharmacology and toxicology
Sorin Mihai CIMPEANU	University of Agronomic Sciences and Veterinary Medicine, 59 Bulevardul Mărăști, 011464 Bucharest; sorin.cimpeanu@usamv.ro	Soil ecology, land reclamation, environmental engineering
Gheorghe CIMPOIES	State Agrarian University of Moldova, 44 Mircești St., 2049 Chișinău, Rep. Moldova; cimpoies@uasm.md	Horticulture, fruit crops, pomology
Kamal CHOWDHURY	Claflin University, Orangeburg, SC, USA, United States; kchowdhury@claflin.edu	Biotechnology, molecular genetics
Valeriu COTEA	“Ion Ionescu de la Brad” University of Agricultural Sciences and Veterinary Medicine, 3 Aleea Mihail Sadoveanu, 700490 Iași, Romania; vvcotea@yahoo.com	Viticulture, grape ecology, wine-making
Lucian A. CURTU	Transilvania University, 1 Sirul Beethoven St., 500123 Brasov, Romania; lucian.curtu@unitbv.ro	Forestry, genetics, population and evolutionary
Sezai ERCISLI	Ataturk University, Horticulture Dept., 25240 Erzurum, Turkey; sercisi@atauni.edu.tr	Horticulture, fruit genetic resources, biotechnology
Francisco FUENTES	Pontificia Universidad Católica de Chile, Facultad de Agronomía e Ingeniería Forestal, Av. Vicuña Mackenna 4860, Macul, Santiago, Chile; frfuentesc@uc.cl	Molecular genetics, epigenetics
Dan GAFTA	“Babeș-Bolyai” University, Faculty of Biology, 44 Gh. Bilascu, Romania; dgafta@bioge.ubbcluj.ro	Biodiversity, ecology, conservation
Marek GAJEWSKI	Warsaw Agricultural University, 166 Nowoursynowska, 02-787 Warsaw, Poland; marek_gajewski@sggw.pl	Vegetables and medicinal plants
Imre HOLB	Univ. Agricultural Sciences of Debrecen, 138 Böszörök, 4032 Debrecen, Hungary; holb@helios.date.hu	Environment–plant protection
Maurizio LAMBARDI	CNR, NRC, IVALSA, Polo Scientifico, 10 via Madonna del Piano 10, 50019 Sesto Fiorentino, Firenze, Italy; lambardi@ivalsa.cnr.it	Plant biotechnology, tissue culture, <i>in vitro</i> conservation
Andrea LUVISI	University of Salento, DiSTEBA, via Prov. le Monteroni, 73100 Lecce, Italy; andrea.luvisi@unisalento.it	Plant pathology, plant virology, viticulture
Amarendra NARAYAN MISRA	Fakir Mohan University, Vyasa Vihar, Balasore-756019, India; misraan@yahoo.co.uk	Bioinformatics, tissue cultures
Ioan NEGRUȚIU	Ecole Normale Supérieure, RDP-UMR 9938 CNRS, INRA, ENS, 69364 Lyon, France; ioan.negruțiu@ens-lyon.fr	Biotechnology– <i>in vitro</i> culture
Jaime PROHENS	Instituto de Conservación y Mejora de la Agrobiodiversidad Valenciana, Spain; jprohens@btc.upv.es	Plant breeding, statistics
Chen QIN	School of Life Science, Shanghai Univ., 99 Shangda R, Baoshan District, Shanghai, 200436, China; chenqincc@yahoo.com.cn	Plant physiology, biotechnology
Albert REIF	Faculty of Forestry and Environmental Sciences, Univ. Freiburg, Tennenbacher 4, D-79085, Freiburg, Germany; albert.reif@waldbau.uni-freiburg.de	Forestry, vegetation sciences, biodiversity
Klaus SCHALLER	Research Center Geisenheim, P.O. Box 1158, D-65358 Geisenheim, Germany; k.schaller@fa-gm.de	Ecology, viticulture
Carmen SOCACIU	University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, 3-5 Mănăștur, 400372 Cluj-Napoca, Romania; csocaciu@usamvcluj.ro	Chemistry–plant and food quality
Silvia STRĂJERU	Genetic Resources Bank of Suceava, 17 Bd. 1 Decembrie 1918, 5800 Suceava, Romania; genebank@suceava.astral.ro	Bioconservation, genetic resources
Oscar VICENTE	BMCP Universidad Politécnica de Valencia, Camino de Vera s/n. 46022 Valencia, Spain; ovicente@ibmcp.upv.es	Biochemistry, molecular biology
Vasile VÎNTU	“Ion Ionescu de la Brad” University of Agricultural Sciences and Veterinary Medicine, 3 Aleea Mihail Sadoveanu, 700490 Iași, Romania; vvintu@uasi.ro	Grassland, ecology, fodder crops, turfgrass
Qiang-Sheng WU	Yangtze University, College of Horticulture and Gardening, 88 Jingmi Road, 434025 Jingzhou, China; wuqiangsh@163.com	Mycorrhiza, phytohormones, stress tolerance of plants

## 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>.

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 “senior author” (the main 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 “senior 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

## Table of Contents

### Editorial

- [Introduction pages](#) [PDF](#)  
Radu E. SESTRAS I-VIII
- Review Articles**
- [Temporary Immersion System for Micropropagation of Tree Species: a Bibliographic and Systematic Review](#) [PDF](#)  
269-277  
Lara Siqueira Oliveira CARVALHO, Elif A. OZUDOGRU, Maurizio LAMBARDI, Luciano V. PAIVA

### Plant Root Hair Growth in Response to Hormones

- Dejian ZHANG, Chunyan LIU, Yujie YANG, Qiangsheng WU, Yeyun LI 278-281

### Research Articles

- [Sexual and Vegetative Propagation of \*Hypericum empetrifolium\* Willd. subsp. \*empetrifolium\*](#) [PDF](#)  
281-286  
Anastasia AKOUMIANAKI-IOANNIDOU, Ekaterini GERASIMIDOU, Alexandra SALTA, Ioannis ROUSSIS, Dimitrios BILALIS
- [Cloning and Functional Characterization of CsUGD2 in Cucumber \(\*Cucumis sativus\* L.\)](#) [PDF](#)  
287-292  
Yitong DUAN, Shuocheng ZENG
- [Potential Transference of CP4 EPSPS to Weed Species from Genetically Modified \*Gossypium hirsutum\* in Northern Mexico](#) [PDF](#)  
293-298  
Amada TORRES, Juan José REYES-PÉREZ, Cándido MÁRQUEZ-HERNÁNDEZ, Josué ESTRADA-ARELLANO, Juan Ramón ESPARZA-RIVERA, Pablo PRECIADO-RANGEL, Bernardo MURILLO-AMADOR
- [Isolation and Functional Characterization of an AGAMOUS-LIKE 18 \(AGL18\) MADS-box Gene from Cucumber \(\*Cucumis sativus\* L.\)](#) [PDF](#)  
299-306  
Yong ZHOU, Lifang HU, Lingli GE, Peng HE, Yingui YANG, Shiqiang LIU
- [Avocado Fruit Pulp Transcriptomes in the after-Ripening Process](#) [PDF](#)  
307-319  
Liqin LIU, Bo SHU, Dengwei JUE, Yicheng WANG, Yongzan WEI, Shengyou SHI
- [Astaxanthin Production by Newly Isolated \*Rhodosporidium toruloides\*: Optimization of Medium Compositions by Response Surface Methodology](#) [PDF](#)  
320-327  
Tuyet Nhungh TRAN, Quang-Vinh TRAN, Hao Thanh HUYNH, Nghia-Son HOANG, Hoang Chinh NGUYEN, Dai-Nghiep NGO
- [Transcriptome Sequencing of Two Kentucky Bluegrass \(\*Poa pratensis\* L.\) Genotypes in Response to Heat Stress](#) [PDF](#)  
328-338  
Qiong LI, Yali HE, Mingyue TU, Junhui YAN, Liangliang YU, Weiwei QI, Xiaojun YUAN
- [Outcrossing Rates and Gene Flow in Natural Population of the Endangered Endemic Aquatic Lycophyte \*Isoetes yunguiensis\* as Revealed by ISSR Markers](#) [PDF](#)  
339-346  
Mengxue MA, Xiang DONG, Kuo LIAO, Fei HAO, Rui QIN, Hong LIU
- [Chemical Composition of the Essential Oils of Three \*Ocimum basilicum\* L. Cultivars from Serbia](#) [PDF](#)  
347-351  
Aleksandra S. ILIĆ, Mališa P. ANTIĆ, Slavica C. JELAČIĆ, Tatjana M. ŠOLEVIĆ KNUDSEN

<a href="#"><u>Effects of Vermicompost on Some Morphological, Physiological and Biochemical Parameters of Lettuce (<i>Lactuca sativa</i> var. <i>crispula</i>) under Drought Stress</u></a>	<a href="#"><u>PDF</u></a>
Sevinç KIRAN	352-358
<a href="#"><u>Antioxidant and Anticancer Properties of Leaf and Fruit Extracts of the Wild Raspberry (<i>Rubus idaeus</i> L.)</u></a>	<a href="#"><u>PDF</u></a>
Bojana VELJKOVIC, Natasa DJORDJEVIC, Zana DOLICANIN, Braho LICINA, Marina TOPUZOVIĆ, Milan STANKOVIC, Nenad ZLATIC, Zora DAJIC-STEVANOVIC	359-367
<a href="#"><u>Regulation on Antioxidant Defense System in Rice Seedlings (<i>Oryza sativa</i> L. ssp. <i>indica</i> cv. 'Pathumthani 1') Under Salt Stress by Paclobutrazol Foliar Application</u></a>	<a href="#"><u>PDF</u></a>
Bundit KHUNPON, Suriyan CHA-UM, Bualuang FAIYUE, Jamnong UTHAIBUTRA, Kobkiat SAENGNIL	368-377
<a href="#"><u>Some Morphological and Biochemical Characteristics of Wild Grown Caucasian Whortleberry (<i>Vaccinium arctostaphylos</i> L.) Genotypes from Northeastern Turkey</u></a>	<a href="#"><u>PDF</u></a>
Gursel OZKAN, Sezai ERCISLI, Alam ZEB, Guleray AGAR, Halil Ibrahim SAGBAS, Gulce ILHAN	378-383
<a href="#"><u>Assessment of in vitro Antioxidant and Antidiabetic Capacities of Medlar (<i>Mespilus germanica</i>)</u></a>	<a href="#"><u>PDF</u></a>
Sebnem Selen ISBILIR, Sevilay Inal KABALA, Hulya YAGAR	384-389
<a href="#"><u>Antioxidant Capacity, Total Phenols, Total Flavonoids and Colour Component of Cornelian Cherry (<i>Cornus mas</i> L.) Wild Genotypes</u></a>	<a href="#"><u>PDF</u></a>
Sina N. COSMULESCU, Ion TRANDAFIR, Felicia CORNEȘCU	390-394
<a href="#"><u>Evaluation of the Phytochemical, Antioxidant, Antibacterial and Anticancer Activity of <i>Prunus domestica</i> Fruit</u></a>	<a href="#"><u>PDF</u></a>
Hossam S. EL-BELTAGI, Abeer E. EL-ANSARY, Mai A. MOSTAFA, Teba A. KAMEL, Gehan SAFWAT	395-404
<a href="#"><u>Activity of the Photosynthetic Apparatus in <i>Phaseolus vulgaris</i> L. Leaves Under the Cadmium Stress</u></a>	<a href="#"><u>PDF</u></a>
Joanna PUŁA, Beata BARABASZ-KRASNY, Andrzej LEPIARCZYK, Peiman ZANDI, Katarzyna MOŻDŻEŃ	405-411
<a href="#"><u>Effect of Aqueous Extracts of Peppermint (<i>Mentha × piperita</i> L.) on the Germination and the Growth of Selected Vegetable and Cereal Seeds</u></a>	<a href="#"><u>PDF</u></a>
Katarzyna MOŻDŻEŃ, Beata BARABASZ-KRASNY, Alina STACHURSKA-SWAKOŃ, Peiman ZANDI, Joanna PUŁA	412-417
<a href="#"><u>In vitro Antifungal Activity of a New Bioproduct Obtained from Grape Seed Proanthocyanidins on <i>Botrytis cinerea</i> Mycelium and Spores</u></a>	<a href="#"><u>PDF</u></a>
Ancuța NECHITA, Razvan V. FILIMON, Roxana M. FILIMON, Lucia-Cintia COLIBABA, Daniela GHERGHEL, Doina DAMIAN, Rodica PAŞA, Valeriu V. COTEA	418-425
<a href="#"><u><i>Lithothamnion calcareum</i> Nanoparticles Increase Growth of Melon Plants</u></a>	<a href="#"><u>PDF</u></a>
Andreia M.P. NEGREIRO, Rui SALES JÚNIOR, Francisco F. MAIA JÚNIOR, Rodolfo B. SILVA, José A.P. COSTA, Erika V. MEDEIROS	426-431
<a href="#"><u>The Effect of a Sugar-Containing Preservative on Senescence-Related Processes in Cut Clematis Flowers</u></a>	432-440
Julita RABIZA-ŚWIDER, Ewa SKUTNIK, Agata JĘDRZEJUK	

<a href="#"><u>Characterization of the Spectrum of Solar Irradiance under Different Crop Protection Coverings in Mediterranean Conditions and Effect on the Interception of Photosynthetically Active Radiation</u></a>	<a href="#"><u>PDF</u></a>	441-449
Gonzalo GURREA-YSASI, Vicente BLANCA-GIMÉNEZ, Inmaculada C. FITA, Ana FITA, Jaime PROHENS, Adrián RODRÍGUEZ-BURRUEZO		
<a href="#"><u>Vegetative Growth and Quality of Blueberry Fruit Cultivated in Chihuahua, Mexico</u></a>	<a href="#"><u>PDF</u></a>	450-457
Jessica Iveth CERA-CAMPOS, Juan Luis JACOBO-CUELLAR, María Janeth RODRIGUEZ-ROQUE, Rafael Angel PARRA-QUEZADA, Mayra Cristina SOTO-CABALLERO, Ramona PÉREZ-LEAL, Oscar CRUZ-ALVAREZ		
<a href="#"><u>Quality Performances of Sweet Pepper under Farming Management</u></a>	<a href="#"><u>PDF</u></a>	458-464
Gianluca CARUSO, Vasile V. STOLERU, Neculai C. MUNTEANU, Vincenzo Michele SELLITTO, Gabriel Ciprian TELIBAN, Marian BURDUCEA, Ioan TENU, Giuseppe MORANO, Monica BUTNARIU		
<a href="#"><u>Combining Ability for Yield of Single-Cross Hybrids Derived from Maize Composites (<i>Zea mays L.</i>)</u></a>	<a href="#"><u>PDF</u></a>	465-469
Andreea Daniela ONA, Leon MUNTEAN, Voichița Virginia HAŞ, Andrei VARGA		
<a href="#"><u>Shading Reduced the Injury Caused by Winter Chill on Pitaya Plant</u></a>	<a href="#"><u>PDF</u></a>	470-477
Li WANG, Xue ZHANG, Weili CHEN, Tujian XIAO, Xiaozhen ZHAO, Yuhua MA, Xuming HUANG		
<a href="#"><u>Identification of Soils Factors Influence in the Distributions of <i>Tuber aestivum</i> in Transylvanian Subcarpathian Hill, Romania</u></a>	<a href="#"><u>PDF</u></a>	478-486
Horea PĂCURAR, Marcel DÎRJA, Mihai BUTA, Ioan PĂCURAR, Sanda ROŞCA, Ştefan BILAŞCO		
<a href="#"><u>Effects of Vanadium and Nickel on Morphological Characteristics and on Vanadium and Nickel Uptake by Shoots of Mojito (<i>Mentha × villosa</i>) and Lavender (<i>Lavandula angustifolia</i>)</u></a>	<a href="#"><u>PDF</u></a>	487-492
Pantelis E. BAROUCHAS, Anastasia AKOUMIANAKI-IOANNIDOU, Aglaia LIOPA-TSAKALIDI, Nicholas K. MOUSTAKAS		
<a href="#"><u>GC-MS Analysis, Antioxidant, Antimicrobial and Anticancer Activities of Extracts from <i>Ficus sycomorus</i> Fruits and Leaves</u></a>	<a href="#"><u>PDF</u></a>	493-505
Hossam S. EL-BELTAGI, Heba I. MOHAMED, Abdelrahman S. ABDELAZEEM, Reem YOUSSEF, Gehan SAFWAT		
<a href="#"><u>Presumptive Relationship between Oxidoreduction Potential and Both Antibacterial and Antioxidant Activities of Herbs and Spices: Oxidoreduction Potential as a Companion Tool for Measuring the Antioxidant Activity</u></a>	<a href="#"><u>PDF</u></a>	506-514
Duried ALWAZEER, Sally DHAM		
<a href="#"><u>The Effect of Genotype, Year and Nitrogen Fertilization on Yield and Grain Protein Content of Spring Wheat (<i>Triticum aestivum L.</i>)</u></a>	<a href="#"><u>PDF</u></a>	515-521
Rozalia KADAR, Leon MUNTEAN, Ionut RACZ, Andreea ONA, Adrian CECLAN, Diana HIRIȘCĂU		
<a href="#"><u>Yield, Quality and Phytochemicals of Organic and Conventional Raspberry Cultivated in Chihuahua, Mexico</u></a>	<a href="#"><u>PDF</u></a>	522-530
María N. FRIAS-MORENO, Guadalupe I. OLIVAS-OROZCO, Gustavo A. GONZALEZ-AGUILAR, Yael E. BENITEZ-ENRIQUEZ, Adriana PAREDES-ALONSO, Juan L. JACOBO-CUELLAR, Nora A. SALAS-SALAZAR, Damaris L. OJEDA-BARRIOS, Rafael A. PARRA-QUEZADA		

**Note**

[Callus Induction in Baru \(\*Dipteryx alata\* Vog.\) Explants](#)

[PDF](#)

Rodrigo Kelson S. REZENDE, Ana Maria N. SCOTON, Maílson V. JESUS, Zeva V. PEREIRA, 531-536  
Fernanda PINTO

---

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 ext. 176; Fax +40 364-819 343

E-mail: [rsestras@notulae.ro](mailto:rsestras@notulae.ro)