

# Curriculum vitae

	<b>Curriculum vitae</b>	
	<b>Europass</b>	
	<b>Personal information</b>	
Name and surname	<b>Stoleru Vasile</b>	
Address	Iași – Romania Tabacului street 37, bl. K9, et 2, ap 3,	
Phone	0040232407530	Mobile: 0743180275
Fax	0040 0232 40 73 74	
E-mail	<a href="mailto:vstoleru@uaiasi.ro">vstoleru@uaiasi.ro</a>	
Nationality	Romanian	
Date of birth	11.10.1975	
Sex	male	
<b>Desired employment</b>		
<b>Occupational field</b>	Full professor, Education field/Researcher	
<b>Actual position</b>	Vice-rector of UASVM Iasi	
	2016-2020	
	Phd, Assoc. Prof., member of various research grant Project director of cross-border cooperation.	
	Course in Horticulture, specializing Vegetable: Vegetable growing, Organic vegetable systems management, Inspection and certification of vegetable production	
	University of Agricultural Sciences and Veterinary Medicine Iasi - Faculty of Horticulture	
	Teaching and research	
Period	2009 – present	
Function or position held	Phd, lecturer, member of various research grant Project director of cross-border cooperation.	
Activities and main responsibilities	Course in Horticulture, specializing Vegetable: Vegetable growing, Organic vegetable systems management, Inspection and certification of vegetable production	
Name and address of employer	University of Agricultural Sciences and Veterinary Medicine Iasi - Faculty of Horticulture	
Type/Sector of activity	Teaching and research	
Period	2005 – 2009	
Function or position held	Assist. univ. drd./ Assist. univ. Dr.	
Activities and main responsibilities	Guidance on the practical disciplines: Vegetable Growing, Vegetable seed production and plant breeding of modern methods Member of research team for Vegetable discipline	
Name and address of employer	University of Agricultural Sciences and Veterinary Medicine Iasi - Faculty of Horticulture	
Type/Sector of activity	Teaching and research	



competences	backgrounds, good communication skills, skills gained through experience working with people in research and teaching
Organizational skills and competences	Good management capacity and leadership, organizational spirit, managerial skills acquired during activities and management in a firm
Technical skills and competences	work and research skills in gardening (vegetable technologies, green vegetable production, etc.) and teaching the owner of several technical disciplines (vegetable).
Skills and computer use	Use Microsoft Windows operating system and office type programs (Microsoft Word, Excel Wicrosoft, Microsoft PowerPoint), Internet browsing and use Microsoft Windows Mail email client.
Other skills and competences	-Organic Horticulture and Biodiversity - Vegetable-production consultant for various companies - Production of agricultural products inspector
Driver license	Category B
Additional information	<p>Over <b>152 scientific papers</b> in the fields of vegetable, breeding and organic agriculture, in which 29 scientific papers are indexed ISI with or without Impact Factor etc., Rotaru Liliana, Filipov Feodor, Mustea Mihai, Stoleru Vasile, (2010) - Influence of some "Terroir Viticole" Factors an Quantity and Quality of Grapes. Notulae Botanicae Horti Agrobotanici Cluj-Napoca. Vol. 38, pg. 176-181.</p> <p>Liliana Rotaru, Vasile Stoleru, Mihai Mustea, (2011) - Fertilization with green manure on Chasselas dorégrape vine, as an alternative for sustainable viticulture. Journal of Food, Agriculture &amp; Environment (JFAE)/ ISI vol. 9 (3&amp;4), pg. 236-243.</p> <p>Hura Carmen, Hura B. A., Perju Cristina, Stoleru V., (2012) - Organochlorine pesticides residues and heavy metals in soil and vegetables . Toxicology Letters Volume: 21/1; Pg: 211 DOI: 0.1016/j.toxlet.2012.03.755. FI=3.666</p> <p>Stoleru Vasile, Munteanu Neculai, Stoleru Carmen Maria, Rotaru Liliana, (2012) - Cultivar selection and pest control techniques on organic white cabbage yield. Notulae Botanicae Horti Agrobotanici Cluj-Napoca Volume: 40 (2) Pg: 190-196.</p> <p>Teodorescu, E., Munteanu, N., Vînătoru, C., Stoleru, V., Zamfir, B. , (2012) - Phenotypical research concerning climbing bean pods belonging to the germplasm collection from Vegetable Research-Development Station Buzău. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture, vol.69 (1), pp. 427-428 (<i>ISI Proceeding</i>)</p> <p>Stefan Marius; Munteanu, Neculai; Stoleru Vasile; Mihasan Marius, Hritcu Lucian, (2013) - Seed inoculation with plant growth promoting rhizobacteria enhances photosynthesis and yield of runner bean (<i>Phaseolus coccineus L.</i>). Scientia Horticulturae Vol: 151 Pg: 22-29.</p> <p>Stefan Marius; Munteanu Neculai; Stoleru Vasile; Mihasan Marius, (2013) - Effects of inoculation with plant growth promoting rhizobacteria on photosynthesis, antioxidant status and yield of runner bean. Romanian Biotechnological Letters Vol: 18 Issue: 2 Pages: 8132-8143.</p> <p>Patras, A.; Luchian, C. E.; Niculaea, M.; Stoleru, V., (2013) - Effects of some abiotic factors on <i>Brassica oleracea</i> var. <i>capitata</i> sprouts. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture , vol. 70 (1) 172-179. (<i>ISI Proceedings</i>)</p> <p>Hura Carmen, Munteanu Neculai, Stoleru Vasile , (2013) – Heavy metals in soil and vegetables in different growing systems. E3S Web of Conferences. Volume: 1 Article Number: 08007 DOI: 10.1051/e3sconf/20130108007. (ISI)</p> <p>Stoleru Vasile, Munteanu Neculai, Hura Carmen, (2015) – Organophosphorus pesticide residues in soil and vegetable, through different growing systems. Environmental Engineering and Management Journal, vol. 14, No. 6, 1465-1473.</p> <p>Stan T., Stoleru V., Munteanu N., 2015. The Segmentation of the Consumers' Perception Towards Organic and Conventional Vegetables. A Study of Romania. Mitteilungen Klosterneuburg. 65 (10) 14-31. ISI FI=0,106.</p> <p>Stoleru V., Munteanu N., Stan T., Ipățioae C., Cojocaru A., Butnariu M., 2019 - <i>Effects of production system on the content of organic acids in Bio rhubarb (Rheum rhabarbarum L.)</i>. Romanian Biotechnological Letters, Q4, vol. 24, no. 1, pp. 184-192.</p> <p>Vitanescu M., Teliban G., Cojocaru A., Stoleru V., 2019 - <i>Physico-chemical characteristics of quinoa seeds</i>. Scientific papers-series B-horticulture, vol. 63, no. 1, pp. 385-390.</p> <p>Stoleru V., Munteanu N., Istrate A., 2019 - <i>Perception Towards Organic vs. Conventional Products in Romania</i>. Sustainability, Q2, vol. 11, no. 8, pp. 1-14.</p> <p>Stoleru V., Slabu C., Vitanescu M., Peres C., Cojocaru A., Covasa M., Mihalache G., 2019 -</p>

*Tolerance of Three Quinoa Cultivars (*Chenopodium quinoa* Willd.) to Salinity and Alkalinity Stress During Germination Stage.* Agronomy-Basel Q1, vol. 9, no. 6, 287, pp. 1-14.

Carmen-Simona Inculet, Gabriela Mihalache, Vincenzo Michele Sellitto, Raluca-Maria Hlihor, Vasile Stoleru, 2019 - The effects of a microorganisms-based commercial product on the morphological, biochemical and yield of tomato plants under two different water regimes. Microorganisms, 7(12), 706. Q2, IF=4,1670.

1.

**Reference Books published**

1. Stoleru Vasile, Imre Albert (2007) - Cultivarea legumelor cu metode ecologice, Editura Risoprint, Cluj Napoca;
2. Munteanu Neculai, Stoian Lucian, Stoleru Vasile, Fălticeanu Marcela (2008) – Baze tehnologice ale legumiculturii ecologice, Editura Ion Ionescu de la Brad, Iași;
3. Munteanu Neculai, Stoleru Vasile, Stoian Lucian, Bohatereț Valentin, Fălticeanu Marcela (2008) – Ghid de bune practici – Modele de conversie la producția legumicola ecologică, Editura Ion Ionescu de la Brad, Iași.
4. Munteanu Neculai, Bohatereț Valentin, Stoleru Vasile (2008) – De la agricultura conventională la agricultura ecologică, Editura STEF, Iași.
5. Stoleru V., Grădinariu G., Munteanu N., Jităreanu G., Istrate M., Rotaru Liliana, Vrabie I., Senic I., (2009) – Ghid de bune practici în producția agricolă ecologică. Editura STEF, Iași.
6. Stoleru V., Grădinariu G., Munteanu N., Jităreanu G., Istrate M., Rotaru Liliana, Vrabie I., Senic I., (2009) – Good practice guide in ecological agricultural production. STEF Publishing House, Iași
7. Stoleru V., Aldescu Teodora, Grădinariu G., Jităreanu G., Munteanu N., Istrate M., Vrabie I., 2009 – Legislative guidline for ecological agriculture in the European Union, Editura Conphys Râmniciu Vălcea, ISBN 978-973-750-172-1, 215 pagini
8. Stoleru V., Aldescu Teodora, Grădinariu G., Jităreanu G., Munteanu N., Istrate M., Vrabie I., 2009 – Ghid legislativ de agricultură ecologică în Uniunea Europeană, Editura Conphys Râmniciu Vălcea, ISBN 978-973-750-171-4, 215 pagini.
9. Buliga Z., Stoleru V., 2009 – Inițiative de marketing pentru produsele agricole ecologice. Editura Conphys Râmniciu Vălcea, ISBN 978-973-750-170-7 , 65 pagini.
10. Neculai Munteanu, Lazăr Bireescu, Dumitru Bulgariu, Carmen Hura, Lucian Stoian, Vasile Stoleru – 2010 – Monografia producției legumicole ecologice din NE României: posibilități și riscuri. Editura Arhip art Iași. ISBN: 978-606-8164-11-3.
11. Vasile Stoleru, Neculai Munteanu – 2010- Legumicultură – îndrumător pentru proiectarea culturilor legumicole. Editura Arhip art Iași. ISBN: 978-606-8164-10-6.
12. Neculai Munteanu, Lazăr Bireescu, Dumitru Bulgariu, Maria Calin, Carmen Hura, Vasile Stoleru – 2011 – Flux tehnologic optimizat în legumicultura ecologică pentru siguranța alimentară și sustenabilitate. Editura Ion Ionescu de la Brad Iași. ISBN: 978-973-147-095-5.
13. Neculai Munteanu, Vasile Stoleru – 2012 – Bazele tehnologice ale horticulturii ecologice. Editura Performantica Iași. ISBN: 978-973-730-921-1.
14. Vasile STOLERU-2013-Managementul sistemelor legumicole ecologice. Editura Ion Ionescu de la Brad Iași. ISBN: 978-973-147-118-1.
15. Vasile Stoleru, Neculai Munteanu, Vicenzo Michele Sellitto, 2014 – New approach of organic vegetable systems. Aracne Editrice, Italy. ISBN 978-88-548-7847-1.
16. Harsimran Kaur Gill, Gaurav Goyal, Ugur Gozel, Cigdem Pojar-Fenesan, Ana Balea, Than-Danh Nguyen, Chi-Hien Dang, Cong-Hao Nguyen, Chan Im, **Vasile Stoleru, Vincenzo Michele Sellitto**, Yelitza Coromoto Colmenárez, Carlos Vásquez, Natalia Corniani, Javier Franco, Tomislav Curkovic, Vladimir Puza, Zdenek Mracek, Jiří Nermut', 2016 – *Integrated Pest Management (IPM): Environmentally Sound Pest Management, Chapter 2: Pest Control in Organic Systems*, Editura Intech, Print ISBN 978-953-51-2612-6, <http://dx.doi.org/10.5772/64457>, pp. 190.

**Research grants:** as Director, scientific research or member I was involved in over 20 projects, three of which are in implementation.

**Member of professional organizations:**

- American Society for Horticulture Sciences
- International Society of Organic Agriculture Research (ISO FAR)
- Bio-agriculture Association in Romania
- Romanian Society of Horticulture,
- Historical Society and Agrarian Retrology Romania

20.03.2020

Signature,

