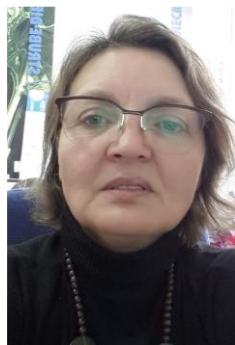


Curriculum vitae Europass



Personal information

First name / Last name

Violeta Simioniuc

Adress

Telephone

0232-407536

Mobile:

Fax

0232-219175

E-mail

violeta.simioniuc@iuls.ro

Nationality

Romanian

Date of birth

Gender

Female

Job applied

Position applied

Occupational field

Professional experience

Period

Occupation or position held

Iasi University of Life Sciences "Ion Ionescu de la Brad"

Main activities and responsibilities

Assoc. Professor

Higher education, Agronomy Domain

31 years

2007 - prezent

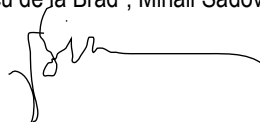
Lecturer PhD, Faculty of Agriculture, Department of Pedotechnics, Plant Breeding Discipline

Academic and scientific research activity:

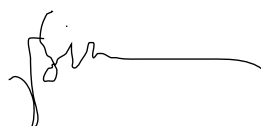
- teaching courses and practical works to bachelor's degree (day courses and distance learning) and master's degree, disciplines of Plant Breeding (specializations in Horticulture, Agriculture, Biology and Agricultural Biotechnologies), Production of Seed and Planting Material (specialization in Agriculture), Experimental Technique (specialization in Horticulture) and the discipline of Plant Genetic Resources (master's degree, specialization Production of seed and planting material);
- annual coordinating of about ten bachelor / dissertation projects and thesis;
- the creation and publication of specialized scientific papers in the field of disciplines in the position held;
- writing and publishing specialized books in the field of activity;
- coordination of scientific research projects in the field of the position held;
- participation in scientific research teams within research projects in the field of the position held;
- the creation of plant varieties and the preparation of documents for homologation and patenting;
- the establishment of didactic and experimental fields of the Plant Breeding discipline;
- performing biometric observations and determinations in field and laboratory experiments and processing experimental data;
- the organization of documentation and training visits with the students of Agriculture, Horticulture and Biology specializations in agricultural research and production units in the Moldova area.

Employer's name and address

Iasi University of Life Sciences "Ion Ionescu de la Brad", Mihail Sadoveanu Alley no. 3, Iasi, 700490,



Type of activity or sector	Romania Higher education, scientific research, doctoral organizing institution
Period	1997 - 2007
Occupation or position held	Assistant professor, Plant Breeding and Experimental Technique disciplines
Main activities and responsibilities	Academic and scientific research activity
Employer's name and adress	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine from Iași, Aleea M. Sadoveanu no. 3, 700490, Iasi, Romania
Type of activity or sector	Higher education, scientific research, doctoral organizing institution
Period	1993 - 1997
Occupation or position held	Technician, , Plant Breeding and Experimental Technique disciplines
Main activities and responsibilities	Preparation of materials for practical work, establishment, maintenance and harvesting of experimental fields, carrying out biometric determinations, statistical processing of experimental results
Employer's name and adress	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine from Iași, Aleea M. Sadoveanu no. 3, 700490, Iasi, Romania
Type of activity or sector	Higher education, scientific research, doctoral organizing institution
Education and Training	
Period	2014
Qualification / diploma obtained	Certificate for the completion of the course "Development of professional skills regarding teaching-learning activities and the use of the e-learning platform in the form of distance education", 25.11.2014.
Main fields studied/acquired skills	The e-learning, teaching, learning and assessment platform
Name and type of educational institution / training provider	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine in Iași, Faculty of Horticulture, Higher Education, scientific research, doctoral organizing institution
Level in national or international classification	Digital skills, e-learning
Period	1995 - 2004
Qualification / diploma obtained	Doctor in the Fundamental Field of Agricultural and Forestry Sciences, Horticulture Domain, Genetics and Plant Breeding specialization, Doctoral Diploma No. 0004490, registered with no. 15 of May 13, 2005
Main fields studied/acquired skills	Plant breeding, Radioinduced mutagenesis of agricultural plants / Organization, establishment and work in field experiments; processing and interpretation of research results; the drafting of specialized scientific papers and the public presentation of scientific results in the field
Name and type of educational institution / training provider	USAMV Cluj Napoca, Higher education, scientific research, doctoral organizing institution
Level in national or international classification	PhD
Perioada	1996 - 1997
Qualification / diploma obtained	Graduated Pedagogical Module, Certificate no. 96012/11.06.1997, Certificate no. 535/17.11.2016
Main fields studied/acquired skills	School psychology, Pedagogy, Methodology of the specialty, Pedagogical practice
Name and type of educational institution / training provider	University "Al. I. Cuza" Iași, Department of teaching staff training, Higher education, scientific research, doctoral organizing institution
Level in national or international classification	Pedagogical qualification



Perioada

Qualification / diploma obtained
Main fields studied/acquired skills
Name and type of educational institution / training provider
Level in national or international classification

1996

Professional certificate for the activity of production (processing) of seeds and planting material
The methodology and technology of seed and planting material production
County Inspectorate for the Quality of Seeds and Planting Material Iasi (IJC SMS Iasi)
Agronomy - seed production

Period

Qualification / diploma obtained
Main fields studied/acquired skills
Name and type of educational institution / training provider
Level in national or international classification

1988-1993

Agricultural engineer/ Diploma no. 22454/31.05.1993, Average years of study 9.40, Diploma Exam grade 10.00
Botany, Plant physiology, Genetics, experimental technique, Phytotechnics, Vegetable cultivation, Agrochemistry, Plant breeding, Production of seed and planting material
Iasi Agronomic Institute, Faculty of Agronomy, Higher Education, scientific research, doctoral organizing institution
Higher education, five-year undergraduate cycle

Period

Qualification / diploma obtained
Main fields studied/acquired skills
Name and type of educational institution / training provider
Level in national or international classification

1992 - 1993

Specialization "Seed and planting material production"/according to the Transcript
General and particular aspects regarding the culture methodology and technology in the seed production process, recognition, control and certification of seed lots, non-conventional technologies in the production of seeds and planting material
Iasi Agronomic Institute, Faculty of Agronomy, Higher Education, scientific research, doctoral organizing institution
Higher studies, undergraduate cycle, specialization during the V year

Period

Qualification / diploma obtained
Main fields studied/acquired skills
Name and type of educational institution / training provider
Level in national or international classification

1984- 1988

Baccalaureate diploma, Agricultural profile, No. 25 of July 5, 1988, Average 9.21
Agriculture, Agrotechnics, Phytotechnics, Mechanization, Certified Agronomist-Mechanist
Podu-Iloaiei Agroindustrial High School, Iasi County

Secondary education

Personal skills and competences

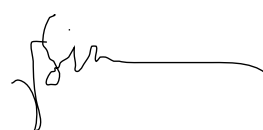
Native language

Foreign languages

Self evaluation

European level ()**French***Romanian**

Understanding		Speaking		Writing
Listening	Reading	Join the conversation	Oral speech	Written expression
A2	B1	A2	A2	A1

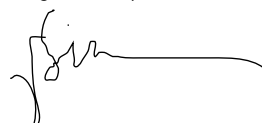


English

B1	B2	B2	B2	B1
----	----	----	----	----

(*Level of the Common European Framework of Reference for Foreign Languages

Social skills and competences	Communication and relationship skills
Organisational skills and competences	Coordination of diploma, license, dissertation projects and scientific research activities
Technical skills and competences	Scientific research, development of scientific papers and research reports
Computer skills and knowledge	Knowledge of computer programs Word, Power Point, Internet Explorer, Excel, various electronic communication platforms
Other skills and competences	
Member of professional scientific associations	<ul style="list-style-type: none"> - The Romanian Lawn Society (since 2014) - Romanian National Society for Soil Science (since 2015) - International Union of Soil Sciences (since 2015) - European Confederation of Soil Science Societies (din anul 2015)
Awards/ distinctions	<ul style="list-style-type: none"> - Diploma of Gold Medal to Patent for plant variety, species White lupine (<i>Lupinus albus</i> L.) variety 'Ruxandra', The Academy of Economic Studies of Moldova, 2nd edition of the International Exhibition of Innovation and Technology Transfer EXCELLENT IDEA – 19-21 sept.2023; - Diploma of Honor Gold Medal, 'Ruxandra' cultivar, white lupine species - <i>Lupinus albus</i> L., The XXVII-th International Exhibition Of Inventics, INVENTICA 2023, Iasi, 2023; - Diploma of Excellence, "Methods and techniques used in agronomic research", Constantin Leonte, Violeta Simioniu, EUROINVENT Book Salon, 11-th Edition, European Exhibition of Creativity and Innovation, 16 mai 2019; - Diploma of Gold Medal, 'Mihai' – White lupin (<i>Lupinus albus</i> L.)" cultivar, Simioniu Dănuț-Petru, Simioniu Violeta, INVENTICA 2018, Iași, România, The XXII-th International Salon of Research, Innovation and Technological Transfer; 27-29 iunie 2018; - Gold Medal, The Hamangia Thinker, Project "Cross-border cooperation for the establishment of a regional center on the training of experts for the study, preservation and management of plant genetic resources, with a view to the efficient use of genetic heritage and the conservation of the environment" PHARE CBC 2006/018 444.01.01.02, The XVIII-th International Exhibition Of Research, Innovation And Technological Transfer, INVENTICA 2014, Iași, 2014. - Internatioanl Conference „IEEE International Conference on e-Health and Bioengineering - EHB 2022 - 10-th Edition”, 17-19 Nov. 2022, Hybrid Conference, Iasi – Romania; - National Conference of Agricultural Geneticists and Breeders, USAMVB Timișoara and AOȚR Timișoara branch, May 25, 2022; - All the annual Congresses of the "Ion Ionescu de la Brad" University of Life Sciences in Iași from 1993-2023.
Participation in International/National Conferences (last 5 years)	<ul style="list-style-type: none"> - Internatioanl Conference „IEEE International Conference on e-Health and Bioengineering - EHB 2022 - 10-th Edition”, 17-19 Nov. 2022, Hybrid Conference, Iasi – Romania; - National Conference of Agricultural Geneticists and Breeders, USAMVB Timișoara and AOȚR Timișoara branch, May 25, 2022; - All the annual Congresses of the "Ion Ionescu de la Brad" University of Life Sciences in Iași from 1993-2023.
Experience gained in research programs	<p>I. Project director for two research topics contracted between SC Agrana Romania SA and USAMV Iași:</p> <p>a) Testing of some sugar beet cultivars and optimizing the technology to combat the fungus <i>Cercospora beticola</i> Sacc., Contract no. 8638/2014, 33000 lei/(7500 Eur) and Contract no. 7151/2015, 30800 lei (7000 Eur), total 2014-2015 = 14500 Eur;</p> <p>b) Testing of some selected sugar beet hybrids to reduce the amount of adherent soil, Contract no. 8263/2016, 5160 lei (1158 Eur), Contract no. 6984/2017, 6758 lei (1505 Eur) and Contract no. 3635/2018, 11305 lei (2426 Eur), total 2016-2018 = 23223 lei (5089 Eur).</p> <p>The results obtained within the two research themes were presented in the form of annual research reports to SC Agrana România SA, these being registered at the USV Iași Registry (No. 18487/2018, No. 19781/2017, No. 19726/2016 , 20123/2015 and 23167/2014) and archived in the Plant Breeding discipline.</p> <p>II. Collaborator (member) in research teams for 16 scientific research contracts, together with teaching staff and researchers from USV Iași, in the field of evaluation of plant genetic resources and plant improvement, in the species white lupine (<i>Lupinus albus</i> L), beans for pods (<i>Phaseolus vulgaris</i> L. var. nanus), winter rape (<i>Brassica napus</i> L.), sugar beet (<i>Beta vulgaris</i> L.), winter wheat (<i>Triticum aestivum</i> L. ssp. vulgare.), maize (<i>Zea mays</i> L.) and Andean lupine (<i>Lupinus mutabilis</i> L.), with the following results:</p> <p>a) 45 scientific papers published as a coordinator or collaborator, of which: 20 in BDI indexed journals, two papers (first author/corresponding author) in ISI-listed journals, two papers</p>



Curriculum Vitae

Violeta Simioniuc

(collaborator) in ISI-listed journals and a Patent for Plant variety: White lupine variety (Lupinus albus L.) 'Ruxandra', ISTIS, 30.09.2022 (singer author);

c) Plant variety patent: White lupine variety (Lupinus albus L.) 'Mihai', ISTIS, 15.03.2017 (collaborator).

III. The development of two university books, published in "Ion Ionescu de la Brad" Publishing House Iași:

a) Simioniuc Violeta, 2023 - Production of seed and planting material, ISBN 978-973-147-513-4.

b) Leonte Constantin, Simioniuc Violeta, 2018 - Methods and techniques used in agronomic research, ISBN 978-973-147-282-9.

Driver's license B category

I declare under my own responsibility that the data presented are in accordance with reality.

12.06.2024

