

PERSONAL INFORMATION**Romanciuc Gabriela**

98/1, Ialoveni str., Chisinau, MD-2070, Republic of Moldova

+373 222 10502 060826082

gabriela.romanciuc@gmail.com

Skype: +373 79461343

Sex fem | Date of birth 17/07/1974 | Nationality Rep. of Moldova

WORK EXPERIENCE

March 2020 **Academy of Sciences of Moldova, Scientific secretary**

2017, 2020 **Food and Agriculture Organization of the United Nations**
National Consultant on PGRFA Management,

December 2005- till now **Institute of Genetics, Physiology Plant Protection,**
Academy of Science of Moldova – scientific researcher

February 2003 – 2005

Centre for Plant Genetic Resources,

Institute of Genetics and Plant Physiology,

Academy of Science of Moldova – scientific researcher

July 1995 – June 2000

International Institute of Management,

Business Administration Department - associate professor

Botanical Garden, Laboratory of "Biotechnology and Embryology "
Chisinau, Republic of Moldova. - biologist

EDUCATION AND TRAINING

2009 August

PhD – Thesis Title: "The study of development and "in vitro" multiplication of *Actinidia chinensis* Planch."

Botanical Garden (Institute), Academy of Sciences of Moldova,
Chisinau, Rep. of Moldova

2000 - 2002

Bachelor of Science in Economy

International Institute of Management (IMI-Nova), Chisinau, Rep. of Moldova
Department: Business Administration

1996 – 2000

Doctoral Studies

Botanical Garden (Institute), Academy of Sciences of Moldova,

1998 - 2000

English course

"S.A. Studium" Chisinau, Republic of Moldova

1991 - 1996

Bachelor of Science in Biology

State University of Moldova, Chisinau, Republic of Moldova

Department: Genetics

1981 - 1991

High school Diploma,

Chisinau, Republic of Moldova

- March, 11, 2019 Course: "Grant Writing: Funder Perspective", organized by Biosafety Association of Central Asia and the Caucasus and Centres of Excellence – EU CBRN. Tashkent
- March, 12, 2019 Course: "Biorisk Management" organized by Biosafety Association of Central Asia and the Caucasus and Centres of Excellence – EU CBRN. Tashkent
- March, 13, 2019 Course: "The Anthropocene and Threats to Human Survival", organized by Biosafety Association of Central Asia and the Caucasus and Centers of Excellence – EU CBRN. Tashkent
- April, 20, 2017 Training on "Conservation strategies and international agreements", organized by FAO. Chisinau.
- July, 04-06, 2017 Training on "Plant Genetic Resources for Food and Agriculture: Documentation Information System and Sustainable Use", organized by FAO. Chisinau.
- August, 22-24, 2017 Training on "Plant breeding applications", organized by FAO. Chisinau.
- September, 27, 2017 Training on "National Information Sharing Mechanism for implementation of Global Plan of Action (NISM-GPA)", organized by FAO. Chisinau.
- October, 16-18, 2017 Training on "Plant breeding applications using modern technologies", organized by FAO. Chisinau.
- October – November 2011 Training "Documentation, management and administration of genebank data: a training evaluation of the gene bank documentation system GRIN-Global" Sweden, Alnarp
- October 2009 *In vitro* training course,
Suceava, Romania
- June 2008 Training „Documentation of Plant Genetic Resources”,
Czech Rep., Prague
- January 2007 Training „ IT course on Documentation systems and database handling with Plant Genetic Resources”
Sweden, Alnarp
- May 2006 Training „Gene bank management and operation course”,
Sweden, Alnarp
- June 2003 Training „Documentation of Plant Genetic Resources”
Poland, Radzikov

March 1999 Training „ International Marketing”,
International Institute of Management

PROJECTS

2019	COST Action CA18201 - An integrated approach to conservation of threatened plants for the 21 st ,2020, UE, https://www.cost.eu/
21 February- 15 July 2017	Project: "Support to the development of National Programme for Plant Genetic Resources for Food and Agriculture in Moldova. Project number: TCP/MOL/3504 National Consultant on PGRFA Management.
2005 – 2011	SEEDNet project "South East European Development Network on Plant Genetic Resources" manager assistant
2010-2011	STCU project „Creation of grapevine virus-free collection of local cultivars with resistance to environmental stress factors”- researcher
2003	IPGRI Focal Person for Documentation of Plant Genetic Resources” EURISCO, Rome, Italy

PERSONAL SKILLS

Mother tongue(s) Romanian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	A2	A2	A2
Replace with name of language certificate. Enter level if known.					
Russian	C2	C2	C2	C2	C2
Replace with name of language certificate. Enter level if known.					

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Computer skills: - competent with most Microsoft Office programmes
- experience with Visual Fox Pro

Other skills: travel and knowledge of different cultures.

I am author and co-author of about 50 scientific publications.

ADDITIONAL INFORMATION

List of Publication

1. ROMANCIUC, G.; GANEA, A. Plant Genetic Resources Information System in Republic of Moldova. Studii și cercetări științifice, seria Biologie. Universitatea "Vasile Alecsandri", Bacău, 2014, vol. 23, Nr.2, p.5-11. ISSN 1224-919X
2. ROMANCIUC, G.; GANEA, A. The establishment of documentation system for the *in situ* conservation of plant genetic resources in Republic of Moldova. Studii și Cercetări Științifice. Seria Biologie. (Scientific Studies and Researches. Series Biology) - volumul 18, Biologie vegetală, 2010, p.38-42, ISSN: 1224-919 X
3. ROMANCIUC, G.; GANEA, A. Inițierea sistemului de documentare privind conservarea *on farm* a resurselor genetice vegetale în Republica Moldova. Materialele Simpozionului Științific Internațional „Conservarea diversității plantelor”, Chișinău, 7-9 octombrie, 2010, p. 226-234, ISBN 978-9975-105-42-2
4. ROMANCIUC, Gabriela. State of landraces documentation in Republic of Moldova. Scientific proceedings of the international network AgroBioNet of the institution and researcher of international research, education and development programme "Agrobiodiversity for improving nutrition, health and life quality", Nitra, 2015. pp. 573-576. ISBN 978-80-552-1380-4
5. ROMANCIUC, G.; GAEVSCAIA, V. Documentarea resurselor genetice vegetale din ecosistemele și habitatele naturale. Conferință științifică internațională „Folosirea rațională a resurselor naturale – baza dezvoltării durabile”, Bălți, 2013 Volumul I, p.266-270. ISBN 978-9975-50-113-2
6. ROMANCIUC, G. Rolul datelor de pașaport în conservarea și utilizarea eficientă a resurselor genetice vegetale. Conferință științifică internațională „Genetica, fiziologia și ameliorarea plantelor”, ed.a V-a, Chișinău, 23-24 octombrie, 2014. p.297-300
7. ROMANCIUC, G.; MIHNEA, N. Tomato germplasm collection in Republic of Moldova. International Plant Breeding Congress. Turkey, Abstract book, 2013. p.657
8. MIHNEA, N; ROMANCIUC, G; GANEA, A. Collecting and documentation of tomato local forms in Republic of Moldova. International Plant Breeding Congress. Turkey, Abstract book, 2013. p.662
9. РОМАНЧУК, Г.; ГАЕВСКАЯ, В.; ГАНЯ, А. Единая информационная система ReGen генетических ресурсов растений Республики Молдова. Международная научно-практическая конференция «Генофонд и селекция растений», Новосибирск, 2013. Том 1, стр.390-396
10. MIHNEA, N; SALTANOVICI T.; LUPAŞCU, G. and ROMANCIUC, G. The combination of pollen analysis and saprophyte selection methods for the estimation of tomato genotypes in breeding. 5th World Congress on Biotechnology, Valencia, Spain, Abstract Book, June 25-27, 2014, p.1845.
11. ROMANCIUC, G.; GAEVSCAIA, V. Creation of unified information system of plant genetic resources. Simpozionul național cu participare internațională "Biotehnologii avansate – realizări și perspective", Chișinău, 2013. p. 172
12. ROMANCIUC, G. ReGen - sistemul de documentare a resurselor genetice vegetale din Republica Moldova. Comunicare în sesiune la Conferință științifică internațională „Genetica, fiziologia și ameliorarea plantelor”, ed.a V-a, Chișinău, 23-24 octombrie, 2014
13. ROMANCIUC, Gabriela. Information standards for plant gene bank. The Xth International Congress of Geneticists and Breeders, Chisinau, 2015. p.135. ISBN 978-9975-933-56-8
14. ROMANCIUC, Gabriela. The role of taxonomy in plant genetic resources documentation. International Scientific Symposium Conservation of Plant Diversity, Chisinau, 2015. p.42. ISBN 978-9975-3036-8-2
15. ROMANCIUC, G.; MIHNEA, N. Review of the documentation of traditional local varieties. Scientific proceedings of the international network AgroBioNet of the institution and researcher of international research, education and development programme "Agrobiodiversity for improving nutrition, health and life quality", Nitra, 2016. pp. 390-393

16. ROMANCIUC Gabriela. Current status of genetic resources documentation in Republic of Moldova. International scientific conference, Piestany, Slovak Rep., 2016, p.84
17. ROMANCIUC, G.; GAEVSCAIA, V.; MIHNEA, N.; FOCŞA, N. Documentation status of the Solanaceae collections in Republic of Moldova. Buletinul Academiei de Științe a Moldovei, Științele Vieții, Nr. 3 (330). Chișinău, 2016. p.96-104. ISSN: 1857-064X
18. ROMANCIUC, G. Germplasm characterization and evaluation data in the system of agrobiodiversity conservation. International Scientific Symposium "Conservation of Plant Diversity", 5 th edition, 1-3 June, 2017. p.56. Chisinau, Moldova.
19. ROMANCIUC, G. Aspecte privind conservarea *in situ* a resurselor genetice vegetale pentru agricultură și alimentație în Republica Moldova. Simpozionul Științific Internațional „Agricultura modernă – realizări și perspective”, Volumul 47: Horticultură, Viticultură și vinificație, Silvicultură și grădini publice, Protecția plantelor. Chișinău, 4-6 octombrie, 2018. p. 398-401 ISBN 978-9975-64-296-5
20. ROMANCIUC, G. Present situation and perspectives of plant genetic resources documentation system in Republic of Moldova. International Congress on Oil and Protein Crops – Meeting of the EUCARPIA Oil and Protein Crops Section. Chișinău, 20-24 mai, 2018. p.45 ISBN 978-9975-3178-5-6
21. ROMANCIUC, G. The role of documentation for conservation and sustainable use of plant genetic resources: challenges and opportunity in context of current global situation. În: Global Conference on Plant Science and Research, September, 23-25, 2019, Valencia, Spain, 2019, p. 61.
22. ROMANCIUC, G. Current issues related to access and use of information on ex situ conservation of plant genetic resources in the Republic of Moldova. One Health & Risk Management. Chișinău, 2020, 2(2). 58-67. ISSN 2587-3458
23. ROMANCIUC, G. Diseminarea informației cu referire la resursele genetice vegetale pentru alimentație și agricultură prin intermediul sistemelor informaționale online. În: Știință în nordul Republicii Moldova: probleme, realizări, perspective: materialele conf. șt. naț. cu participare intern., Bălți, 26-27 iun. 2020. Ed. a 4-a. Bălți, 2020, pp. 91-97. ISBN 978-9975-3382-6-4.
24. ROMANCIUC, G. Linking plant genetic resources data through standardized descriptors. В: Генетика і селекція в сучасному агрокомплексі: 5-я Всеукраїнська науково-практична конф., Умань, Україна, 15 жовтня 2020 року. Умань, 2020,
25. ROMANCIUC, G. Rolul organizațiilor internaționale în conservarea și utilizarea durabilă a resurselor genetice vegetale. În: Instruire prin cercetare pentru o societate prosperă : materialele conf. șt.-pract. Chișinău, Moldova, 21-22 mart. 2020. Chișinău, 2020, vol. 1, pp. 129-135. ISBN 978-9975-76-307-3.
26. Raportului privind starea resurselor genetice vegetale pentru alimentație și agricultură (RGVA) din Republica Moldova, activitate desfășurată sub egida FAO, ca parte a Raportului III privind RGVA la nivel mondial (The Third Report on the State of the World's Plant Genetic Resources for Food and Agriculture)
27. National Information Sharing Mechanism. WIEWS FAO
28. Raportului privind indicatorul 2.5.1. al Obiectivele de Dezvoltare Durabilă (ODD) cu referire la resursele genetice vegetale și animale pentru alimentație și agricultură conservate pe termen mediu sau lung,
29. Raportul național privind măsurile întreprinse pentru realizarea angajamentelor prevăzute în Tratatul Internațional privind resursele genetice vegetale pentru alimentație și agricultură

Botanical Garden (Institute), Academy of Sciences of Moldova
Chișinău, Rep. of Moldova

2000 - 2002

Bachelor of Science in Economy
International Institute of Management (IIM-Nova), Chișinău, Rep. of Moldova
Department: Business Administration

1996 - 2000

Doctoral Studies
Botanical Garden (Institute), Academy of Sciences of Moldova

1988 - 2000

English course
"S. A. Slusarenko" Chișinău, Republic of Moldova

1991 - 1995

Bachelor of Science in Biology
State University of Moldova, Chișinău, Republic of Moldova
Department: Genetics

1981 - 1991

High school Diploma,
Chișinău, Republic of Moldova