Europass Curriculum Vitae

Abbreviated name of the organization



+38164-8706-068

Mobile:

INSTITUTE OF FIELD AND VEGETABLE CROPS

Personal information

First name(s) / Surname(s)

Janko Červenski

Address(es)

Maksima Gorkog st. nr.30, 21000, Novi Sad, Serbia

Telephone(s) +3

+38121-4898-356 +38121-4898-355

Fax(es) E-mail

janko.cervenski@ifvcns.ns.ac.rs

Nationality

Serbian

Date of birth

10/08/1967

Gender

Male

Position / role

Principal Research fellow / Plant Breeding and Genetics Advisor

Dates

es 1994 up to date

Occupation or position held

cultivation practices and breeding of brassicas and peas, seed production and vegetable growing technology, vegetable production, Head of Vegetable crops Department

Main activities and responsibilities

Breeding crops - Research in biotechnology

Name and address of employer

Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website: Website:

http://www.ifvcns.rs

Type of business or sector

Research institute.

Dates

From martch 1993 up to April 1994

Occupation or position held

Vegetable breeding and vegetable production,

Main activities and responsibilities

cultivation practices and breeding of vegetables

Name and address of employer

Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector

Research institute

Dates

2014

Occupation or position held

Principal Research Fellow

Main activities and responsibilities

Breeding crops - Research in biotechnology

Name and address of employer

Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector

Research institute

Dates | 2007

Occupation or position held Senior Research Associate

Main activities and responsibilities | Breeding crops - Research in biotechnology

Name and address of employer | Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector Research institute

Dates 2002

Occupation or position held Research Associate

Main activities and responsibilities | Breeding crops - Research in biotechnology

Name and address of employer | Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector Research institute

Dates 1996

Occupation or position held Research Assistant

Main activities and responsibilities | Breeding crops - Research in biotechnology

Name and address of employer | Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector | Research institute

Dates 1993

Occupation or position held Assistant Trainee

Main activities and responsibilities Vegetable breeding

Name and address of employer | Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector | Research institute

Dates

1992

Occupation or position held | Trainee

Main activities and responsibilities | Vegetable breeding

Name and address of employer | Institute of Field and vegetable crops, 30 M.Gorkog, 21000 Novi Sad, Serbia, Website:

http://www.ifvcns.rs

Type of business or sector Research institute

Education and training

Dates 2001

Title of qualification awarded | PhD degree

Principal subjects/occupational skills | Crop breeding and selection; setting up and managing vegetable experiments; vegetable seed production

covered Name and type of organisation University in Novi Sad; Agricultural Faculty; Department of Breeding

providing education and training

Level in national or international classification

Page 2/5 - Curriculum vitae of Janko Červenski Dates

1996

Title of qualification awarded

MSc

Principal subjects/occupational skills covered

Crop breeding and selection; setting up and managing vegetable experiments; vegetable seed production.

Name and type of organisation providing education and training

University in Novi Sad; Agricultural Faculty; Department of Breeding

Level in national or international classification

M.Sc.

Dates

tes | 1991

Title of qualification awarded

BSc

Principal subjects/occupational skills covered

Crop breeding and selection, Agriculture production.

Name and type of organisation providing education and training

Slovak Agricultural University in Nitra, Faculty of genetic and breeding crops, Slovak Republik

Level in national or international classification

al B.Sc.

Personal skills and competences

Mother tongue(s)

Slovak and Serbian

Other language(s)

English,

Self-assessment

European level (*)

Fna	liek	
Elig	list	Į

	Understanding				Speaking			Writing		
		Listening	Reading		Spoken interaction Spoken production					
ĺ	B2	Proficient user	B2	Proficient user	B2	Proficient user	B2	Proficient user	В1	Independent user

^(*) Common European Framework of Reference for Languages

Social skills and competences

team spirit; good ability to adapt to multicultural environments; good communication skills gained through my experience as sales manager-(from 1995 to 2011)

Organisational skills and competences

leadership; sense of organisation;

Technical skills and competences

Cultivation practices and breeding of brassicas and peas, seed production and vegetable growing technology, project management,

Good command of quality control processes (I was responsible for the implementation of quality audit (ISO 9001 / ISO 14000) in my dept).

Computer skills and competences

Good command of Microsoft Office[™] tools (Word[™], Excel[™] and PowerPoint[™]); Basic knowledge of graphic design applications (Corel, PhotoShop[™]).

Driving licence

B class - active driver

Other

Married, father of 1 children

Additional information

International projects:

- 1997 1999 "Continuous production of vegetables in greenhouses and plastic tunnels without additional heating" project of scientific and technical cooperation between the countries of Yugoslavia - Greece, -(Project participant),
- 2007-2010 "Southeast European Development Network for Plant Genetic Resources (SEEDnet project)", (119-04-82/2007/03); Project Funded by the Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia, -(Project participant),
- 2012-2013 " New farming models in backyards as possible solutions for generating additional income and self-employment in the rural cross-border area", (FARMADDINC – HUSRB/1203/213/122), IPA European Union project funded through the international cooperation between Serbia and Hungary, (Project manager),
- 2017-2019 "Implementation of cross-border joint actions toward environment protection in agriculture", (IMPACT ENVI - 2017HR-RS 182), IPA European Union project funded through the international cooperation between Serbia and Croatia, (Project manager in front of the Institute of Field and Vegetable Crops),
- 2018-2019 "Agriculture innovation towards growth and employment in cross-border region", (AGRINNO- HUSRB/1602/41/0042), IPA European Union project funded through the international cooperation between Serbia and Hungary, (Project manager in front of the Institute of Field and Vegetable Crops),

National projects:

- 1996 2000 "Creation and exploitation of genetic potentials of small grains, vegetable and fodder plants "(basic research -12E14), Project Funded by the Ministry of Science and Technology of the Republic of Serbia, -(Project participant),
- 1994 1996 "Development and application of new technological procedures in growing vegetables and potatoes" - topic "Collection and analysis of traits of different vegetable genotypes" Applied and Development Research Project Funded by the Ministry of Science and Technology of the Republic of Serbia, -(Project participant),
- 1997 2000 " New technologies for the production of quality vegetables and potatoes subproject "New ecological technologies for continuous vegetable production" *Applied and Development Research Project Funded by the Ministry of Science and Technology of the Republic of Serbia*, (Project participant),
- 2002 2005 "Creation of varieties and hybrids and development of vegetable production technology for various purposes (Research and development program BTR.5.03.0506.B in the field of biotechnology - technological development), Projects Funded by the Ministry of Science, Technology and Development of the Republic of Serbia, -(Project participant),
- 2002 2004 "Improvement of cabbage production and processing Biofermented cabbage (Development program-300444; BTN3150444B), Projects Funded by the Ministry of Science, Technology and Development of the Republic of Serbia, -(Project participant),
- 2005 2007 "Creation of varieties and development of technology for the production of quality leafy vegetables for various purposes", (TR-6855-B), Projects Funded by the Ministry of Science and Environmental Protection of the Republic of Serbia -(Project manager),
- 2005 2007 Breeding, cultivation technology and exploitation of peppers, tomatoes and watermelons "
 (TR- 6848-B), Projects Funded by the Ministry of Science and Environmental Protection of the
 Republic of Serbia -(Project participant),
- 2005 2007 "Breeding and development of technologies for the production of grain legumes and onions according to quality standards" (TR- 6892-B), Projects Funded by the Ministry of Science and Environmental Protection of the Republic of Serbia -(Project participant),
- 2008 2011 "Development and utilization of vegetable varieties and hybrids for field production",(TR-20077), Projects Funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia -(Project participant),
- 2008 2011 "Development of vegetable varieties and hybrids for indoor production",(TR-20075), Projects Funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia -(Project manager),
- 2011 2014 "Developing vegetable varieties and hybrids for outdoor and indoor production" (TR-031030), Projects Funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia -(Project participant),

Management of scientific institutions:

- from 1.04.2012 to 30.04.2013 Head of the Department of Organic Production and Biodiversity, Institute of Field and Vegetable Crops in Novi Sad.
- from 01.05.2013 to 04.12.2018 Head of the Department of Vegetables, Institute of Field and Vegetable Crops in Novi Sad.

Memberships:

- since 2007 he has been appointed National Coordinator for the genus Brassica in the European Cooperative Program on Genetic Resources (ECP / GR). http://www.ecpgr.cgiar.org/index.php?id=2501&tx_wfqbe_pi1[uid]=53,
- Scientific societies: Society of Geneticists of Serbia, Working Group for Cabbages of the European Program of Cooperation on Plant Genetic Resources (Brassica Working Group, European Cooperative Programme for Plant Genetic Resources, ECPGR),

Personal pages:



ORCID ID

Research Gate

Google scholar

Scopus

Janko Červenski is authored over 250 research and technical papers, co-authored a textbook and three national monographs. He authored or co-authored several vegetable cultivars. He was the national coordinator for the genus Brassica within the European Cooperative Programme for

Plant Genetic Resources (ECP/GR). He speaks fluent English and moderate Russian