



## Europass Curriculum Vitae

## Personal information First name(s) / Surname(s) HorbasSerhiiMykolaiovych House 8, Nyzhnia Syrovatka village, Sumy region, 42356, Ukraine Address(es) Mob. +38 0667443435 Telephone(s) Fax(es) E-mail SergejusG@ukr.net Nationality Ukrainian Date of birth August 18, 1983 Gender Male Current employment Head of the research laboratory of horticulture and viticulture, Faculty of Agrotechnologies and Environmental Management, Sumy National /position Agrarian University Work experience Dates 01.09.2005 Occupation or position held Assistant of the Department of Selection and Seed Raising, Faculty of Agrotechnologies and Environmental Management, Sumy National Agrarian University Main activities and Teaching and scientific activity in plant growing responsibilities Name and address of employer Sumy National Agrarian University, 160 H. Kondratieva Str., Sumy city, 40021, Ukraine Type of business or sector Agricultural sector Dates 18.06.2007-14.11.2007 Occupation or position held Junior research fellow Main activities and Study of plant varieties registered in Ukraine responsibilities Name and address of Sumy National Agrarian University, 160 H. Kondratieva Str., Sumy city, 40021, Ukraine employer Type of business or sector Agricultural sector Dates 11.2007-11.2010 Occupation or position held Post-graduate student of the Department of Biotechnology and Phytopharmacology, Faculty of Agrotechnologies and Environmental Management, Sumy National Agrarian University Main activities and Scientific research of potato growing technology responsibilities

Self-assessment	Understanding	Speaking	Writ	
Other language(s)	The Russian language, The Englis			
Mother tongue(s)	The Ukrainian language			
Personal skills and competences	Reliable, sociable, energetic, loyal, purp	oseful		
Level in national or international classification	University			
Name and type of organisation providing education and training	Uman National University of Horticulture			
Principal subjects/occupational skills covered	Master in Horticulture and Virtikulture			
Title of qualification awarded	Master Degree			
Dates	28.12.2018p			
Level in national or international classification	University			
Name and type of organisation providing education and training	Sumy National Agrarian University			
Principal subjects/occupational skills covered	agricultural scientist			
Title of qualification awarded	Master, speciality "Agronomy"			
Dates	06.2005			
Level in national or international classification	University			
Name and type of organisation providing education and training	Sumy National Agrarian University			
Principal subjects/occupational skills covered	agricultural scientist			
Title of qualification awarded	Bachelor, speciality "Agronomy"			
Dates	06.2004			
Education and training				
Type of business or sector	Higher Educational Institution (Agricultur	ral sector)		
Name and address of employer	Sumy National Agrarian University, 160 H. Kondratieva Str., Sumy city, 40021, Ukrain			
Main activities and responsibilities	Study of plant varieties registered in Ukr	aine		
Occupation or position held	Junior research fellow, Faculty of Agrotechnologies and Environmental Management			
Dates	16.11.2010 till now			
Type of business or sector	Higher Educational Institution (Agricultural sector)			
Name and address of employer	Sumy National Agrarian University, 160	H. Kondratieva Str., Sumy city, 40021	, Ukraine	

European level	Listening		Reading		Spoken interaction	
The Polish language	B2	Independent user	B2	Independent user	B2	Independent user
The English language	B2	Independent	B2	Independent	B2	Independent user

user

1

Page 2/6- Curriculum vitae of Surname(s) First name(s) For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

user

Writing

B2

B2

Independent

user

Independent

user

Spoken production

B2

B2

Independent

user

Independent

user

The Russian language	C2 Proficient user	
Social skills and competences	I work in a team on conducting researches on technologies for fruit and berry crops growing that are meant to be grown in the conditions of Forest-steppe and Polissia of Ukraine.	
Organisational skills and competences	Responsible for conducting various educational practices, scientific researchers conducted by students, post-graduate students	
Computer skills and competences	Competent in most Microsoft Office programs	
Artistic skills and competences	-	
Driving license	category B (automobile); category B (tractor)	

Page 4/6- Curriculum vitae of Surname(s) For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

## Additional information

1. Podhaietskyi A. A.Selective value of interspecies potato hybrids bythe starch content / A. A. Podhaietskyi, S. M. Horbas// Bulletinof Sumy National Agrarian University, ser. "Agronomy and Biology."- 2010.-No. 10(20).- P. 67-72.

2. HorbasS. M. Characteristics of interspecies potato hybrids by the starch content / S. M. Horbas // "Potato growing" International thematic scientific works collection. Kyiv: Agrarian Science.-Edition 40, 2011. – P. 153-164.

3. PodhaietskyiA. AProspect of interspecies potato hybrids progeny by the starch content / A. A. Podhaietskyi, S. M. Horbas // Bulletin of Sumy National Agrarian University, ser. "Agronomy and Biology."-2012.-Edition. 9(24).-P.136-140.

4. Podhaietskyi A. A. The possibility of isolating highly starchy forms among progeny from crossing of interspecies potato hybrids/ A. A. Podhaietskyi, S. M. Horbas // Bulletin of Sumy National Agrarian University, ser. "Agronomy and Biology."-2013.- Edition. 3(25).-P.224-228.

5. Podhaietskyi A. A. Resistance of interspecies potato hybrids, their backcrosses against viral diseases / A. A. Podhaietskyi, S. M. Horbas // Bulletin of Sumy National Agrarian University, ser. "Agronomy and Biology."-2013.- Edition. 11(26).-P. 205-211.

6. PodhaietskyiA. A. Phenotypic manifestation of the starch content among complex interspecies potato hybrids and their progeny / A. A. Podhaietskyi, S. M. Horbas // "Potato growing" Collection of scientific works of Republican Unitary Enterprise "The Scientific and Practical Center of the National Academy of Sciences of Belarus on Potato Growing and Fruit and Vegetable Growing." - 2013.-V. 21.- P. 1.- P.123-135.

7. HorbasS. M. Manifestation of the starch content among progeny of interspecies potato hybrids/ S. M. Horbas // Scientific and practical conference of young scientists "New scientific researches in selection, growing practice and processing of industrial crops" (Hlukhiv, December 8-10, 2010). Sumy.- 2011.- P.43-50.

8. Podhaietskyi A. A. Manifestation of starchiness in the interspecies potato hybrids / A. A. Podhaietskyi, S. M. Horbas // Materials of the International Scientific Conference dedicated to the 215th Anniversary of the application of the National Dendrology Park "Sofiivka" of the National Academy of Sciences of Ukraine "Ancient Sciences and Botanical Gardens - Centers for Conservation of Plant Biodiversity and Protection of Historical and Cultural Heritage" (October 5 – 7, 2011) – Uman: Sochinskyi.- 2011. – P. 266 – 268.

9. PodhaietskyiA. A. The value of interspecies potato hybrids by starch content/ A. A. Podhaietskyi, S. M. Horbas // Materials of the international scientific conference "Ecology, Genetics, Selection in the Service of Humankind" State Educational Institution Ulianovsk Scientific Research Institute of Agriculture of the Russian Academy of Agricultural Sciences June 28 – 30, 2011.- P.194 – 195.

10.Podhaietskyi A. A. Potential of interspecies potato hybrids with presence of Mexican wild species by starchiness / A. A. Podhaietskyi, S. M. Horbas // Collection of abstracts of the International Scientific and Practical Conference dedicated to the 84th Birth Anniversary of the Doctor of Agricultural Sciences, Professor HoncharovMykolaiDemianovych "Honcharov Readings" (May 28, 2013). – P. 16.

11. Podhaietskyi A. A. The selective value of complex interspecies potato hybrids by the starch content / A. A. Podhaietskyi, S. M. Horbas // Collection of abstracts on the materials of the 19th International Scientific and Practical Conference "Technologies of the 21<sup>th</sup> Century" (Alushta, September, 9-14, 2013).- Alushta, 2013.- P. 75-76.

12. Podhaietskyi A. A. Potential of interspecies potato hybrids with presence of Mexican wild species by starchiness/ A. A. Podhaietskyi, S. M. Horbas // Abstracts of All - Ukrainian Scientific and Practical Conference "Genetic resources for selection of highly productive potato varieties with good taste qualities. Methodology of tasting of domestic and foreign varieties" (March 28 – 29, 2013) Zhytomyr, 2013. - P – 19.

13. Podhaietskyi A. A. Effectiveness of crossing of interspecies potato hybrids / A. A. Podhaietskyi, S. M. Horbas // Abstracts of the International Scientific Conference "Genetics and Selection: Achievements and Problems" (Uman, March 18-20, 2014).- Uman, 2014.- P. 93-94.

14. Horbas S. M . Advantages of plant growth regulators for black currant reproduction / , Horbas S. M. // Thesises of international scientific conference «Modern science and technology: Priority development fields in Ukraine and Poland» 2018.

15. Horbas S. M. DanilchenkoO. M.Tolerance for winter conditions of everbearing raspberry under the conditions of north-east forest steppe of Ukraine/, Horbas S. M., O. M. Danilchenko Bulletin of Sumy national agrarian university, series "Agronomy and biology".-2018.

16. Horbas S. M. The influence of plant growth regulators on black currant reproduction (RIBES NIGRUM L.) / , Horbas S. M. Taurian Scientific Bulletin, series "Agriculture, Crop production, Vegetable and Melon Growing".-2019.- P. 22-26.

Annexes

17. Horbas S. M. Pear growing using intercalated insertion under the conditions of north-east forest steppe of Ukraine/ , Horbas S. M. Taurian Scientific Bulletin, series "Agriculture, Crop production, Vegetable and Melon Growing".-2019.- P. 21-25.