

Europass Curriculum Vitae



Personal information							
First name(s) / Surname(s)	VOLODYMYR VLASENKO						
Address(es)	G. Kondratiyeva Str., 158/1, apt. 33, 40021, Sumy, Ukraine						
Telephone(s)	+38-0542-627-815 Mobile: +38-099-30-99-007						
Fax(es)							
E-mail	vlasenkova@ukr.net; vlasenkova@bigmir.net						
Nationality	Ukrainian						
Date of birth	1954.12.16						
Gender	Male						
Current employment / Occupational field	Head of the Plant Protection Department, Professor of the Plant Protection Department, Faculty of Agrarian Technology and Natural Resources, Sumy National Agrarian University						
Work experience							
Dates	1972 till now						
Occupation or position held	Professor (06.2011 till now) of the Plant Protection Department, Faculty of Agrarian Technology and Natural Resources, Sumy National Agrarian University						
Main activities and responsibilities	Educating of students						
Name and address of employer	Sumy National Agrarian University, G. Kondratiyeva Str., 160, Sumy, 40021, Ukraine						
Type of business or sector	Higher Educational Institution (Agricultural Sector)						
Education and training							
Dates	09.1972-02.1977						
Title of qualification awarded	Agronomist						
Principal subjects/occupational skills covered	Agriculture						
Name and type of organisation providing education and training	Bilotserkovsky Agricultural Institute (meanwhile Bila Tserkva National Agrarian University), Ukraine						
Level in national or international classification	Dipl. Ing. (University)						
Dates	12.1979-12.1983						
Title of qualification awarded	Candidate of Agrarian Sciences						
Principal subjects/occupational skills							
covered							
Name and type of organisation providing education and training	Myronovsky Research Institute of breeding and seed production, Ukraine						

Page 1/3 - Curriculum vitae of Surname(s) First name(s) © European Communities, 2003 20060628

Level in national or international	PhD	in Agrarian Sciel	nce	s						
classification	PhD in Agrarian Sciences									
Dates	03.20	03.2004-03.2007								
Title of qualification awarded	Docto	Doctor of Agrarian Sciences								
Principal subjects/occupational skills covered	Agriculture / plant breeding									
Name and type of organisation providing education and training	Bila Tserkva National Agrarian University, Ukraine									
Level in national or international classification	Doctor of Agrarian Sciences									
Personal skills and competences	Reliability, loyalty, sociability, energy, purposefulness									
Mother tongue(s)	Ukrainian									
Other language(s)	Germ	German, English, Russian								
Self-assessment		Understanding Speaking							Writing	
European level (*)		Listening Reading Sp				boken interaction Spoken production				
German	B1 I	Independent user	B1	Independent user	A2	Basic User	A2	Basic User	A2	Basic User
English	B2	Independent user	B2	Independent user	B1	Basic User	B1	Basic User	B2	Basic User
Russian	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
		I								
Social chills and competences	Loor	and Lam use	4 +	o work in the te	om	within the from	0.000	k of internation		lucational and
Social skills and competences	I can and I am used to work in the team within the framework of international educational and scientific projects. I have been cooperating with international breeding centers such as International maize and wheat improvemant center CIMMYT (Mexico-Turkey). I had scientific cooperation with breeders from Bulgaria, Russuia, Belarus, Moldova, Kazakhstan, Canada, China.									
Organisational skills and										
competences										
	international workshops, conferences and about 25 professional seminars.									
Computer skills and competences	Competent with most Microsoft Office programmes									
Artistic skills and competences	Finished the Music School									
Driving licence	Category B, C (car)									
Additional information:										

Scientific Research Topic and Publications	I have 36 certificate of authorship and 9 patent of plant varieties. I am a co-author of 56 varieties of spring bread wheat, winer bread wheat, spring durum wheat and winter barley. I published 294 scientific works.
	 Volodymyr VLASENKO, Olha BAKUMENKO, Olena OSMACHKO, Vasyl BILOKOPYTOV, Fanhua MENG, Oleksandr HUMENIUK. The usage perspectives of the Chinese current wheat germplasm in the breeding of a new Ukrainian variety generation. <i>AgroLife Scientific Journal</i>, Vol. 8, N 2, 2019, P. 162-173. (Web of Science).
	 Zhang, Z P (Zhang Zhao-Pei); Anatoliyovych, V V (Anatoliyovych, Vlasenko Volodymyr); Liu, R Q (Liu Run-Qiang); Yang, L (Yang Li); Liu, L (Liu Lu); Zhang, Y P (Zhang Yu-Ping). Published 2019. Syntheses, Characterization and Crystal Structures of Cd(I)/Co(II)/Zn(II) Complexes Based on Flexible Bis (methylbenzimidazole) and Carboxylate Ligands. <i>Chinese Journal of Inorganic Chemistry</i>. Vol.35, Is.9, 2019, P.1642-1650. / DOI: 10.11862/ CJIC.2019.194 (Web of Science).
	 Vlasenko V. A., Bakumenko O. M., Osmachko O. M., Burdulaniuk A. O., Tatarynova V. I. Demenko V. M., Rozhkova T. O., Yemets O. M., Bilokopytov V. I., Horbas S. M., Meng Fanhua Zhou Qian. Ecological Plasticity and Adaptability of Chinese Winter Wheat Varieties (Triticum aestivur L.) under the Conditions of North-East Forest Steppe of Ukraine. Ukrainian Journal of Ecology. Vol. { N. 4, 2018, P. 114-121. (Web of Science).
	 Burdulanyuk, A.O., Tatarynova, V.I., Vlasenko, V.A., Demenko, V.M., Rozhkova, T.O., Bakumenko, O.M. Dynamics of the number of bark beetles in the ecosystemis of Polissya coniferous forests (Sumy oblast, Ukraine). Ukrainian Journal of Ecology, Vol. 8(2), 2018, 95–104. doi: 10.15421/2018_315 (Web of Sc.) Kozub N. O., Sozinov I. O., Koluchiy V. T., Vlasenko V. A., Sobko T. O., Sozinov O. O., Identification of 1AL/1AL translocation in winter common wheat varieties of Ukrainian breeding. Cytology and
	 genetics, Vol. 39, N. 4, Kiev, 2005, P. 20-24. (Scopus) 6. Simonenko V.K. Khangildin V.V., Vlasenko V.A. Inheritance of Variety Genome on Adaptability of Alloplasmic Lines of Winter Wheat / Cytology and genetics, Vol.34, N. 3, Kiev, 2000, P.21-27. (Scopus).
	7. Vlasenko V. A., Bakumenko O.M., Os'machko O. M. Inheritance of the productivity elements by first generation hybrids of winter bread wheat cultivars with wheat-rye translocations <i>// Sumy National Agrarian University. Iss. Agronomy and biology</i> , Iss. 9 (28), Sumy: SNAU, 2014, P.144-149.
Projects Experience:	

Annexes