

CV



Personal information

Full name	Onychko Viktor Ivanovich		
Residence	Voity Str., 9 Flat 14, Sad, Sumy District, Sumy Region		
Telephone	+38 0542 695469	+38 099 9062263	
Fax	+38 0542 787640		
E-mail	onichko@gmail.com		
Nationality	Ukrainian		
Date of birth	03.04.1970		
Sex	male		
Professional field	Head of the Selection and Seed Production Department of Sumy National Agrarian University; Associate Professor of the Selection and Seed Production Department; Senior Research Fellow ; Director of Scientific and Technological Park of Sumy National Agrarian University		

Professional Experience

Date	from 10.1993
Position	(10.1993 - 05.2001) Postgraduate of the correspondence education Associate professor (09.2007 up to present time) of the Agrotechnologies and Environmental Use Department in Sumy NAU
Main activity	Breeding and seed production of field crops research area
Institution name and address	Sumy National Agrarian University, Sumy, G. Kondratyev Str. 160, 40021, Ukraine
Date	10.2012 - up to present
Position	Head of the Selection and Seed Production Department of Sumy National Agrarian University
Responsibilities	Organization and management of the educational process and scientific activity of the department
Institution name and address	Sumy National Agrarian University, Sumy, G. Kondratyev Str. 160, 40021, Ukraine
Main activity and Responsibilities	Educational and research work in the field of breeding and planting of seeds, technologies of field crops growing
Date	02.2014 – up to present
Position	Director of Scientific and Technological Park of Sumy National Agrarian University

Primary activity and responsibilities	Organization and holding of scientific-practical, production seminars, conferences, round tables, "Field" Days, "Farm" Days, etc.
Institution name and address	Sumy National Agrarian University, Sumy, G. Kondratyev Str. 160, 40021, Ukraine
Main activity and responsibilities	Educational and scientific-research activities in the field of breeding and seed production of plants, technologies of field crops growing
Date	06.2001-08.2004
Position	Head of laboratories; Head of departments
Primary activity and responsibilities	Planning, conducting and generalization of scientific research results in agriculture, agro-chemistry, plant breeding and plant protection.
Institution name and address	Sumy Institute of Agro-Industrial Production ASU, Zelena Str., Sad , Sumy Region, 42343
Main activity and responsibilities	Scientific-research and production, advisory services
Date	09.2004-09.2011
Position	Deputy Director for Scientific and Technical Work
Primary activity and responsibilities	Planning and support of scientific researches, development and implementation of innovative projects, provision of advisory services to agricultural producers. Research of the innovations transfer of the scientific production in agro-industrial production
Institution name and address	Sumy Institute of Agro-Industrial Production ASU, Zelena Str., Sad , Sumy Region, 42343
Main activity and responsibilities	Scientific-research work in the field of the scientific innovations transfer, development of agricultural advisory services
Education and training	
Date	09.1987-11.1992
Qualification	Agricultural scientist
Professional skills	Planning and management of technological processes in growing field crops
Institution name and address	Sumy Agricultural Institute (now Sumy National Agrarian University), Ukraine
Date	10.1993-09.1997
Qualification	Candidate of Agricultural Sciences
Specialty	Selection and seed production of field crops
Institution name and address	Sumy Agricultural Institute (now Sumy National Agrarian University), Ukraine
Personal skills and competence	Reliability, loyalty, sociability, energetic nature, purposefulness
Native language	Ukrainian
Other languages	English, Russian
Social skills and competence	I can work in a team while carrying out scientific and educational projects. For 20 years I have been the coordinator of many scientific projects in Ukraine and I can work in international projects

Organizational skills	I was responsible for the organization of many regional, national and international seminars, conferences, round tables, "Field" Days and exhibitions. I coordinated relations between scientific-pedagogical employees and leading agricultural enterprises of the Sumy region and Ukraine
Computer skills	Professional Microsoft Office program user
Driving license	Category B (car)
Additional information	
Recent publications	<p>1. Abu Obaid, A. M., Melnyk, A. V., Onichko, V. I., Ismael, F. M., Al-Abdullah, M. J., Al-Rifae, M. K., Tawaha, A. M. Evaluation of Six Sunflower Cultivar for Forage Productivity Under Salinity Condition. <i>Advances in Environmental Biology</i>. 2018. № 12(7). P. 13-15.</p> <p>2. Kozhushko N.S., Sakhoshko M.M., Onychko V.I., ButenkoYe.Yu., KandybaN.M., Bashtovyi M.H., Vereshchahin I.V., Klochkova T.I., Zavora Y.A., Smilik D.V. Biochemical tuber composition of promising potato hybrids. <i>Modern Phytomorphology</i>, 2019. 14. P. 58 – 66. (Web of Science)</p> <p>3. Kolisnyk O. M., Butenko A. O., Malynka L. V., Masik I. M., Onychko V. I., Onychko T. O., Kriuchko L. V., Kobzhev O. M. Adaptive properties of maize forms for improvement in the ecological status of fields. <i>Ukrainian Journal of Ecology</i>. 2019. 9(2). P. 33-37. (Web of Science (Emerging Sources Citation Index)).</p> <p>4. Karbivska U. M., Butenko A. O., Onychko V. I., Masyk I. M., Hlupak Z. I., Danylchenko O. M., Klochkova T. I., Ihnatieva O. L. Effect of the cultivation of legumes on the dynamics of sod-podzolic soil fertility rate. <i>Ukrainian Journal of Ecology</i>. 2019. 9(3). P. 8-12. (Web of Science (Emerging Sources Citation Index)).</p> <p>5. Litvinov D. V., Butenko A. O., Onychko V. I., Onychko T. O., Malynka L. V., Masyk I. M., Bondarieva L. M., Ihnatieva O. L.. Parameters of biological circulation of phytomass and nutritional elements in crop rotations. <i>Ukrainian Journal of Ecology</i>. 2019. 9(3). P. 92-98. (Web of Science (Emerging Sources Citation Index)).</p> <p>6. Kolisnyk O. M., Kolisnyk O. O., Vatamaniuk O. V., Butenko A. O., Onychko V. I., Onychko T. O., Dubovyk V. I., Radchenko M. V., Ihnatieva O. L., Cherkasova T. A. Analysis of strategies for combining productivity with disease and pest resistance in the genotype of base breeding lines of maize in the system of diallel crosses. <i>Modern Phytomorphology</i>. 2019. 13. P. 58-63.</p>
Main projects participated	2014-2015 - Participant and moderator of individual modules of the FAO (UN) project modular program for managers, agronomists and farm engineers "Successful grain agro-business on a small area".