

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Andriy Melnyk

Address(es)

H. Kondratiyeva Str., 165/148, fl. 51, Sumy, Ukraine

Telephone(s)

+38 0542 275392 Mobile: 38 050 5307916

Fax(es)

+38 0542 787472

E-mail

melnyk_ua@yahoo.com

ORCID: https://orcid.org/0000-0001-7318-6262

Scopus: 57218873419

Web of science: W-7095-2018 Googgle Scholar:

https://scholar.google.com.ua/citations?user=X3CYalgAAAAJ&hl=uk

Ukrainian Nationality

16.05.1972 Date of birth

Gender

Male

Current employment / Occupational field Professor of the department of Agrotechnologies and Natural Resource

Management,

Doctor of Agricultural Sciences. Sumy National Agrarian University

Work experience

Teaching and scientific activity in the sphere of Agrotechnologies and

Natural Resource Management

Dates

04.1994 till now

Occupation or position held

Assistant of plant-growing department (1994-1999)

Assistant professor of plant-growing department (2000-2013)

Professor of Agrotechnologies and Natural Resource Management department (2013 till now)

Main activities and responsibilities

Teaching and scientific activity in the sphere of Agrotechnologies and Natural Resource

Management.

Head of research and development works for International company "BAYER" LLC in the direction of "Study of the effectiveness of chemical and biological preparations for the cultivation crops in Leftbank forest-steppe of Ukraine"

in the period 2016-2024.

Name and address of employer

Type of business or sector

Sumy National Agrarian University, 160 H. Kondratiyeva Str., Sumy, 40021, Ukraine

Higher educational establishment (Agricultural and Natural Resource Management Sector)

Education and training

Dates

09.1989-12.1993

Title of qualification awarded

Agronomist scientist

Principal subjects/occupational skills

Crop production and processing technology

Name and type of organisation providing education and training

Sumy Agricultural University (present time - Sumy National Agrarian University), Ukraine

Level in national or international classification

Dipl. Ing. (University)

Dates

covered

07.2016-12.2017

Title of qualification awarded

Landscape planning and horticulture

Principal subjects/occupational skills covered Landscape planning and horticulture

Name and type of organisation

Sumy Agricultural University (present time - Sumy National Agrarian University), Ukraine

providing education and training

Dipl. Magister. (University)

Level in national or international classification

PhD in Agricultural Sciences

Level in national or international classification

Scientific activity

Dates 1995-1998

Title of qualification awarded

Candidate of Agricultural Sciences

Principal subjects/occupational skills

Plant growing and seeds selection

Name and type of organisation providing education and training

Sumy National Agrarian University, Ukraine

Level in national or international

Assistant professor of Agricultural Sciences

classification

Dates

1998-2013

Title of qualification awarded

Doctor of Agricultural Sciences

Principal subjects/occupational skills covered Plant growing and stress resistance of plant

Name and type of organisation providing education and training

Sumy National Agrarian University, Ukraine

Level in national or international classification

Professor of Agricultural Sciences

Personal skills and competences

Responsible, sociable, energetic, flexible.

Mother tongue(s)

Ukrainian

Other language(s)

English, Russian

Self-assessment

European level (*)

English Russian

Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independen user
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user

Social skills and competences

Deputy chairman of the expert group for evaluating the effectiveness of the activities of higher education institutions in terms of their scientific (scientific and technical) activities in the scientific direction "Agrarian sciences and veterinary medicine"" (Order of the Ministry of Education and Culture No. 1111 of 09.07.2020).

Member of the expert council of the Ministry of Education and Culture of Ukraine on the certification of scientific personnel of the agro-industrial complex and food (Order of the Ministry of Education and Culture No. 1092 dated 02.12.2022).

Member of the editorial board of the scientific journal "Bulletin of the Sumy National Agrarian University. "Agronomy and Biology" series. I have experience of participating in 55 international scientific conferences. Participated in two international projects in the field of landscape planning and agricultural. Held an internship at Nurtingen University, (Germany, 2003).

He has completed an internship (training) at the Nurtingen University (Germany, 2007),

Henan Institute of Science and Technology (China, 2019),

University of Applied Sciences Weihenstephan-Triesdorf (Germany, 2023).

Organisational skills and competences

Organized visits of foreign teachers and students to Ukraine within the framework of program's experiences. Twice performed the development of international projects in the field of natural resource management. Was a co-director of the post-graduate students' project from Germany.

Computer skills and competences

Driving licence

Competent with most Microsoft Office programmes, Statistics and SPSS

Category A (motorbike), B (car)

Additional information:

Scientific Research Topic and **Publications**

The researches in which the advanced study is conducted are of the following direction: "Determination of optimum terms of realization of biological potential and stress resistance of oil and energy crops.

I have 6 copyright certificates for the plant varieties, and I am the author of 155 scientific papers (18 cited in international scientometric databases WoS and Scopus) published in different editions of Ukraine, Bosnia, Turkey, Jordan, Poland, Romania, Estonia, Indonesia.

- Melnyk A. V., Akuaku J., Makarchuk A. V. State and prospects of sunflower production in Ukraine // AGROFOR Inernational Journal, Vol.2 Issue N0 3, 2017. – P. 116-123.
- Melnyk A. V., Abu Obaid, Onichko V. I., Ismael F. M. Evalution of six sunflower cultivar for forage productivity under salinity condidion // Advantes in Environmental Biology, 12 (7), 2018. - P. 13-15.
- Melnyk A. V., Akuaku J., Makarchuk A. V Productivity and quality of high-oleic sunflower seeds as influenced by foliar fertilizers and plant growth regulators in the Left-Bank Forest-Steppe of Ukraine. // AgroLife Scientific Journal Volume 8, No. 1.- 2019- P. 167-175. WoS.
- Peipei JIA, A. Melnyk, Zhiyong ZHANG. EFFECTS OF DIFFERENT PLANT GROWTH REGULATORS IN A CULTURE ROOM ON SEEDLING MORPHOLOGY PARAMETERS OF Brassica juncea L // Agro Life Scientific Journal Volume9, No. 1. – 2020. - P. 180-185. WoS.
- Melnyk A., Akuaku J., Melnyk T., Makarchuk A. Influence of photosynthetic apparatus on the productivity of high-oleic sunflower depending on climatic conditions in the left-bank foreststeppe of Ukraine // Bulgarian Journal of Agricultural Science (BJAS) Number 4. – 2020. Scopus and WoS.
- Akuaku J., Melnyk A., Zherdetska S., Melnyk T., Surgan O., Makarchuk A. Yield and quality of confectionery sunflower seeds as affected by foliar fertilizers and plant growth regulators in the leftbank forest-steppe of Ukraine // University of Agronomic Sciences and Veterinary Medicine of Bucharest Faculty of Agriculture SCIENTIFIC PAPERS SERIES A. AGRONOMY Volume LXIII, No. 1, 2020. - P. 155-166. WoS.
- Melnyk A., Melnyk T., Surgan O., Tokman V., Akuaku J. Influence of weather and mineral fertilizers on growth, flowering and flowerquality of China Asterinthe Northeastern Forest-steppe of Ukraine Current issue - Scientific Papers. Series B. Horticulture, Vol. LXIX, No. 2, 2020 WoS.
- Melnyk Andrii, Jia Peipei, Zhang Zhiyong, Butenko Sergey, Kolosok Volodymyr. Effect of seed pre-treatment with plant growth compound regulators on seedling growth under drought stress // Agraarteadus. - 2021 - том 32, випуск 2, С. 251-256. Scopus.
- Pei Jia, Andrii Melnyk, Zhi Zhang, li li, Xiang Kong, Hai Dai, Sergey Butenko. Effects of drought and rehydration on the growth and physiological characteristics of mustard seedlings // Journal of Central European Agriculture. - 2021 – том 22. випуск 4. С. 836–847. Scopus.
- 10. Jia P., Melnyk A., Zhang Z. Differential adaptation of root and shoot to salt stress correlates with antioxidant capacity in mustard. //Pakistan journal of botany. 2022. № 54 (6). P. 2001–2011. Scopus.
- 11. Sergey Butenko, Andrii Melnyk, Tetiana Melnyk, Peipei Jia, Volodymyr Kolosok. Influence of Growth Regulators with Anti-Stress Activity on Productivity Parameters of Sinapis alba L. // Journal of Ecological Engineering 2022, 23(9), 128–135. Scopus.
- 12. Andrii Melnyk, Peipei Jia, Tetiana Melnyk, Andrii Butenko, Volodymyr Kolosok, and Sergey Butenko. The Influence of Plant Growth Regulators on Morphological Indexes and Performance of Brassica juncea L. in the Forest-Steppe of Ukraine // Atlantis press. Springer Nature. Series: Advances in Biological Sciences Research. Proceedings of the 3rd International Conference on Agriculture (ICA 2022). P. 11-19. Scopus.
- 13. Andriy Melnyk, Yuriy Romanko, Anhelina Dudka, Vika Chervona, Maxim Brunyov, Evhen Sorokolit. Ecological elasticity of soy varieties' performance according to climatic factors in Ukraine. AgroLife Scientific Journal. 2022. Volume 11. No. 2. P. 91–99. DOI: https://doi.org/10.17930/AGL2022212
- 14. Andrii Melnyk, Peipei Jia, Tetiana Melnyk, Andrii Butenko, Volodymyr Kolosok, Sergey Butenko. The influence of plant growth regulators on morphological indexes and performance of Brassica juncea I. in the forest-steppe of Ukraine. Proceedings of the 3rd International Conference on Agriculture, Indonesia, (ICA 2022) Atlantis press. (Part of Springer Nature) Series: Advances in Biological Sciences Research. 2023. P. 11–19. Scopus DOI: https://doi.org/10.2991/978-94-6463-168-5 3
- 15. Elina Zakharchenko, Oksana Datsko, Yurii Mishchenko1, Andrii Melnyk, Liudmyla Kriuchko, Serhii Rieznik, Anna Hotvianska Efficiency of biofertilizers when growing corn for grain Modern Phytomorphology. 2023. Volume: 17. P. 50-56. Scopus

- 16. Yan, T., Kremenetska, Y., He, S., Melnyk, T. & Melnyk, A. (2023). The relationship between soil physicochemical properties and vegetation biodiversity in newly formed reservoir buffer Applied ecology and environmental research, 21(4): 3153-3175, DOI: http://dx.doi.org/10.15666/aeer/2104 31533175 e-ISSN: 2071-1050.
 - Main scientific papers you can see in this page
- 17. Klymenko, H; Artemenko, D; Klymenko, I; Kovalenko, N; Melnyk, A; Butenko, S; Horbas, S; Tovstukha, O. Criteria for evaluating the state of rare plant species populations. Modern Phytomorphology, Volume: 17 Page numbers: 98-106.Year: 2023. DOI: 10.5281/zenodo.200121
- 18. Victoria Papchenko, Galyna Stepankova, Olena Karatieva, Aryna Balandina, Denis Shapovalenko, Andrii Kariuk, Olha Bakumenko, Andrii Melnyk, Liudmyla Kriuchko, Serhii Rieznik. Determining the effect of raw materials moisture and lipid content on the technological properties of the extruded protein-fat system // Technology and Equipment of Food Production: food technology. № 4 (124). 2023. P. 37-46.
- 19. Andrii Melnyk, Anhelina Dudka, Yuriy Romanko, Li Ruijie, Yevhen Sorokolit, Tetiana Melnyk, Vika Chervona. Varietal features of the formation of quality indicators and amino acid composition of soybean grain under the conditions of the left-bank forest-steppe of Ukraine. // Journal of Ecological Engineering 2025, 26 (5), 366–376. https://doi.org/10.12912/27197050/203372
- 10. Melnyk A. V., Shabbir G., Butenko S. O., Kostyna T. P. Economic and energy efficiency of growing oilseed crops of the Brassica family depending on the use of fertilizers in the conditions of the northeastern Forest-Steppe of Ukraine // Bulletin of the Sumv National Agrarian University. Series "Agronomy and biology". 2024. No. 3 (57). P. 99-107. DOI https://doi.org/10.32782/agrobio.2024.3.13
- 20. Ruijie, L., Sorokolit, Ye., Melnyk, A., Dudka, A., & Butenko, S. (2024). Effect of a growth regulator on the salt resistance of soybean Zheng 196 at the seeding stage. Plant and Soil Science, 15(4), 40-49. https://doi.org/10.31548/plant4.2024.40

https://scholar.google.com.ua/citations?user=X3CYalgAAAAJ&hl=uk

Professor Andrii Melnyk author of 3 books and 3 monographs, 155 guidelines for students.

Projects Experience:

2004 - IPSOIL I (29312-IC-1-2003-1-AT-ERASMUSIPUC-3)

2006 - IPSOIL III (29312-IC-1- 2003-1-AT-ERASMUSIPUC-7)

2005-2007 - Exchange program (University Nurtingen, Germany)

2008 - Lifelong Learning Program Sub-programs Multilateral Projects,

Networks, Accompanying measures (University of Natural Resources and Applied Life Sciences, Austria):

2016–2019 - Team Leader from SNAU in Project of German-Ukrainian cooperation in the field of organic farming (Federal Ministry of Food and Agriculture of Germany (hereinafter: BMEL) and the Ministry of Agriculture and Food of Ukraine (hereinafter: MAPP) in May 18, 2016 signed a protocol. 2023 - Staff Mobility Agreement for training - Incoming - KA1072020 (University of Applied Sciences Weihenstephan-Triesdorf, Germany (from 01/06/2023 till 28/07/2023).

General experience in scientific and educational work is 30 years.

Professor Andrii Melnyk has prepared 11 PhD (four foreigners from Ghana, Pakistan, Kuwait and China).

For the moment is preparing six graduate students.

Head of research and development works for International company "BAYER" LLC in the direction of "Study of the effectiveness of chemical and biological preparations for the cultivation crops in Leftbank forest-steppe of Ukraine" in the period 2016-2025.