

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Vika Chervona

Address(es)

6 Vesniana St., Kobeliaky, Ukraine

Telephone(s)

Mobile phone: +38(099)5227948

Fax(es)

E-mail

vika_bilokin@ukr.net vika.bilokin@snau.edu.ua

Nationality

Ukrainian

Date of birth

November 19, 1995

Gender

Female

Current employment / Occupational field

Teaching and scientific activity in the sphere of Agronomy (plant growing) and Landscape planning of the Department of Gardening, Park and Forestry, Faculty of Agrotechnology and Nature Management, Sumy National Agrarian University

Work experience

Dates

2018 - 2020

Profession or position Main activities and responsibilities

Laboratory assistant at the the Department of Gardening, Park and Forestry

Maintaining the necessary documentation of the department. Providing students and teachers with qualified assistance in the use of equipment, teaching materials, etc. Participated in the development, production and selection of educational and visual materials, educational and methodological documentation. Took measures to ensure the necessary discipline.

Dates | September 2024 – Present

Occupation or position held Type of business or sector Main activities and responsibilities Assistant of the department horticulture and forestry Higher educational establishment (Agricultural Sector)

Teaching and research in the field of agronomy and landscape design

Education and training

Dates

October 2019- Present

Title of qualification awarded

Postgraduate Programme in Agronomy

Principal subjects/occupational skills covered

Agronomy

Name and type of organisation providing education and training

Sumy National Agrarian University, Faculty of Agrotechnology and Nature Management

Level in national or international

University

ın national or international classification

,

Dates

s | 2018 – 2019

Page 1/4 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Title of qualification awarded Master's Degree Landscape gardening engineer Principal subjects/occupational skills Cultivation and care of ornamental plants, landscaping covered Name and type of organisation Sumy National Agrarian University, Faculty of Agrotechnology and Nature Management providing education and training Level in national or international University classification 2015 - 2018**Dates** Title of qualification awarded Landscape gardening engineer Principal subjects/occupational skills Cultivation and care of ornamental plants, landscaping covered Name and type of organisation Sumy National Agrarian University, Faculty of Agrotechnology and Nature Management providing education and training Level in national or international University classification Personal skills and Sociable, responsible, active person, energetic, flexible. competences Mother tongue(s) Ukrainian **English** Other language(s) Self-assessment **Understanding** Speaking Writing European level (*) Listening Reading Spoken interaction Spoken production A2 Elementary A2 Elementary A2 Elementary A2 Elementary A2 Elementary **English** Social skills and competences Tolerant, sociable, punctual, ready to develop and learn

Organisational skills and communication skills, team building, leadership, good command control processes competences

Computer skills and competences
Driving licence

Computer literate - proficient in using Word, Excel, PowerPoint, and other computer programmes B (cars)

Additional information:

In 2019-2024, he is an expert of the National Agency for Quality Assurance of Education from among the applicants. Took part in 11 examinations.

Scientific Research Topic and Publications

I have more than 16 scientific publications. In particular, 5 articles in scientific professional publications, and 11 abstracts of scientific reports, including:

Articles published in publications indexed in Scopus / Web of Science databases:

1. 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. Volume 11. No. 2. R. 91–99. DOI: https://doi.org/10.17930/AGL2022212

Articles in scientific professional publications:

- 2. Roman'ko Y. O., Chervona V. O., Chervony Y. M., Brun'ov M. I. Ways of greening the technology of growing chickpeas in the conditions of the Left Bank Forest-Steppe of Ukraine. Taurian Scientific Bulletin. 2024. No. 135. Part 2, P.61-72 https://doi.org/10.32782/2226-0099.2024.135.2.8
- 3. Melnyk A. V., Brunyov M. I., Dudka A. A., Romanko Y. O., Chervona, V. O., Chervony, Y. M. Varietal features of the formation of chickpea grain quality in the conditions of the Left Bank Forest Steppe of Ukraine . Agrarian innovations. 2024. No. 23, pp. 123-128.
- 4. Tokman V. S., Bilokin (Chervona) V. O. Agrobiological features of growing native planting material Ribes nigrum in the North-Eastern Forest Steppe of Ukraine. SWorldJournal. 2, 08-02 2021. P. 105–113. DOI: https://doi.org/10.30888/2663-5712.2021-08-02-023
- 5. Melnyk A.V., Romanko Yu.O., Romanko A.Yu., Bilokin (Chervona) V.O., Kubrak T.M. The effect of processing growth regulators with anti-stress effect on the photosynthetic and symbiotic activity of soybean plants in conditions Left Bank Forest Steppe of Ukraine. Bulletin of the Sumy National Agrarian University. 2018. No. 9 (36). P. 64–68

Abstracts of scientific reports

- 6. Chervona V. O., Chervonyi Y. M. Methods of producing environmentally safe chickpea grain. New concepts, theoretical and practical problems in the field of agricultural sciences and food. 2024. URL: https://doi.org/10.30525/978-9934-26-420-7-9
- 7. Melnyk T. I., Chervona V. O., Chervony Ya. M. Prospects of chickpea cultivation in the conditions of the Left Bank Forest Steppe of Ukraine. Climate change and agriculture. Challenges for agricultural science and education: Collection. materials VII International scientific and practical conference, March 27 2024. Kyiv, 2024. P. 178. (p. 128-130).
- 8. Dudka A.A., Brunev M.I., Sorokolit E.M., Chervona V.O., Li Zhuijie. Varietal features of the formation of soybean grain quality indicators in the conditions of the left-bank forest-steppe of Ukraine. Materials of the International Scientific and Practical Conference "POTTERY READINGS" (Sumy, May 25, 2023). Sumy, 2023. P. 96
- 9. Melnyk T. I., Dudka A. A., Chervona V. O. The influence of foliar fertilization on the morphological parameters of soybean in the conditions of the North-Eastern Forest Steppe of Ukraine. Materials of the 4th International Scientific and Practical Conference "Gonchariv's Readings" (Sumy, May 25, 2022). Sumy, 2022. P. 111–114.
- 10. Melnyk A.V., Romanko Yu.O, Dudka A.A., Chervona V.O. Peculiarities of the production process of soybean plants under modern climate changes in the conditions of the left-bank forest-steppe of Ukraine. Materials of the 5th international scientific and practical online conference "Innovations in education, science and production" dedicated to the 100th anniversary of the founding of the VSP "Mukachiv Vocational College of the NUBIP of Ukraine". (Kyiv, November 24-26, 2021). Kyiv, 2021. P. 78–80.
- 11. Romanko Y.O., Romanko A.Yu., Bilokin (Chervona) V.O., Brunyov M.I. Ecological elasticity of productivity of soybean varieties depending on climatic factors of Ukraine: materials of the International scientific and practical conference "Goncharivsky readings", Sumy, May 25–26, 2020, Sumy, 2020. P. 41–42.
- 12. Bilokin (Chervona) V. O., Sorokolit E. M., Melnyk A. V. Prospects of chickpea cultivation in connection with climate change in the conditions of the left-bank forest-steppe of Ukraine. Climate change and agriculture. Challenges for agricultural science and education: Collection. materials of the III International scientific and practical conference, June 27 2020. Kyiv, 2020. P. 136
- 13. Bilokin (Chervona) V.O., Melnyk A.V. Inoculants as a means of increasing the effectiveness of leguminous rhizobial symbiosis of chickpea. Materials of the XIV scientific conference of young scientists "Microbiology in modern agricultural production" (October 28, 2020, Chernihiv) 118 p.
- 14. Bilokin(Chervona) V., Romanko A., Dudka A. Yield of modern soybean varieties depending on weather climate conditions of the north-eastern Forest-Steppe. // Materials of the International Cultural Development (Dnipro, November 20, 2019). Dnipro: DDAEU, 2019. P 178.
- 15. Bilokin(Chervona) V., Kubrac T., Kravchenco O., Prospects of legumin growing in the north-eastern foreststeppe of Ukraine under modern changes in climate conditions // Proceedings of the All-Ukrainian Student Scientific Conference (November 11 -15, 2019). Sumy, 2019. P. 871.
- 16. Romanko A. Yu, Dudka A. A, Bilokin (Chervona) V. O. Yield of modern soybean varieties depending on the weather and climatic conditions of the North-Eastern Forest Steppe of Ukohinge information of his part of the North-Eastern Forest Steppe of Ukohinge information of resource-saving, energy-saving technologies for growing 10 agricultural crops: materials of the 4th International Scientific and Practical Conference, Dnipro, November 20, 2019, Dnipro, 2019. P. 178–181.