



Vitalii Yatsenko

● WORK EXPERIENCE

1 SEP 2022 – CURRENT – Sumy, Ukraine

DEPARTMENT OF AGROTECHNOLOGIES AND SOIL SCIENCE, FACULTY OF AGRONOMY, SNAU – TEACHER

development and conducting of laboratory-practical lessons;
conducting scientific-practical research.

1 SEP 2021 – 31 DEC 2021 – Sumy, Ukraine

DEPARTMENT OF AGROTECHNOLOGIES AND SOIL SCIENCE, FACULTY OF AGRONOMY, SNAU – TEACHER

development and conduct of laboratory-practical classes

1 JUL 2019 – CURRENT – Sumy, Ukraine

LABORATORY ASSISTANT

1 JUN 2018 – 31 MAY 2019 – Sumy, Ukraine

AGRONOMISTS

organization and planning of work in the field
count and control of sowing rates and fertilizer rates

● EDUCATION AND TRAINING

1 SEP 2011 – 23 FEB 2017 – Sumy, Ukraine

SPECIALIST, SPECIALIZATION "AGRONOMY" – SNAY

Address Sumy, Ukraine

1 SEP 2015 – 23 FEB 2018 – Sumy, Ukraine

SPECIALIST, SPECIALIZATION "AGROENGINEERING" – SNAY

Address Sumy, Ukraine

1 OCT 2017 – 1 OCT 2021 – Sumy, Ukraine

PHD. (DOCTOR OF PHILOSOPHY) – Sumy National agrarian university (SNAU)



The dissertation work provides a theoretical foundation and practical solution to the issues of efficiency increasing of sunflower cultivation by optimizing varietal technologies using growth regulators under the conditions of the north-eastern Forest-Steppe of Ukraine. As a result of the research, the range of changes in the linear parameters of cells was studied and the method for assessing the response of sunflower varieties to the retardant action was proposed.

Address Gerasima Kondratiev 160, Sumy, Ukraine |

Field of study Agriculture not further defined | **Final grade** scientific work is protected |

Thesis Optimization of sunflower cultivation technology with the use of growth regulators under the conditions of the north-eastern Forest-Steppe of Ukraine.

● LANGUAGE SKILLS

Mother tongue(s): **UKRAINIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

My Digital Skills

Microsoft Office: proficient user of Word, Excel and Powerpoint | Social Media (Facebook, Twitter, Instagram, LinkedIn)

● DRIVING LICENCE

Driving Licence: B

Driving Licence: C

● PROJECTS

1 OCT 2017 – 1 OCT 2022

Optimization of sunflower cultivation technology with the use of growth regulators in the conditions of the north-eastern Forest-Steppe

The dissertation work provides a theoretical foundation and practical solution to the issues of efficiency increasing of sunflower cultivation by optimizing varietal technologies using growth regulators under the conditions of the north-eastern Forest-Steppe of Ukraine. As a result of the research, the range of changes in the linear parameters of cells was studied and the method for assessing the response of sunflower varieties to the retardant action was proposed.