



Ruslan Havrylianchyk

ID: 005583588 | **Date of birth:** 03/12/1975 | **Place of birth:** Kam`yanets-Podylskiy, Ukraine | **Nationality:** Ukrainian |

Phone number: (+380) 677850992 (Mobile) | **Email address:** gavrilyanchikr@gmail.com |

Address: str. Mazepy, 44a, 61, 32300, Kam`yanets-Podylskiy, Ukraine (Home)

● EDUCATION AND TRAINING

01/09/1993 – 18/03/1998 Vinnytsia, Ukraine

MSC IN AGRONOMY Vinnytsia State Agricultural Institute

Website <https://vsau.org/> | **Field of study** Agriculture not further defined | **Level in EQF** EQF level 7

01/09/2012 – 24/06/2014 Kamianets-Podilskyi, Ukraine

ECOLOGY, ENVIRONMENTAL PROTECTION AND CONSERVATION OF NATURE Podilsky State Agrarian-Engineering University

Website <https://pdatu.edu.ua/> | **Field of study** Natural sciences, mathematics and statistics | **Level in EQF** EQF level 6

01/09/1999 – 23/03/2007 Kamianets-Podilskyi, Ukraine

AGRICULTURAL SCIENCES (PLANT GROWING) Podilsky State Agrarian-Engineering University

Website <https://pdatu.edu.ua/en/> | **Field of study** Crop and livestock production | **Level in EQF** EQF level 8

● WORK EXPERIENCE

PRODUCT MANAGER & HEAD OF R&D (UKRAINE) – UNIFERX LLC – 01/12/2022 – Current – KYIV, UKRAINE

- Development and positioning of foliar fertilizer and biostimulant portfolio
- Preparation of technical and marketing materials
- Agronomic support of key clients and distributors
- Organization and implementation of field trials, demo plots, seminars, round tables and field days

HEAD OF AGRONOMY DEPARTMENT – SOLANTIS UKRAINE LLC – 01/12/2020 – 30/11/2022 – KROPYVNYTSKYI, UKRAINE

- Set up and management of the Agronomy Department
- Training of agronomists and distributor sales teams
- Development and positioning of product portfolio (fertilizers, foliar nutrition, crop protection products)
- Technical and marketing documentation
- Management of field trials and demonstration plots
- Organization of field and classroom training events

CHIEF AGRONOMIST – TRADING HOUSE “SEEDS” LLC – 01/08/2018 – 30/11/2020 – KYIV, UKRAINE

- Development of high-margin products (fertilizers, plant protection products, seeds)
- Organization and management of product trials
- Training of agronomists, sales managers and customers
- Agronomic consulting and technical support

FIRST VICE-RECTOR FOR SCIENTIFIC, INNOVATION AND INTERNATIONAL ACTIVITIES – PODILLIA STATE AGRARIAN AND TECHNICAL UNIVERSITY – 01/11/2014 – 31/07/2018 – KAM`YANETS-PODYLSKIY, UKRAINE

- Management of educational process
- Coordination of scientific and innovation activities
- Management of contractual and project-based activities
- Implementation of international projects

- Development of products in Western Ukraine (micronutrients, irrigation, weather stations)
- Agronomic support and product testing
- Organization of field days

RESEARCHER, LECTURER, ASSOCIATE PROFESSOR – PODILLIA STATE UNIVERSITY – 01/09/1999 – Current – KAM`YANETS-PODYLSKIY, UKRAINE

Positions held: PhD student, Researcher at Research Institute of Cereal Crops, Deputy Director for Research, Assistant Lecturer, Associate Professor

AGRONOMIST – KSP “PEREMOHA” – 01/02/1998 – 31/08/1999 – VINNYTSIA, UKRAINE

● LANGUAGE SKILLS

Mother tongue(s): **UKRAINIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	A2	A2	A2	A2	A2
RUSSIAN	C2	C2	C2	C2	C2

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

● SKILLS

biostatistics | fertiliser products | Analyzed soil to measure optimum fertilizer for maximum crop production. | advise on plant fertilizer | fertigation | fertilisation principles | manage data, information and digital content

● ADDITIONAL INFORMATION

Buckwheat varieties

Author of **two common buckwheat varieties (Fagopyrum esculentum)** and **one Tartary buckwheat variety (Fagopyrum tataricum)**

Courses

- MASHAV course “Innovative Technologies in Horticulture and Viticulture” (Israel, 2018)
- “Modern Agronomist – BRIDGES” professional program (2019-2020)
- AgroTravelite course “Integrated Phosphorus & Potassium Management (P&K)” (2023)