



Vitalii Stepanchenko

Date of birth: 07/09/1983 | **Nationality:** Ukrainian | **Gender:** Male | **Phone:** (+380) 978089495 (Mobile) | **Email address:** stepanchenkovm@pdatu.edu.ua | **Address:** Kamianets-Podilskyi, Shevchenko Str. 12, 32316, Kamianets-Podilskyi, Ukraine (Work)

● WORK EXPERIENCE

KAMIANETS-PODILSKYI, UKRAINE

ASSOCIATE PROFESSOR HIGHER EDUCATIONAL INSTITUTION «PODILLIA STATE UNIVERSITY»

- Delivered lectures, practical and laboratory classes, and seminars in plant and feed production.
- Developed curricula, teaching materials, and methodological guidelines.
- Supervised student coursework, diploma theses, and master's projects.
- Provided student consultations, assessed academic performance, and participated in final examinations.
- Conducted research in horticulture and innovative technologies for plant cultivation and protection.
- Published scientific articles, attended conferences, and prepared research grant applications.
- Engaged students in research activities and led academic clubs.
- Participated in departmental work, methodological commissions, and academic councils.
- Developed and improved educational programs and curricula.
- Prepared reports, class schedules, and supported accreditation processes

● EDUCATION & TRAINING

01/09/2003 - 30/06/2006 - KAMIANETS-PODILSKYI, UKRAINE

DEGREE IN "AGRONOMY"- PODILSKY STATE AGRARIAN AND TECHNICAL UNIVERSITY

Level in EQF: 6

01/11/2006 - 30/10/2010 - KAMIANETS-PODILSKYI, UKRAINE

PHD/DOCTORAL STUDIES- PODILSKY STATE AGRARIAN AND TECHNICAL UNIVERSITY

Level in EQF: null

● LANGUAGE SKILLS

Mother tongue(s): **UKRAINIAN**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
RUSSIAN	C1	C1	C1	C1	C1
ENGLISH	A1	A1	A1	A1	A1

● PUBLICATIONS

Social-and-Ecological Aspects of Forage Production Reform in Ukraine in the Early 21st Century.

V. Puyu, M. Bakhmat, Y. Khmeliianchyshyn, V. Stepanchenko, O. Bakhmat. European Journal of Sustainable Development, 2021. VOL. 10 № 1. P 221-228.

Organic raspberry cultivation in Lviv region.

Ovcharuk, V., Muliarchuk, O., Stepanchenko, V., Kozina, T., & Padalko, T. *Scientific Horizons*, 28(2), 43-54.

The formation of highly productive forage phytocenoses.

Vitalii Stepanchenko. *Zeszyty Naukowe WSA w Lomzy*. Lomza: Wydawnictwo Wyższej Szkoły Agrobiznesu, 2021. № 84.

Accumulation of zn and cu by cereal and leguminous vegetation under Agrochemical improvement

Olga Titarenko, Ildus Ibatullin, Volodymyr Nedashkivsky, Nataliia Nedashkivska, Vitalii Stepanchenko. *International Journal of Ecosystems and Ecology Science (IJEES)*, ISSN: 2224-4980, Volume 12/4, 2022.

The Influence of the Gray Forest Soil Moisture Level on the Accumulation of Pb, Cd, Zn, Cu

Razanov S., Husak O., Hnativ P., Dydiv A., Bakhmat O., Stepanchenko V., Pryshchepa A., Shcherbachuk V., Mazurak O. *Journal of Ecological Engineering*. 2023. 24(7).

Biological Characteristics of *Melilotus officinalis* (L.) Pall.

Tkachuk O., Razanov S., Mandryk O., Bakhmat O., Nedilska U., Stepanchenko V., Panas N., Pavkovych S., Mazurak I., Razanova A. *Chasopys*. 2025. 3. 157–166.

Yield of legume–cereal phytocenosis of perennial grasses on reclaimed lands

Stepanchenko V.M., Khomovyi M.M. *Tavriiskyi Scientific Bulletin*. 2025. №145, Part 2, pp. 282–287.

Impact of modern precision seed drill parameters on field germination and plant preservation of peas

S Hrushetsky, K Nebaba, H Pansyryeva, V Stepanchenko, V Zagnitko *Ecological Engineering and Environmental Technology*. 2025. Vol. 26, Issue 12 .