Ovcharuk Oleh



Ovcharuk Oleh

Timeriazeva str., 114 a, Kamianets-Podilskyi,

Khmelnitskyi region. Mobile: (096) 7514557 Website: nubip.edu.ua

E-mail: ovcharuk.oleh@gmail.com ovcharuk@nubip.edu.ua

ORCID: 0000-0002-1117-962X

WoS ID: X-4244-2019

Education:

2000 – Podillya State Agrarian Technical Academy, master degree, specialty "Agronomy".

2016 – Podilsky State Agrarian Technical University, , specialty "Ecology".

Research fellow

- June 2003 September 2004 Martinshof, *Austria*;
- 2006–2014 Peter Stoppel, *Germany*;
- 2010–2013 –Kati Suominen, Finland;
- 2016–2017 –Krakow Agrarian University, *Poland*.

Professional activity

- 04.1999–11.1999 agronomist for growing fodder crops, state farm "Lisovohrynivetsky";
- 07.2000–09.2002 junior research fellow in Bukovynian Institute of Agricultural Production, Chernivtsi;
- 09.2002 research fellow in Research Institute of Cereal Crops;
- 2003–2005 Chief of agrochemistry laboratory in Podilsky State Agrarian Technical University;
- 12.2005 Chief of Department of practical study in Podilsky State Agrarian Technical University, assistant at the Department of agrochemistry, soil science and soil management;
- 2010 Podilsky State Agrarian Technical University, Assistant of the Department of Horticulture, Forestry and landscape design;
- 2012 Associate Professor of the Department of Environmental Monitoring and Sustainable Nature Management in in Podilsky State Agrarian Technical University;
- 2015 agronomist-consultant (part-time) of Svarog West Group Corporation, LTD "Lotivka Elite";
- 2016 agronomist-consultant in the group of companies "Fruktovyi svit" and "Agrolider";
- 2019 Professor at the Department of Ecology and Agronomy in Ternopil National Economic University;

- 2020 – professor at the Department of Plant Science in National university of life and environmental sciences of Ukraine

PC skills: Word, Excel at advanced level

<u>Language:</u> Deutsch – basic; Russian – fluent/native

<u>Scientific interests:</u>, innovation on plant science, legumes, bean (*Phasoleus vulgaris*), biomass

Scientific articles:

Ovcharuk O.V., Akulenko V.V. (2016). Yield and grain quality of bean varieties in the Western Forest-Steppe (in Ukrainian). *Coll. Science. Proceedings of the NSC "Institute of Agriculture NAAS"*, №1, 58–64.

Bakhmat M.I., Ovcharuk O.V. (2016). Influence of different sowing rate of common beans by wide-row sowing method on grain yield and economic efficiency of cultivation technology in the conditions of the Right-Bank Forest-Steppe (in Ukrainian). *Feed and feed production*, №81, 17–24.

Ovcharuk O.V. (2016). Peculiarities of symbiotic productivity of bean varieties depending on the depth of seed wrapping in the conditions of the right-bank Forest-Steppe (in Ukrainian). *Coll. Science. against UNUS*, №88, 273–280.

Ovcharuk, O.; Hutsol, T.; Ovcharuk, O.; Rudskyi, V.; Mudryk, K.; Jewiarz, M.; Wróbel, M.; Styks, J. Prospects of use of nutrient remains of corn plants on biofuels and production technology of pellets. In *Renewable Energy Sources: Engineering, Technology, Innovation*; Springer: Cham, Switzerland, 2020; pp. 293-300.

Ovcharuk O.V., Stepas A.V. (2017). Substantiation of sowing dates, depth of seed wrapping for production process control and yield of bean varieties in the conditions of the right-bank Forest-Steppe of Ukraine (in Ukrainian). *Coll. Science. against PDATU*, №25, 164–171.

Ovcharuk OV, Okolodko Yu.V. (2017). Research results of common bean varieties and the influence of the direction of sowing in the forest-steppe conditions of Ukraine (in Russian). *All-Russian scientific and production journal* "Legumes and cereal crops", № 2 (22), 29–36.

Hutsol T., Ovcharuk V., Mykhailova L., Semenyshena N., Dziedzic B. (2017). Influence of sowing methods and seeding norms on crop production and bean harvest. *Scientific Achievements in Agricultural Engineering, Agronomy and Veterinary Medicine*, Vol. II, № 1, pp. 218-247.