

### TEROKHINA LIUDMYLA

St. Instytutska, 1 Kharkiv district, Kharkiv region, 62478 **Telephone number:** +380500573412 **Email:** *patentiob@gmail.com* **Date of birth:** 01.09.1964

Field of activity - agriculture, vegetable growing.

Main areas of scientific research:

• conducting marketing researchs of the market of scientific products in the field of vegetable growing, studying the demand for objects of intellectual property rights;

• development of technologies for the transfer of innovations in vegetable production, methodical approaches for forecasting the filling of the market with scientific and science-intensive products;

• improvement of ways and mechanisms of informational and consulting support of innovations for effective implementation in production

## **EDUCATION**

Kharkiv Institute of Railway Transport Engineers,

Faculty of "Automatics and Communications", majoring in "Electrical Communications Engineer" (1983–1988).

Postgraduate studies at the Institute of Vegetable and Melons Growing of the National Academy of Sciences

Specialty: "Seed Production" (2004–2008)

### Scientific degree:

PhD of Agricultural Sciences, specialization "Seed Production", 2009

#### Academic title:

Senior researchers ("Vegetables growing", 2018)

### POSITION

Leading researchers of the laboratory of innovation and investment development of the vegetable market and intellectual property of the Institute of Vegetable and Melons Growing of NAAS

#### **EXPERIENCE OF WORK**

Leading engineer (1990-2000); Researchers (2000-2005); Senior researchers (2005-2007); Head of the laboratory of innovation and investment development of the vegetable market and intellectual property (2007-2022); Leading Researchers (2022 – until now)

## QUALIFICATION

Research activities:

# CV

# Head of scientific projects:

44.00.03.14.P To develop scientific and organizational approaches and market-oriented tools for testing, experimental production and consulting support for the transfer of innovative developments in the field of vegetable growing in the science-intensive vegetable market (2016-2018)

44.00.03.48.P Develop scientific principles, a mechanism for introducing innovations in vegetable growing and melon growing into agro-industrial production and their scientific and consulting support (2018-2020)

41.02.00.17.P Scientific support of methodical and organizational measures for the implementation of innovative developments in the field of vegetable growing (2021-2023)

**Lecturer of the educational and scientific program** in the field of preparation for a PhD of Philosophy in the field of knowledge 20 "Agrarian sciences and food", in the specialty 201 "Agronomy".

**Teaches the discipline**: "Methodological foundations of the organization and conduct of scientific research" and "Information technologies in agronomy".

**Internship:** She completed an internship at the Sumy Agrarian University on innovative pedagogical activities (2021).

**Responsible secretary** of the interdepartmental scientific collection "Vegetable and melons growing" (2018 – until now).

Member of the extended methodological commission IVM NAAS (2010 – until now);

Member of the scientific council IVM of NAAS (2008 – until now);

Member of the Coordination and Methodological Council of NAAS (2008 – until now)

**Organization and holding** of Field Days at the Institute of Vegetable and Melons Growing of NAAS: "Holiday of the Ukrainian Tomato" (14 of August 2018), "Modern Approaches to Growing Niche Vegetable Crops" (26 of June 2019), "Breeding Innovations in Vegetable and Melons Growing" (16 of August 2019)

#### ACHIEVEMENTS

I have 117 scientific works, including 35 articles in professional publications of Ukraine, 9 monographs (co-authored), 7 methodological recommendations, 6 utility model patents, 2 copyright certificates, 10 innovative business projects

#### Link to Google Scholar

https://scholar.google.com.ua/citations?hl=uk&user=ZwOmQQ4AAAAJ