

## CV

**Mozgovska Anna**

**Date of birth:** February 3, 1988

**1. Education:**

- Kharkiv National Agrarian University nd.a. V.V. Dokuchaev, specialty "Plant Protection" (2005-2010);
- postgraduate study at the Institute of Vegetable and Melon Growing of NAAS, p. Selection (2011-2013);

**2. Scientific degree:** - Candidate of agricultural Sciences, specialty 06.01.05 - selection and seed production



- 3. Research activities:** - Junior Research Fellow, Laboratory of Genetics, Genetic Resources and Biotechnology, IVM of NAAS (2013-2014);
- Research Fellow, Laboratory of Genetics, Genetic Resources and Biotechnology, IVM of NAAS (2013-2014);
  - Senior Research Fellow, Laboratory of Genetics, Genetic Resources and Biotechnology, IVM of NAAS (2015 and present);
  - Chairman of the Council of Young Scientists of IVM of NAAS (2018 - and so far);
  - Fellow of the Cabinet of Ministers of Ukraine for young scientists for important results in science (2020-2022).

**Experience in conducting practical classes, seminars, conferences:**

1. Organization and participation in the Field Days at the Institute of Vegetable and Melon of NAAS: "Ukrainian Tomato Festival" (August 14, 2018), "Modern approaches to growing niche vegetable crops" (June 26, 2019), "Breeding innovations in vegetable and melon growing" »(August 16, 2019).

2. Organization and holding of "Scientific Picnics" with the location "Interesting Botany" (Merefa, September 1, 2019).

3. Conducting laboratory-practical classes in a sterile room of the laboratory of biotechnology IVM of NAAS for masters of Kharkiv National Agrarian University V.V. Dokuchaev (October 1, 2020).

4. Organization, holding and speeches at international scientific and practical conferences (October 3, 2019, July 23, 2020, IVM of NAAS).

5. Conducting master classes "International internships - how it works", "Using the Web of Science Core Collection: creating an account and remote access" (April 21, 2018; March 19, 2021).

6. Executor of the commercial agreement on testing pesticides on onions against tobacco thrips (June-August 2020).

**Scientific and practical experience:**

- conducting laboratory studies to determine the phytopathological complex of pests and diseases;
- phytopathological examination of plantings;
- organization, holding and speeches at scientific events.

**Academic profile:**

Link to *Google Scholar*:  
[https://scholar.google.com/scholar?hl=uk&as\\_sdt=0%2C5&q=mozgovska&btnG=&oq=Mozgovs](https://scholar.google.com/scholar?hl=uk&as_sdt=0%2C5&q=mozgovska&btnG=&oq=Mozgovs)

Link to *Orcid*: <https://orcid.org/0000-0002-6915-1515>

*Scopus Author ID*: 57218327753

**E-mail**: mozgovskaja88@gmail.com