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

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

Scopus Author ID: 57218327753

E-mail: mozgovskaja88@gmail.com