

CV

ANDRIY OLEKSANDROVYCH MARUSYAK



Year of birth: 1975

Phone: 0678303440

email: andreymarusyak@gmail.com

Junior researcher, graduate student

Institute of vegetable and melon NAAS

Field of activity:

Eggplant selection for greenhouse and field. Creation of new genotypes: lines, varieties, heterosis hybrids of eggplant. Development of the latest methods of selection and seed production of nightshade crops.

Education:

2013 – 2019 Kharkiv State Agrarian University named after V.V. Dokuchaeva, specialty "Agronomy", "Seed Agronomist" qualification

From 2020 to the present Postgraduate studies at the Institute of Vegetable and Melon NAAS, Specialty 201 – "Agronomy"; specialization 06.01.05: – "Breeding and seed production"

Employment:

2019 - including Institute of vegetable growing and melon growing of NAAS

Technician, junior researcher, graduate student

Scientific work is related to the creation of new genotypes of eggplant for greenhouse and field - high-yielding products with high marketability, resistant to diseases,

different ripening periods with high adaptability and quality of fresh and processed products.

The results of scientific research are covered in 6 scientific publications, including: 1 article in a specialized scientific publication of Ukraine, 5 abstracts of scientific and practical conferences.

I regularly improve my qualifications - I attended advanced training courses in the field of research at the Institute of Plant Breeding named after V.Ya. Yuryev of the National Academy of Sciences (2022) on the topic "Formation, management, effective use of collections of genetic resources of plants", underwent advanced training at the Institute of Vegetable and Melon Growing of the National Academy of Sciences on the topic "Methodology of selection of vegetable and melon crops, the latest methods of genetics and biotechnology in breeding » (2022) and at the Institute of Beekeeping named after P.I. Prokopovich on the topic "Principles of modern scientific cooperation" (2022).

During his scientific activity, he mastered a complex of research methods related to genetics, selection and seed production. Mastered the practical skills of setting up experiments, hybridization and obtaining hybrid eggplant seeds. Participates in the development of scientific research plans, compiles work calendars, scientific reports.

Personal qualities. Initiative, responsible, communicative.