



Odesa State Agricultural Research Station
Institute of Climate-Smart Agriculture
National Academy of Agrarian Sciences of Ukraine

cordially invites you to participate in the
International Scientific and Practical Conference

“Rotmistrov Readings, Part 2: Crop Cultivation Technologies and Soil Property Transformation under Climate Change Conditions”, dedicated to the 130th anniversary of the founding of the Odesa State Agricultural Research Station

Date: September 25, 2025
Start Time: 10:00 a.m. (Kyiv time)

We welcome participation from: Representatives of research institutions under the NAAS of Ukraine, Higher education institutions, Scientists, academics, and researchers, Managers and specialists from regional and district agricultural departments, Representatives of agribusiness holdings, Private farms and companies, International partners and colleagues..

Format: Online (ZOOM platform)

Meeting ID: 896 582 5926,| Access Code: A0tmbJ

Link:

<https://us05web.zoom.us/j/8965825926?pwd=P8LT0SRkX5oQxFydz6MxLqO5InJN0a.1&omn=85315668251>

Official languages of the conference: Ukrainian and English.

Key Topics of the Conference:

1. Agricultural crop varieties as a key factor of climate adaptability
2. Crop rotation, soil tillage, and sowing dates as adaptation mechanisms to climate change
3. Optimization of fertilizer application
4. The role of micronutrients and plant growth regulators in enhancing adaptation potential
5. Impact of weather conditions on agroecosystem entomocomplexes and plant protection systems
6. Soil micro- and mesofauna in climate change conditions
7. Plant protection: adaptation strategies
8. Influence of climate change on soil fertility transformation

Conference proceedings will be published based on the submitted materials.

Conference coordinators:

Inna Kohut, tel.: +380677167652

Olena Piliarska, tel.: +380997779934; +380678830048

Participation Details:

Participation in the conference is free of charge.

To participate, please fill in the electronic application form and send your materials formatted according to the requirements below to: izz.biblio@ukr.net

APPLICATION FORM
for participation in the International Scientific and Practical Conference
“Rotmistrov Readings, Part 2: Crop Cultivation Technologies and Soil Property Transformation under
Climate Change Conditions”

Full name (in Ukrainian)	
Full name (in English)	
Academic degree	
Academic title	
Position	
Place of work/study	
Contact phone number	
Email address	
Title of the presentation	
Topic number and title	
Form of participation (Presentation and publication / Publication only)	
Speaker's full name (if different)	

Submission deadline for applications and abstracts: September 15, 2025 (inclusive).

File naming convention:

LastName_materials_5.doc, LastName_application_5.doc (where “5” is the topic number).

REQUIREMENTS FOR MATERIALS:

Format: A4, Microsoft Word (.doc or .docx)

Margins: 2 cm (all sides)

Font: Times New Roman, 14 pt

Line spacing: Single (1.0)

Indentation: 1.25 cm

Length: Up to 5 pages

Text originality: Minimum 60%

STRUCTURE OF THE PAPER:

- 1. UDC code (left-aligned, 14 pt)**
- 2. Title (UPPERCASE, bold, centered)**
- 3. Author(s)' full name(s) (lowercase, bold, right-aligned)**
- 4. Academic degree, title, position (right-aligned)**
- 5. Emails of all authors**
- 6. Place of work/study (right-aligned)**
- 7. Main text (justified, single spacing, 14 pt, 1.25 cm paragraph indent)**
- 8. References at the end under the heading “Список літератури” formatted according to DSTU 8302:2015**
Example citation: [5, p. 115]

Figures and Tables:

Figures: Captioned as Figure 1. Title (centered, bold italic, below the figure)

Tables: Captioned as Table 1 (top right), followed by the title (centered, bold)

Minimum font size in figures/tables: 12 pt

All figures and tables must be referenced in the text (e.g., fig. 1, table 1)

EXAMPLE FORMAT

UDC 635.657:631.526.32:631.5

PHOTOSYNTHETIC POTENTIAL OF CHICKPEA VARIETIES DEPENDING ON AGRITECHNICAL ELEMENTS UNDER CLIMATE CHANGE CONDITIONS

Kohut I.M.,

PhD in Agricultural Sciences, Associate Professor
innakogut10@gmail.com

Serhieiev L.A.,

PhD in Agricultural Sciences, Senior Researcher
szaiets58@gmail.com

Odesa State Agricultural Research Station,
Institute of Climate-Smart Agriculture, NAAS of Ukraine, Odesa, Ukraine

In the context of current economic challenges to food security, the issue of ensuring the productivity and quality of chickpea grain yield has become increasingly relevant. Given the growing anthropogenic pressure on soils and the decline in soil fertility, it is crucial to understand the impact of crop protection technologies against various harmful organisms, including weeds, on the yield and seed quality of chickpeas [1, 3].

References:

1. Kondratenko M.I., Bushulyan O.V., Bugayov V.D. Sources of chickpea genotypes with high agronomic traits for selection in the Right-Bank Forest-Steppe of Ukraine. *Feeds and Feed Production*. 2020. Issue 90. P. 30–44. DOI: <https://doi.org/10.31073/kormovyrobnytstvo202090>
2. Srivastava S., Lavanya G.R., Lal G.M. Genetic variability and character association for seed yield in chickpea (*Cicer arietinum* L.). *J. Pharm. Phytochem.* 2017. Vol. 6(4). P. 748–750.