

**NATIONAL ACADEMY
OF AGRARIAN
SCIENCES OF UKRAINE**

**PLANT BREEDING AND
GENETICS INSTITUTE –
NATIONAL CENTER OF
SEED AND CULTIVAR
INVESTIGATION**

**MINISTRY OF AGRARIAN
POLICY AND FOOD OF
UKRAINE**

**UKRAINIAN INSTITUTE
FOR PLANT VARIETY
EXAMINATION**

The Internet Conference for Young Scientists
«Genetics and breeding of agricultural crops – from molecule to variety»
September 7, 2023

INFORMATION LETTER

Dear colleagues!

Councils of Young Scientists of Plant Breeding and Genetics Institute – National Center of Seed and Cultivar Investigation (PBGI–NCSCI) and Ukrainian institute for plant variety examination (UIPVE) are glad to invite you to participate in the **Sixth Internet Conference for Young Scientists** “Breeding of agricultural crops – from molecule to variety”, that will be held on September 7, 2023. Participation in the Conference is free.

Sections

1. Genetics, genomics and bioinformatics.
2. Plant biotechnology, physiology and biochemistry.
3. Plant resistance to biotic and abiotic stresses.
4. Modern methods in plant breeding and seed investigation of agricultural crops.

Organizing Committee

Fayt V.I., Dr. Sci. (Chairperson); Prysiazniuk L., PhD, Senior researcher (Deputy Chairperson); Daniuk Y.S. (Secretary); Bezprozvana I. V.; Ilchenko A.S., PhD; Saulyak N.I.; Solodenko A.Ye., PhD; Topchii O. V., PhD; Chekalova M.S.

Conference languages: Ukrainian and English.

The filled registration form and abstracts have to be forwarded to the email address of the Organizing Committee before **September 1, 2023**

All accepted materials will be published in electronic (*pdf*) version of conference materials collection, which will be available on the websites of PBGI–NCSCI and UIPVE.

Guidelines for abstract preparation

Abstracts should fit two A4 page. Tables and figures shall have a title and sequence number and to follow after first reference relating thereto in the body. References is not required. Set page margins to 2 cm on all sides. Abstract should be typed in *Microsoft Word* (doc/docx) in Ukrainian or English using 14 pt Times New Roman font as single-spaced text with paragraph aligned in width and without hyphens. Names of varieties are taken in ‘**single quotes**’. Latin names are highlighted *in italics*.

Example of abstract:

UDC
SURNAME First name^{1*}, SURNAME First name²
¹Affiliation 1, full address
²Affiliation 2, full address
*email: (corresponding author)
[1 blank line]
TITLE OF THE ABSTRACT
[1 blank line]

The text of the abstract. The text of the abstract (Table 1).

Table 1 – Table title

Column title 1	Column title 2	Column title 3

The text of the abstract. The text of the abstract (Fig. 1).

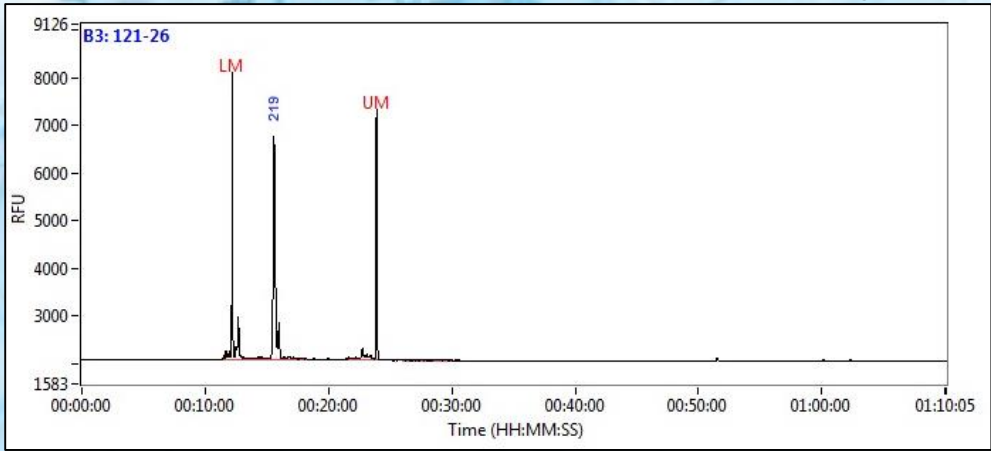


Figure 1 – Figure title

Keywords: keyword 1, keyword 2.

The file with abstract title as the first author surname with the number of section according to example Pryklad_abstr_1.doc/docx.

Organizing Committee reserves the right to reject materials that do not correspond to the specified requirements or the topics of the Conference.

The filled registration form of the conference participant names as the first author surname according to example Pryklad_RF.doc/docx. The registration form is provided in the end of the information letter.

E-mail abstracts: 2023molagroyoungconf@gmail.com

Organizing Committee contacts:

PBGI–NCSCI, Ovidiopol'ska doroha St. 3, Odesa, Ukraine, 65036

UIPVE, Rodymtseva St. 15, Kyiv, Ukraine, 03041

Phone number: +38 (098) 265 42 79; +38 (050) 395 01 91

Official websites of PBGI–NCSCI: <http://sgi.in.ua/>

UIPVE: <https://sops.gov.ua/>

Please share this information with your colleagues and all concerned scientists.

Director of PBGI–NCSCI

Viacheslav SOKOLOV

Deputy Director of Scientific Work of UIPVE

Larysa PRYSIAZHNIUK

Registration Form

The Sixth Internet Conference for Young Scientists

«Genetics and breeding of agricultural crops – from molecule to variety»

September 7, 2023

Surname:

First name:

Degree, Academic title, Position:

Affiliation:

Correspondence address:

Tel.:

E-mail:

Abstract title:

Number and Section Title: