

Agricultural Academy Sofia



Research Institute of Mountain Stockbreeding and Agriculture Troyan



Federation of Scientific and Technical Unions



## FIRST ANNOUNCEMENT

Organize

## 27<sup>th</sup> International Scientific Conference 'EcoMountain 2024'

on a theme

## **Ecological Issues of Mountain Agriculture**

that will be held on 16-17 May 2024 at RIMSA - Troyan

## Under the Patronage of:

# Minister of Agriculture and Food Chairman of Agricultural Academy

## ORGANIZING COMMITTEE:

Chairman Prof. Diyan Georgiev, PhD
 Deputy chairman Prof. Boriana Churkova, PhD

3. Organizing secretaries Pavlina Raykovska

Polina Hristova

#### 4. Members

- Assoc. Prof. Tsvetomira Bancheva, PhD
- > Assoc. Prof. Svetoslava Stoycheva, PhD
- > Assoc. Prof. Tatyana Bozhanska, PhD
- > Chief Assist. Prof. Georgi Popski, PhD

#### 5. Secretariat

- Prof. Boryana Stefanova, PhD
- Prof. Maria Georgieva, PhD
- > Assoc. Prof. Nikolay Markov, PhD
- > Assoc. Prof. Petko Minkov, PhD
- > Assoc. Prof. Teodora Mihova, PhD
- > Assoc. Prof. Tsvetelina Dimitrova, PhD
- > Chief Assist. Prof. Minko Iliev, PhD
- Chief Assist Prof. Tsvetan Markov, PhD
- > Assist. Prof. Katerina Churkova, PhD
- > Assist. Prof. Magdalena Petkova, PhD
- > Assist Prof. Genoveva Georgieva
- > Assist. Prof. Zornitsa Petkova
- > Assist. Prof. Lora Mondeshka
- > Assist. Prof. Miroslav Hristov

#### THEMATIC TOPICS OF THE CONFERENCE:

#### 1. Stockbreeding

- Breeding, selection and reproduction in stockbreeding;
- Technologies of feeding and raising of livestock;
- Quality of raw materials animal husbandry;
- Economics and management in animal husbandry.

#### 2. Forage Production and Grasslands

Genetic resources and selection in forage cultures;

- > Technologies of growing in forage cultures;
- > Natural and artificial grasslands and pastures;
- > Economics and management in forage production.

#### 3. Perennials

- > Genetic resources, selection, biotechnologies;
- > Technologies conventional, sustainable, biological;
- > Reproduction and planting material;
- > Plant protection;
- Quality of fruits;
- > Economics and management of perennial crops.

#### 4. General Agriculture

- > Economics and management.
- 5. Processing of plant and animal products
  - Processing of fruits, vegetables, cereals and other raw materials from crop production;
  - Processing of milk, meat and other animal products;
  - > Economics, management and tourism in crop and livestock production.

## 6. Official languages for the conference: Bulgarian and English

## Important deadlines:

- 1. <u>Up to 31.01.2024</u> to send the registration form to E-mail: jma@mail.bg; jma.rimsa@gmail.com
- 2. <u>Up to 01.03.2024</u> to send the summaries, which have to be written after the pattern, to E-mail: jma@mail.bg; jma.rimsa@gmail.com
- 3. Up to 29.03.2024 sending of  $2^{nd}$  announcement with details to the authors of the materials that are approved to participate;
- 4. <u>Up to 30.04.2024</u> to send the full text of the materials that are approved to participate;
- 5. <u>16-17 May 2024</u> conducting of the international scientific conference.

Registration fee	Up to 01.05.2024	After 01.05.2024
Regular	130 BGN	150 BGN
Students and PhD Students*)	65 BGN	75 BGN
Accompanying person	65 BGN	75 BGN

<sup>\*)</sup> to present a copy of a valid document certifying the above

## The registration fee should be paid in bank transaction:

Bank: UniCredit Bulbank - Troyan

Bank account: **BG43UNCR75273153882301** 

Bank code, BIC: UNCRBGSF

<u>Note\*:</u> In case of a bank transfer of the fee, the information about the payer, basis of payment in order to issue an invoice for the registration fee should be sent by e-mail.

## Materials approved after reviews will be published.

Two materials of as first author will be published with one registration fee.

#### The registration fee includes:

- Full access to all scientific sessions at the conference;
- A package with materials of the first author;
- Coffee breaks;
- Official dinner on 16.05.2024 at the canteen of RIMSA;
- Free Wi-Fi;
- Free guarded parking;

The approved and published materials in the Journal of Mountain Agriculture on the Balkans will be available on the website: jmabonline.com.

The journal is indexed in Web of Science (CABI), EBSCO, AGRIS, BASE, British Library, eLibrary, JURN, ROAD, WorldCat.

### INSTRUCTIONS FOR SUMMARY PREPARATION:

## A summary in English language, which includes:

- Theme of the paper/poster, title Arial 14, in small letters, **Bold**;
- First and family name (full written) of the authors Arial 12;
- Institution Arial 10, Italic;
- E-mail of the corresponding author Arial 12, Italic;
- A brief content of the paper up to 250 words, Arial 10;
- ➤ Key words up to 10 Arial 10.

## SAMPLE

# Variability of Some Traits of Vetch Genotypes Originating from Different Regions

Jasmina Milenković<sup>1\*</sup>, Rade Stanisavljević<sup>2</sup>, Jordan Marković<sup>1</sup>, Mirjana Petrović<sup>1</sup>, Tanja Vasić<sup>1</sup>, Snežana Andjelković<sup>1</sup>, Zoran Lugić<sup>1</sup>

<sup>1</sup>Institute for Forage Crops, 37251 Kruševac, Serbia <sup>2</sup>Institute for Plant Protection and the Environment, 11000 Belgrade, Serbia \*E-mail: jasmina.milenkovic@ikbks.com

The objective of this research was ten genotypes of spring vetch: five genotypes of common vetch (*Vicia sativa* L.) and five genotypes of hairy vetch (*Vicia villosa* Rooth.). New genetic material in the selection process would contribute to the obtaining of new varieties with better qualitative and quantitative characteristics. The tested genotypes were taken from the collection of Institute for forage crops, and they have different geographic origin. The small plot trials, was conducted in three years (2013, 2014, and 2015) at the experimental field of the Institute for forage crops Krusevac. The following quantitative traits were investigated: number of pods per plant, seed number per pod, 1000 seed weight. Total protein content, insoluble proteins and soluble proteins were determined from the forage (whole plant) in the phase of pod filling. All studied chemical parameters revealed significant difference between the genotypes, and years (P≤0.01). Quantitative parameters (number of pods per plant, seed number per pod and 1000 seed weight) varied between genotypes, but there were no statistically significant differences between years.

Key words: quality, Vicia sativa L., Vicia vilosa Roth., total protein content, insoluble protein

Please, note that up to two reviewed and accepted papers per registered person as a first author, can be published.

## ENTRY FORM

First name, Surname, Family name: Scientific degree and academic rank: Institution and position: Office address: Tel.: E mail:	
I would like to participate in the confe	erence:
with a paper presentation	
with a poster	
as audience	
as accompanying person	
Title of paper 1: Author(s):	
Title of paper 2:	
Author(s):	
Date:	
NOTE: Please, indicate in Engl	ish the following information about the participants in the

## For details and contact:

conference for the badges:

Research Institute of Mountain Stockbreeding and Agriculture 281 Vasil Levski Str., 5600 Troyan, Bulgaria mobile: +359878 129895; +359878 961305 E-mail: jma@mail.bg; jma.rimsa@gmail.com Pavlina Raykovska and Polina Hristova Organizing secretaries

academic rank, name and surname, organization, country