

**Goce Delcev University – Stip  
Faculty of Agriculture**



**5<sup>th</sup> INTERNATIONAL MEETING  
AGRISCIENCE & PRACTICE  
(ASP 2026)**

# **BOOK OF ABSTRACTS**

**16 APRIL 2026  
Stip, Republic of North Macedonia**

**BOOK OF ABSTRACTS**  
**5<sup>th</sup> International Meeting AGRISCIENCE & PRACTICE**  
**(ASP 2026)**

**Publisher:**  
**Faculty of Agriculture, Goce Delcev University, Stip**

**Editor**  
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**Biljana Petkovska Ivanova (MA, Senior lecturer)**

**The abstracts are technically edited according to the 'Template for Abstracts', without additional editing of the abstract text. The results and writing style are presented in the original form provided by the authors.**

CIP - Каталогизација во публикација

Национална и универзитетска библиотека "Св. Климент Охридски", Скопје

631/635(062)(084.3)

INTERNATIONAL meeting agriscience & practice (ASP 2026) (5 ; 2026 ;  
Stip)

Book of abstracts : Електронски извор / 5th International meeting agriscience & practice (ASP 2026, Stip, Republic of North Macedonia) ; [editor Liljana Koleva Gudeva]. - Текст во PDF формат, содржи VI, 48, илустр. - Stip : Goce Delcev University, Faculty of agriculture, 2026

Начин на пристапување (URL): <https://zf.ugd.edu.mk/c/agronauka/> (Отворен пристап). -

Наслов преземен од екранот. - Опис на изворот на ден 13.05.2026. - Organizing committee  
Emilija Arsov, Biljana Balabanova, Biljana Kovacevik, Dimitar Nakov, Fidanka Trajkova, Natalija  
Markova Ruzdik, Elizabeta Davitkovska Barbareeva, Ivan Donev

ISBN 978-608-277-154-0

**5<sup>th</sup> INTERNATIONAL MEETING AGRISCIENCE & PRACTICE  
ASP 2026**

**Organized by  
FACULTY OF AGRICULTURE  
GOCE DELCEV UNIVERSITY, STIP, REPUBLIC OF NORTH MACEDONIA  
16 April 2026, Stip, Republic of North Macedonia**

The Faculty of Agriculture is organizing the 5th International Meeting *Agriscience & Practice (ASP 2026)*, providing participants with the opportunity to present and discuss original scientific and practical results in various fields of agriculture.

The 5th International Meeting *Agriscience & Practice (ASP 2026)* brings together agricultural stakeholders to share their knowledge, experience, and challenges. Its main goal is to connect research and fieldwork in the agricultural sector, both nationally and beyond, giving it an international dimension.

Over the past years, we have been fully committed to building exactly these kinds of bridges—bridges between science and practice, between institutions and producers, and between experience and innovation. Moreover, we strive to build bridges that transcend borders and connect us with the region and the world.

Scientific and applied presentations will be organized into the following sections:

1. Agricultural Economics
2. Animal Sciences
3. Plant Sciences
4. Food Science and Nutrition
5. Soil Science and Environment
6. Enology

Poster presentations will also be available. In addition, in response to the needs of the agricultural sector, panel discussions will be organized, where invited speakers and panelists will have the opportunity to share their experience with meeting participants.

Dear colleagues, partners, and friends, let us once again gather in one place, united by a common idea—to bring together agricultural science and practice in order to share information, knowledge, experiences, and solutions to overcome existing challenges. The main objective of this meeting is the successful establishment of continuous and meaningful communication and collaboration among scientific, research, and practical activities in the agricultural sector at the national, regional, and international levels. We will achieve this goal, as well as our shared objectives, through the synergy we have been actively building over the past years.

Every scientific field has its significance and value within a given social context, but agricultural production holds a particularly vital place.

Our shared task is not only to improve production, but also to strengthen the importance and dignity of agriculture in society. Above all, we must inspire young people to recognize their potential right here, because faculties and universities exist first and foremost for them—the younger generation. They are our future, but also our most important connection to society.

***With great joyfulness we thank you for active participation in the Meeting***

***Prof. Emilija Arsov, PhD***  
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








## **English language editor**

Biljana Petkovska Ivanova (MA, Senior lecturer)

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**ASSESSMENT OF MORPHOLOGICAL VARIABILITY IN DIFFERENT DRIED PEPPER GENOTYPES Daniela Todevska<sup>1\*</sup>, Natalija Atanasova-Pancevska<sup>2</sup>, Pece Sherovski<sup>3</sup>, Biljana Kovacevik<sup>1</sup>, Natalija Markova Ruzdik<sup>1</sup>, Mite Ilievski<sup>1</sup>**

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**Abstract**

Morphological analysis of pepper fruits (*Capsicum annuum* L.) represents a valuable source of information on phenotypic traits of genotypes, which constitute important genetic resources for adaptation. This study evaluated key morphological characteristics in 10 local and domesticated varieties of dried pepper, including fruit length, fruit width, fruit index, peduncle length, and calyx length. The morphological characterization revealed significant phenotypic variability among the analysed fruits, allowing classification into two main groups. The first group comprised long pepper types, with fruit lengths ranging from 15 to 17.5 cm, widths from 1.6 to 3 cm, and a fruit index between 5.1 and 10.6. Capsaicin was absent in two varieties, while four exhibited its presence. The second group included medium-length peppers, with fruit lengths ranging from 5 to 10 cm, widths from 1.5 to 3.5 cm, and a fruit index between 1.43 and 3.3. The shortest peduncle length (2 cm) was observed in a sweet medium-length variety, while the longest (4.5 cm) was recorded in the “bukovka” type. These findings highlight the dual agronomic and nutritional value of traditional pepper varieties and emphasize the importance of conserving and utilizing local germ plasma as a sustainable approach for improving productivity, nutritional quality, and resilience across diverse cultivation systems.

**Key words:** *pepper (Capsicum annuum L.), morphological analysis, fruit lengths, fruit widths, fruit index.*

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**ISBN 978-608-277-154-0**