





# SUSTAINABLE, RESILIENT AND FAIR FOOD SYSTEMS IN THE EU AND GLOBALLY

PROCEEDINGS OF THE SCIENTIFIC PAPERS
FROM THE INTERNATIONAL SCIENTIFIC SYMPOSIUM ORGANIZED
UNDER PATRONAGE OF THE UNION OF EUROPEAN ACADEMIES FOR
SCIENCE APPLIED TO AGRICULTURE, FOOD AND NATURE (UEAA)
THE SLOVAK ACADEMY OF AGRICULTURAL SCIENCES (SAPV)
FACULTY OF ECONOMICS AND MANAGEMENT,
SLOVAK UNIVERSITY OF AGRICULTURE IN NITRA

OCTOBER 6-7, 2022, BRATISLAVA – NITRA SLOVAK REPUBLIC

#### Sustainable, Resilient and Fair Food Systems in the EU and Globally International Scientific Symposium, Bratislava – Nitra, October 6-7, 2022

Title: SUSTAINABLE, RESILIENT AND FAIR FOOD SYSTEMS

IN THE EU AND GLOBALLY. Proceedings of reviewed articles of international

scientific symposium

Editors: Elena Horská, Ľudmila Nagyová, Peter Šedík

Technical Editor: Peter Šedík

Publisher: Slovak University of Agriculture in Nitra, 2022

The symposium has been supported by the project VEGA 1/0245/21
"Implementation of the New EU Food Strategy in the Food Chain in Slovakia"
Horizon 2020 101005259 "Communities on Food Consumer Science" (COMFOCUS)

Symposium has been supported also by projects:

Interdisciplinary research on consumer behavior on the honey market with an emphasis on its quality and nutritional value (VEGA 1/0415/21)

"Neurogastronomy: Application of Implicit and Explicit Approaches in Modern Experience Gastronomy and their Influence on Consumer Behaviour" (VEGA 1/0624/22)

"Rationality and irrationality in creating preferences in consumer shopping behaviour on the threshold of the 3rd millennium" (VEGA 1/0404/22)

"Implementation of selected goals of 2030 Agenda in Consumer Psychology education – Production of multimedia e-textbooks and web-based platform for the higher education" (KEGA 030SPU-4/2022)

"Neurogastronomy: Application of Implicit and Explicit Approaches in Modern Experience Gastronomy and their Influence on Consumer Behaviour" (VEGA 1/0624/22)

Approved by the rector of the Slovak University of Agriculture in Nitra, Slovakia on 7 December 2022, as a Proceedings of reviewed articles of international scientific symposium published online.

This publication is Published under the Creative Commons license AttributionNonCommercial 4.0 International Public License (CC BY-NC 4.0) <a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a>.



ISBN 978-80-552-2557-9

#### **SCIENTIFIC COMMITTEE**

Elena Horská – Slovak University of Agriculture in Nitra, Slovak Republic Vladimír Gozora – Slovak Academy of Agricultural Sciences, Slovak Republic Jozef Bíreš – Slovak Veterinary and Food Administration, Slovak Republic Guram Aleksidze – Georgian Academy of Agricultural Sciences, Georgia Michel Thibier – French Academy of Agriculture, France Ioan Jelev – Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu-Sisesti" Romania

Maria Pais – Academy of Sciences of Lisbon, Portugal Evi Arachoviti – Innovation for Agriculture, United Kingdom Štefan Adam – Ministry of Agriculture and Rural Development of the Slovak Republic

Jozef Golian – Slovak University of Agriculture in Nitra, Slovak Republic Monika Hudáková – Sloval Academy of Agricultural Sciences, Slovak Republic Savino Santovito – University of Bari Aldo Moro, Bari, Italy Gaetano Macario – University of Bari Aldo Moro, Bari, Italy Azeta Tartaraj – Aleksandër Moisiu University of Durrës, Albania Andrzej Krasnodebski – Agricultural University in Krakov, Poland Peter Bielik – Slovak University of Agriculture in Nitra, Slovak Republic Zuzana Kapsdorferová – Slovak University of Agriculture in Nitra, Slovak Republic L'udmila Nagyová – Slovak University of Agriculture in Nitra, Slovak Republic Dana Országhová – Slovak University of Agriculture in Nitra, Slovak Republic L'ubica Kubicová – Slovak University of Agriculture in Nitra, Slovak Republic Danka Moravčíková – Slovak University of Agriculture in Nitra, Slovak Republic Patrik Rovný – Slovak University of Agriculture in Nitra, Slovak Republic Peter Šedík – Slovak University of Agriculture in Nitra, Slovak Republic

#### **ORGANIZING COMMITTEE**

Mária Borbélyová
Petra Hargašová
Tomáš Poláčik
Erika Šindlerová
Katarína Bírová
Martina Hudecová
Belisa Korriku
Kristína Igarová
Kristína Mušinská
Filip Tkáč
Silvia Mániová

#### **FOREWORDS**

Dear readers,

I am pleased to introduce to you a collection of scientific papers presented during the international scientific symposium "Sustainable, resilient and fair food systems in the EU and globally," organized by the Faculty of Economics and Management of the Slovak University of Agriculture in Nitra, Slovak Academy of Agricultural Sciences and the Union of European Academies for Science Applied to Agriculture, Food and Nature (UEAA) in Bratislava and Nitra on October 6 and 7, 2022.

The main topics of international scientific symposium "Sustainable, resilient and fair food systems in the EU and globally," were related to sustainability issues in agriculture, food marketing, distribution systems and production systems both at national level as well as at local regional level. The sustainable food systems are one of the flagship initiatives of the Farm to Fork Strategy, which will be adopted by the Commission by the end of 2023. The main objective is to promote sustainability issues in all food-related policies and foster its resilience at EU level and national level. The symposium provided platform for presentation of research papers of experts coming from Slovakia and other European countries, with special attention devoted to Young scientists.

Dear readers, I hope that the collection of symposium research papers in proceedings will provide you inspiring ideas for further reading and valuable knowledge and information regarding sustainable food systems, which are fair and resilient.

Dr.h.c. prof. Dr. Ing. Elena Horská Dean of the Faculty of Economics and Management, Slovak University of Agriculture in Nitra

## Sustainable, Resilient and Fair Food Systems in the EU and Globally International Scientific Symposium, Bratislava – Nitra, October 6-7, 2022

#### List of reviewers

Dr.h.c. prof. Dr. Ing. Elena Horská

Prof. Ing. L'udmila Nagyová, PhD.

Doc. Ing. Izabela Adamičková, PhD.

Doc. Ing. Jakub Berčík, PhD.

Doc. Ing. Daniela Hupková, PhD.

Doc. Ing. Patrik Rovný, PhD.

Doc. Ing. Natália Turčeková, PhD.

Doc. Ing. Zdenka Kádeková, PhD.

Doc. Ing. Ingrida Košičiarová, PhD.

Doc. Ing. Ľubica Kubicová, PhD.

Doc. Mgr. Ing. Danka Moravčíková, PhD.

Doc. Ing. Serhiy Moroz, PhD.

Doc. RNDr. Danka Országhová, CSc.

Ing. Zuzana Bajúsová, PhD.

Ing. Mária Borbélyová, PhD.

Ing. Dominika Čéryová, PhD.

Ing. Jana Miklovičová, PhD.

Ing. Jozef Palkovič, PhD.

Ing. Kristína Predanóciová, PhD.

Ing. Roman Récky, PhD,

Ing. Peter Šedík, PhD.

Ing. Katarína Bírová

Ing. Kristína Igarová

Ing. Kristína Mušinská

Ing. Filip Tkáč

### REGISTER

Zuzana Bajusová, Dominika Čeryová, Jana Ladvenicová Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia Analysis of the Development of the Wheat Price as an Important Agricultural Commodity	<b>Page</b> 8
Denisa Eglantina Duta, Viorel Vulturescu, Bogdan Dragancea, Florica Constantinescu, Ioan Jelev, Nastasia Belc National Institute of R&D for Food Bioresources IBA Bucharest, Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu-Şişeşti" Romania Challenges and Trends in the Romanian Food System	20
Mária Farkašová, Dana Országhová Slovak University of Agriculture in Nitra Slovakia's Self-sufficiency in Selected Food Products (poster presented during plenary session discussion in Bratislava)	29
Jana Gajdošová, Ľudmila Nagyová Slovak University of Agriculture in Nitra Streamlining the Production of Agricultural Enterprises as a Form of Responsible Business Strategy	37
Jana Gajdošová, Ľudmila Nagyová Slovak University of Agriculture in Nitra The Impact of Euroepan Union Legislation on the Strategies of Agricultural Enterprises in the Slovak Republic	42
Tomás García Azcarate, Maricruz Díaz Alvarez Institute for Economics, Geography and Demography (IEGD-CSIC) and CEIGRAM President of the Spanish Association of Agricultural Engineers (ANIA), Madrid, Spain Sustainable, Resilient and Fair Food Systems: A Contribution from Spain	46
Martina Hudecová, Ľudmila Nagyová, Kristína Mušinská, Elena Horská Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia Theoretical and Methodological Approaches to the Investigation of the Implementation of New Food Strategy in Agri-food Related Businesses	56
Bianka Körmendiová, Daniela Hupková Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia Global Food Crisis and Its Causes: the EU's Response Domestically and Globally	67

L'ubica Kubicová, Kristína Predanócyová Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia Consumer Acceptability of Insect Flour as an Ingredient in Bakery Products	77
Serhiy Moroz, Jozef Palkovič Slovak University of Agriculture in Nitra Food Consumption in Ukraine: Challenges and Changes	86
Roman Récky, Jarmila Horváthová Slovak University of Agriculture in Nitra Ecological Agriculture and Impact of Selected Aspects of Agriculture on Environment	98
Kristína Predanócyová, Peter Šedík, Elena Horská Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia Consumer Attitudes and Consumption Patterns Toward Functional Food Bars in Slovakia	108
Patrik Rovný, Pavol Barát, Katarína Bírová Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia Opportunities and Obstacles of Regenerative Agriculture	117
Adriana Rusková, Jakub Berčík Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovakia The Impact of Selected Nutrition Labels (FoPL) on Consumer Preferences for Functional Foods	125
Jana Rybanská, Ingrida Košičiarová, Filip Tkáč Slovak University of Agriculture in Nitra, Slovakia Quality of life as a Predictor of Sustainable Consumer Behavior	134
Jana Rybanská, Filip Tkáč, Zdenka Kádeková Slovak University of Agriculture in Nitra, Slovakia Social Marketing as a Way to Address Excessive Food Waste at the Consumer Level	148
Miroslava Trembošová, Alena Dubcová, Ľudmila Nagyová, Pavel Forgáč Constantine The Philosopher University in Nitra, Slovakia Slovak University of Agriculture in Nitra, Slovakia Quantifying and Visualizing Access to Food in the Areas with Dispersed Settlements in Slovakia: Case Study Novobanská Stálova Area	160