



INSTITUTE OF AGRICULTURAL ECONOMICS, BELGRADE, SERBIA

SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT III

Thematic Proceedings



Belgrade, February 2023

INSTITUTE OF AGRICULTURAL ECONOMICS BELGRADE

Volgina Street no. 15, 11060 Belgrade, Serbia

Phone/Fax: +381 (0) 11 69 72 858

Phone: +381 (0) 11 69 72 848



E-mail:

office@iep.bg.ac.rs

Internet address:

www.iep.bg.ac.rs



International Scientific Conference

SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT III

THEMATIC PROCEEDINGS

February, 2023

Belgrade, Serbia

Publisher:

Institute of Agricultural Economics, Belgrade, Serbia

Editors:

Jonel Subić, Ph.D.

Predrag Vuković, Ph.D.

Jean Vasile Andrei, Ph.D.

Technical arrangement and printing:

SZR NS MALA KNJIGA +

Zetska Street no. 15,

21000 Novi Sad, Republic of Serbia,

Phone: +381 21 64 00 578

Technical preparation and typesetting:

Vladimir Sokolović

Printing: 200

ISBN 978-86-6269-123-1

ISBN (e-book) 978-86-6269-124-8

*The publisher is not responsible for the content of the scientific paper works
and opinions published in the Thematic Proceedings.*

They represent the authors' point of view.

*Publication of Thematic Proceedings was financially supported
by the Ministry of Science, Technological Development and Innovation
of the Republic of Serbia.*

Organizers

INSTITUTE OF AGRICULTURAL ECONOMICS, BELGRADE - SERBIA

Co-organizers

NATIONAL TEAM FOR THE REVIVAL OF SERBIAN VILLAGES, BELGRADE - SERBIA
CHAMBER OF COMMERCE AND INDUSTRY OF SERBIA, BELGRADE - SERBIA
COUNCIL FOR SMART AGRICULTURE - CHAMBER OF COMMERCE AND INDUSTRY OF BELGRADE - SERBIA
FACULTY OF AGRICULTURE, BELGRADE - SERBIA
FACULTY OF AGRICULTURE, NOVI SAD - SERBIA
FACULTY OF AGRICULTURE, KRUŠEVAC - SERBIA
FACULTY OF ECONOMICS, BELGRADE - SERBIA
FACULTY OF ECONOMICS, SUBOTICA - SERBIA
FACULTY OF ECONOMICS, KRAGUJEVAC - SERBIA
FACULTY OF ECONOMICS, KOSOVSKA MITROVICA – SERBIA
FACULTY OF HOTEL MANAGEMENT AND TOURISM, UNIVERSITY OF KRAGUJEVAC, VRNJAČKA BANJA - SERBIA
FACULTY OF APPLIED MANAGEMENT, ECONOMICS AND FINANCE (MEF), BELGRADE - SERBIA
FACULTY OF ECONOMICS AND ENGINEERING MANAGEMENT, UNIVERSITY BUSINESS ACADEMY, NOVI SAD - SERBIA
FACULTY FOR BIOFARMING, MEGATREND UNIVERSITY, BAČKA TOPOLA - SERBIA
UNIVERSITY "ALFA BK", BELGRADE - SERBIA
UNIVERSITY "SINGIDUNUM", BELGRADE - SERBIA
UNIVERSITY "UNION – NIKOLA TESLA", BELGRADE - SERBIA
UNIVERSITY EDUCONS, NOVI SAD - SERBIA
FACULTY FOR DIPLOMACY AND SECURITY, BELGRADE - SERBIA
FACULTY FOR EUROPEAN BUSINESS AND MARKETING, BELGRADE - SERBIA
INSTITUTE MIHAJLO PUPIN, BELGRADE - SERBIA
INSTITUTE OF ECONOMIC SCIENCES, BELGRADE - SERBIA
INSTITUTE FOR SCIENCE APPLICATION IN AGRICULTURE, BELGRADE - SERBIA
INSTITUTE FOR THE STUDY OF MEDICINAL HERBS "DR JOSIF PANČIĆ", BELGRADE - SERBIA
INSTITUTE OF FORESTRY, BELGRADE - SERBIA
INSTITUTE OF FIELD AND VEGETABLE CROPS, NOVI SAD - SERBIA
THE FRUITE RESEARCH INSTITUTE, ČAČAK - SERBIA
INSTITUTE FOR VEGETABLE CROPS, SMEDEREVSKA PALANKA - SERBIA
INSTITUTE OF INFORMATION TECHNOLOGIES, KRAGUJEVAC - SERBIA
INSTITUTE FOR SOIL, BELGRADE - SERBIA
INSTITUTE FOR FORAGE CROPS, KRUŠEVAC - SERBIA
NOVI SAD BUSINESS SCHOOL, NOVI SAD - SERBIA
ASSOCIATION OF THE ECONOMIST OF BELGRADE, BELGRADE - SERBIA

DEVELOPMENT ACADEMY OF SERBIAN AGRICULTURE (RAPS), BELGRADE - SERBIA
 BALKAN SCIENTIFIC ASSOCIATION OF AGRICULTURAL ECONOMIST, BELGRADE - SERBIA
 COOPERATIVE UNION OF SERBIA, BELGRADE - SERBIA
 COOPERATIVE UNION OF VOJVODINA, NOVI SAD - SERBIA
 AGRICULTURAL EXTENSION SERVICES OF BELGRADE, BELGRADE - SERBIA
 AGRICULTURAL EXTENSION SERVICES OF KOLARI, SMEDEREVO - SERBIA
 AGRICULTURAL CHEMICAL HIGH SCHOOL, MUNICIPALITY OBRENOVAC - SERBIA
 FACULTY OF AGRO-FOOD AND ENVIRONMENTAL ECONOMICS, BUCHAERST
 UNIVERSITY OF ECONOMIC STUDIES, BUCHAREST - ROMANIA
 STAVROPOL STATE AGRARIAN UNIVERSTIY, STAVROPOL - RUSSIAN FEDERATION
 FACULTY OF SOCIAL AND CULTURAL SERVICE AND TOURISM, STAVROPOL STATE
 AGRARIAN UNIVERSITY, STAVROPOL - RUSSIAN FEDERATION
 CENTER FOR STUDY AND RESEARCH FOR AGROFORESTY BIODIVERSTITY,
 BUCHAREST - ROMANIA
 NATIONAL INSTITUTE FOR ECONOMIC RESEARCH “COSTIN C. KIRITESCU”,
 ROMANIAN ACADEMY, BUCHAREST - ROMANIA
 UNIVERSITY OF AGRONOMIC SCIENCES AND VETERINARY MEDICINE OF
 BUCHAREST (USAMV), BUCHAREST - ROMANIA
 RESEARCH CENTRE FOR SUSTAINABLE RURAL DEVELOPMENT OF ROMANIA,
 ROMANIAN ACADEMY, TIMISOARA - ROMANIA
 FACULTY OF ADMINISTRATION AND BUSINESS, UNIVERSITY OF BUCHAREST,
 BUCHAREST - ROMANIA
 FACULTY OF AGRICULTURE, UNIVERSITY OF BANJA LUKA, BANJA LUKA - BOSNIA
 AND HERZEGOVINA
 UNIVERSTIY OF BJELJINA, BJELJINA - BOSNIA AND HERZEGOVINA
 INSTITUTE OF AGRICULTURAL AND FOOD ECONOMICS - NATIONAL RESEARCH
 INSTITUTE, WARSAW - POLAND
 INSTITUTE OF AGRICULTURE DEVELOPMENT IN CENTRAL AND EASTERN EUROPE
 (IAMO), HALLE - GERMANY
 FEDERAL INSTITUTE OF AGRICULTURAL ECONOMICS, VIENNA - AUSTRIA
 AGRICULTURAL ACADEMY, INSTITUTE OF AGRICULTURAL ECONOMICS, SOFIA - BULGARIA
 AGRICULTURAL ACADEMY, DOBRUDZHA AGRICULTURAL INSTITUTE, DOBRUDZHA
 - BULGARIA
 NATIONAL INSTITUTE FOR ECONOMIC RESEARCH, CHISINAU - MOLDOVA
 INSTITUTE OF AGRICULTURAL ECONOMICS, BUCHAREST - ROMANIA
 INSTITUTE FOR AGRICULTURE ECONOMICS AND RURAL DEVELOPMENT (ICEADR),
 BUCHAREST - ROMANIA
 ISCTE - UNIVERSITY INSTITUTE OF LISBON, LISBON - PORTUGAL
 BALKAN ENVIRONMENTAL ASSOCIATION (B.EN.A.), THESSALONIKI - GREECE
 RESEARCH NETWORK ON RESOURCES ECONOMICS AND BIOECONOMY (RebResNet),
 PLOIESTI - ROMANIA
 INNOVATION AND ENTREPRENEURSHIP CENTER TEHNOPOLIS, NIKŠIĆ - MONTENEGRO
 SWG – REGIONAL RURAL DEVELOPMENT STANDING WORKING GROUP IN SOUTH
 EASTERN EUROPE, SKOPJE - THE NORTH MACEDONIA

HONORARY BOARD

- *Jelena Begović*, Ph.D., Minister of Science, Technological Development and Innovation of the Republic of Serbia.
- *Jelena Tanasković*, Minister of Agriculture, Forestry and Water Management of the Republic of Serbia.
- *Milan Krkobabić*, Minister of Rural Welfare, Co-president of the National Team for the Revival of Serbian Villages.
- Academician *Dragan Škorić* Ph.D., President of the Academic Committee for the Village of the Serbian Academy of Sciences and Arts (SANU), Co-president of the National Team for the Revival of Serbian Villages, Belgrade - Serbia.
- Prof. *Nicolae Istudor*, Ph.D., Rector of the Bucharest University of Economic Studies, Bucharest - Romania.
- *Alexander Trukhachev*, Ph.D., Vice -Rector of the Stavropol State Agrarian University, Stavropol - Russian Federation.
- *Marko Čadež*, President of the Chamber of Commerce and Industry of Serbia, Belgrade – Serbia.
- Prof. *Marijana Dukić Mijatović*, Ph.D., State Secretary of the Ministry of Education of the Republic of Serbia.
- *Dragan Stevanović*, State Secretary of the Ministry of Construction, Transport and Infrastructure of the Republic of Serbia.
- *Marina Soković*, Ph.D., Assistant Minister in the Ministry of Science, Technological Development and Innovation of the Republic of Serbia.
- *Aleksandar Bogičević*, Assistant Minister in the Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia.
- Prof. *Snežana Janković*, Ph.D., Council for Smart Agriculture - Chamber of Commerce and Industry of Belgrade, Belgrade – Serbia.
- Prof. *Snežana Bogosavljević Bošković*, Ph.D., Faculty of Agronomy, Čačak - Serbia.
- Prof. *Nedeljko Tica*, Ph.D., Dean of the Faculty of Agriculture, Novi Sad - Serbia.
- Prof. *Dušan Živković*, Ph.D., Dean of the Faculty of Agriculture, Belgrade - Serbia.
- Prof. *Ivan Filipović*, Ph.D., Dean of the Faculty of Agriculture, Kruševac - Serbia.
- Prof. *Žaklina Stojanović*, Ph.D., Dean of the Faculty of Economics, Belgrade - Serbia.
- Prof. *Milena Jakšić*, Ph.D., Dean of the Faculty of Economics, Kragujevac - Serbia.
- Prof. *Nebojša Gvozdenović*, Ph.D., Dean of the Faculty of Economics, Subotica - Serbia.
- Prof. *Zorica Vasiljević*, Ph.D., Faculty of Agriculture, Belgrade - Serbia.
- Prof. *Aleksandar Rodić*, Ph.D., Head of Robotics Department, Institute „Mihailo Pupin“, Belgrade - Serbia.
- Prof. *Igor Tomašević*, Ph.D., Managing Board of the Institute of Agricultural Economics, Belgrade - Serbia.
- Prof. *Drago Cvijanović*, Ph.D., Dean of the Faculty of Hotel Management and Tourism, University of Kragujevac, Vrnjačka Banja - Serbia.
- Prof. *Aleksandar Andrejević*, Ph.D., Rector of the University „EDUCONS“, Novi Sad - Serbia.
- Prof. *Gorica Cvijanović*, Ph.D., Dean of the Faculty for Bio-farming, Megatrend University, Bačka Topola - Serbia.
- Prof. *Koviljko Lovre*, Ph.D., President of Serbian Association of Agricultural Economists, Belgrade - Serbia.

- Prof. *Dragan Soleša*, Ph.D., Rector of the University Business Academy, Novi Sad - Serbia.
- Prof. *Maja Ćuk*, Ph.D., Rector of the University "Alfa BK", Belgrade - Serbia.
- Prof. *Goranka Knežević*, Ph.D., Rector of the University "Singidunum", Belgrade - Serbia.
- Prof. *Nebojša Zakić*, Ph.D. Rector of the University „Union - Nikola Tesla“, Belgrade - Serbia.
- Prof. *Radojica Lazić*, Ph.D., Dean, Faculty for Diplomacy and Security, University Union "Nikola Tesla", Belgrade – Serbia.
- Prof. *Tomislav Brzaković*, Ph.D., Dean of the Faculty of Applied Management, Economics and Finance, Belgrade - Serbia.
- Prof. *Marko Carić*, Ph.D., Dean, Faculty of Economics and Engineering Management, University Business Academy, Novi Sad - Serbia.
- Prof. *Milija Zečević*, Ph.D., Rector, European University, Belgrade - Serbia.
- Prof. *Nikola Miličević*, Ph.D., Faculty of Economics, Subotica - Serbia.
- Prof. *Nikola Tomašević*, Ph.D., Director, Institute Mihajlo Pupin, Belgrade - Serbia.
- *Jovan Zubović*, Ph.D., Director, Institute of Economic Sciences, Belgrade - Serbia.
- *Rade Jovanović*, Ph.D., Director, Institute for Appliance of Science in Agriculture, Belgrade - Serbia.
- *Miodrag Tolimir*, Ph.D., Director, Maize Institute "Zemun Polje", Belgrade - Serbia.
- *Ljubinko Rakonjac*, Ph.D., Director, Institute of Forestry, Belgrade - Serbia.
- *Milan Lukić*, Ph.D., Director, Institute "Dr Josif Pančić", Belgrade - Serbia.
- Prof. *Jegor Miladinović*, Ph.D., Director, Institute of Field and Vegetable Crops, Novi Sad - Serbia.
- *Darko Jevremović*, Ph.D., Director, Fruit Research Institute, Čačak - Serbia.
- *Nenad Đurić*, Ph.D., Director, Institute for Vegetable Crops, Smederevska Palanka - Serbia.
- Prof. *Zoran Marković*, Ph.D., Director, Institute of Information Technologies, Kragujevac - Serbia.
- *Mira Milinković*, Ph.D., Director, Institute for Soil, Belgrade - Serbia.
- *Zoran Lugonjić*, Ph.D., Director, Institute for Forage Crops, Kruševac - Serbia.
- Prof. *Jelena Damjanović*, Ph.D., Director, Novi Sad Business School, Novi Sad - Serbia.
- Prof. *Gojko Rikalović*, Ph.D., Presidnet, Association of the Economists of Belgrade, Belgrade - Serbia.
- Prof. *Drago Cvijanović*, Ph.D., President, Council of Development academy of Serbian Agriculture (RAPS), Belgrade - Serbia.
- Prof. *Goran Maksimović*, Ph.D., President of Balkan Scientific Association of Agricultural Economist, Belgrade - Serbia.
- *Aleksandar Bogunović*, Secretary of the Association for Plant Production and Food Industry - Chamber of Commerce and Industry of Serbia, Belgrade - Serbia.
- *Miodrag Veseli*, Council for Smart Agriculture - Chamber of Commerce and Industry of Belgrade - Serbia.
- *Milica Janković*, Director, Agricultural Extension Service Belgrade - Serbia.
- *Goran Pavlović*, Director, Agricultural Extension Service Kolari - Serbia.
- *Dragoljub Zlatanović*, Director, Agricultural chemical high school, Obrenovac - Serbia.
- *Nikola Mihailović*, President, Cooperative Union of Serbia, Belgrade - Serbia
- *Jelena Nestorov Bizonj*, President of the Cooperative Union of Vojvodina, Novi Sad - Serbia.
- *Mariana Golumbeanu*, Ph.D., Vice president of the Balkan Environmental Association (B.EN.A.), Thessaloniki - Greece.

- Prof. *Thomas Resl*, Director of the Federal Institute of Agricultural Economics, Rural and Mountain Research, Vienna - Austria.
- Prof. *Luminita Chivu*, Ph.D., Director, National Institute for Economic Research “Costin C. Kiritescu”, Romanian Academy, Bucharest - Romania.
- Prof. *Gabriel Popescu*, Ph.D., Director of the Center for Study and Research for Agroforestry Biodiversity (CSCBAS), Bucharest - Romania.
- Prof. *Mirela Stoian*, Ph.D., Dean, Faculty of Agro-Food and Environmental Economics, Bucharest University of Economic Studies, Bucharest - Romania.
- Prof. *Nicoleta Mateoc Sirb*, Ph.D., Director, Research Centre for Sustainable Rural Development of Romania, Romanian Academy, Timisoara - Romania.
- Prof. *Andrei Jean Vasile*, Ph.D., President of the Research Network on Resources Economics and Bioeconomy (RebResNet), Ploiesti - Romania.
- Prof. *Razvan Papuc*, Ph.D., Dean, Faculty of Administration and Business, University of Bucharest, Bucharest - Romania.
- Prof. *Sorin Mihai Cimpeanu*, Ph.D., Rector, University of Agronomic Sciences and Veterinary Medicine of Bucharest (USAMV), Bucharest – Romania.
- Prof. *Anna Ivolga*, Ph.D., Faculty of Social and Cultural Service and Tourism, Stavropol State Agrarian University, Stavropol - Russian Federation.
- Prof. *Marian Podstawka*, Ph.D., Director of the Institute of Agricultural and Food Economics - National Research Institute, Warsaw - Poland.
- Prof. *Thomas Glaubien*, Ph.D., Director, Institute of Agriculture Development in Central and Eastern Europe (IAMO), Halle - Germany.
- *Cecilia Alexandri*, Ph.D., Director, Institute of Agricultural Economics, Bucharest - Romania.
- Prof. *Alexandru Stratan*, Ph.D., Director, National Institute for Economic Research, Chisinau - Moldova.
- Prof. *Božidar Ivanov*, Ph.D., Director, Institute of Agricultural Economics, Sofia - Bulgaria.
- Prof. *Iliya Iliev*, Ph.D., Director, Agricultural Academy, Dobrudzha Agricultural Institute, Dobrudzha - Bulgaria.
- Prof. *Maria das Dores Guerreiro*, Ph.D., Vice Rector, ISCTE - University Institute of Lisbon, Lisbon - Portugal.
- *Vili Dragomir*, Ph.D., Director, Institute for Agriculture Economics and Rural Development (ICEADR), Bucharest - Romania.
- Prof. *Agatha Popescu*, Ph.D., University of Agricultural Sciences and Veterinary Medicine of Bucharest, Bucharest - Romania.
- Prof. *Ljiljana Tomić*, Ph.D., Founder of the University of Bijeljina, Bijeljina - Bosnia and Herzegovina.
- Prof. *Zlatan Kovačević*, Ph.D., Dean, Faculty of Agriculture, University of Banja Luka, Banja Luka - Bosnia And Herzegovina.
- Prof. *Boro Krstić*, Ph.D., Dean, Faculty of Agriculture, University of Bijeljina, Bijeljina - Bosnia and Herzegovina.
- *Boban Ilić*, Secretary General, SWG Secretariat, Skopje - Macedonia.
- *Dorđe Malović*, Director, Innovation and Entrepreneurship Centre Tehnopolis, Nikšić - Montenegro.

SCIENTIFIC BOARD

- Prof. *Jonel Subić*, Ph.D., Serbia - President
- *Klaus Dieter Wagner*, Ph.D., Austria
- Doc. *Adis Puška*, Ph.D., Bosnia and Herzegovina
- Prof. *Aleksandar Ostojić*, Ph.D., Bosnia and Herzegovina
- Prof. *Ferhat Čejvanović*, Ph.D., Bosnia and Herzegovina
- Prof. *Željko Vaško*, Ph.D., Bosnia and Herzegovina
- Prof. *Boro Krstić*, Ph.D, Bosnia and Herzegovina
- Prof. *Albena Miteva*, Ph.D., Bulgaria
- Prof. *Julia Doitchinova*, Ph.D., Bulgaria
- Prof. *Ivo Grgić*, Ph.D., Croatia
- Prof. *Zvonimir Stienner*, Ph.D., Croatia
- Prof. *Vesna Gantner*, Ph.D., Croatia
- *Vaclav Vilhelm*, Ph.D., Czech Republic
- Prof. *Andras Nabradi*, Ph.D., Hungary
- Prof. *Donatella Privitera*, Ph.D., Italy
- Prof. *Giuseppe Castaldelli*, Ph.D., Italy
- Prof. *Marco Platania*, Ph.D., Italy
- Prof. *Margaret Loseby*, Ph.D., Italy
- Prof. *Matteo Vittuari*, Ph.D., Italy
- Prof. *Micol Mastrocicco*, Ph.D., Italy
- Prof. *Blagica Sekovska*, Ph.D., Macedonia
- Prof. *Jorde Jakimovski*, Ph.D., Macedonia
- *Dori Pavloska*, Ph.D., Macedonia
- Prof. *Novak Jauković*, Ph.D., Montenegro
- Prof. *Alexandru Stratan*, Ph.D., Moldova
- *Ion Certan*, Ph.D., Moldova
- Prof. *Aleksandra Despotović*, Ph.D., Montenegro
- Prof. *Eirik Romstad*, Ph.D., Norway
- *Behrang Manouchehrabadi*, Ph.D., the Netherlands
- Prof. *Marian Podstawka*, Ph.D., Poland
- Prof. *Adam Wasilewski*, Ph.D., Poland
- *Barbara Wieliczko*, Ph.D., Poland
- *Marek Wigier*, Ph.D., Poland
- *Pawel Chmielinski*, Ph.D., Poland
- Prof. *Agnieszka Wrzochalska*, Ph.D., Poland
- *Zbigniew Floriańczyk*, Ph.D., Poland
- Prof. *Adrian Stancu*, Ph.D., Romania
- Prof. *Andreica Marin*, Ph.D., Romania
- Prof. *Catalin Dobrea*, Ph.D., Romania
- Prof. *Carmen Dobrota*, Ph.D., Romania
- Prof. *Claudiu Cicea*, Ph.D., Romania
- Prof. *Cosmin Salasan*, Ph.D., Romania
- Prof. *Dan Boboc*, Ph.D., Romania
- Prof. *Dorel Dusmanescu*, Ph.D., Romania
- Prof. *Florentina Constantin*, Ph.D., Romania
- Prof. *Gabriel Popescu*, Ph.D., Romania
- Prof. *Irina Gostin*, Ph.D., Romania
- Prof. *Irina Petrescu*, Ph.D., Romania
- Prof. *Jean Vasile Andrei*, Ph.D., Romania
- Prof. *Mariana Eftimie*, Ph.D., Romania
- Prof. *Mirela Stoian*, Ph.D., Romania
- Prof. *Mirela Matei*, Ph.D., Romania
- Prof. *Raluca Ignat*, Ph.D., Romania
- Prof. *Raluca Ion*, Ph.D., Romania
- Prof. *Raluca Ladaru*, Ph.D., Romania
- Prof. *Roxana Patarlageanu*, Ph.D. Romania
- *Bogdan Bazga*, Ph.D., Romania
- *Marius Voicilas*, Ph.D., Romania
- *Monica Tudor*, Ph.D., Romania
- Prof. *Anna Ivolga*, Ph.D., Russia
- Prof. *Marina Leshcheva*, Ph.D., Russia
- Prof. *Natalia Bannikova*, Ph.D., Russia
- Prof. *Vasily Erokhin*, Ph.D., Russia
- Prof. *Richard Simmons*, Ph.D., Scotland
- Prof. *Maja Kožar*, Ph.D., Slovenia
- Prof. *Aleksandar Grubor*, Ph.D., Serbia
- Prof. *Aleksandar Rodić*, Ph.D., Serbia
- Prof. *Boris Kuzman*, Ph.D., Serbia
- Prof. *Branislav Vlahović*, Ph.D., Serbia
- Prof. *Danijela Despotović*, Ph.D., Serbia
- Prof. *Dejan Janković*, Ph.D., Serbia

- Prof. *Dejan Molnar*, Ph.D., Serbia
- Prof. *Gordana Dozet*, Ph.D., Serbia
- Prof. *Gordana Mrdak*, Ph.D., Serbia
- Prof. *Igor Tomašević*, Ph.D., Serbia
- Prof. *Ilija Brčeski*, Ph.D., Serbia
- Prof. *Ivan Bošnjak*, Ph.D., Serbia
- Prof. *Jugoslav Aničić*, Ph.D. Serbia
- Prof. *Lela Ristić*, Ph.D., Serbia
- Prof. *Leposava Zečević.*, Ph.D., Serbia
- Prof. *Olgica Zečević Stanojević*, Ph.D., Serbia
- Prof. *Ljubinko Jovanović*, Ph.D., Serbia
- Prof. *Marija Kostić*, Ph.D., Serbia
- Prof. *Marija Lakićević*, Ph.D., Serbia
- Prof. *Marija Lazarević*, Ph.D., Serbia
- Prof. *Marija Mandarić*, Ph.D., Serbia
- Prof. *Mića Mladenović*, Ph.D., Serbia
- Prof. *Mihajlo Ostojić*, Ph.D., Serbia
- Prof. *Mihajlo Ratknić*, Ph.D., Serbia
- Prof. *Mihailo Manić*, Ph.D., Serbia
- Prof. *Milica Bošković*, Ph.D., Serbia
- Prof. *Milivoj Čosić*, Ph.D., Serbia
- Prof. *Miljana Barjaktarović*, Ph.D., Serbia
- Prof. *Miodrag Brzaković*, Ph.D., Serbia
- Prof. *Natalija Bogdanov*, Ph.D., Serbia
- Prof. *Nenad Stanišić*, Ph.D., Serbia
- Prof. *Dragana Latković*, Ph.D., Serbia
- Prof. *Rade Popović*, Ph.D., Serbia
- Prof. *Radovan Pejanović*, Ph.D. Serbia
- Prof. *Radivoj Prodanović* Ph.D. Serbia
- Prof. *Sanjin Ivanović*, Ph.D., Serbia
- Prof. *Sanja Mrazovac Kurilić*, Serbia
- Prof. *Slađan Rašić*, Ph.D., Serbia
- Prof. *Slađana Vujčić*, Ph.D., Serbia
- Prof. *Snežana Janković*, Ph.D., Serbia
- Prof. *Sreten Jelić*, Ph.D., Serbia
- Prof. *Stanislav Zekić*, Ph.D., Serbia
- Prof. *Tanja Stanišić*, Ph.D., Serbia
- Prof. *Tatjana Jovanić*, Ph.D., Serbia
- Prof. *Tatjana Dimitrijević*, Ph.D., Serbia
- Prof. *Todor Marković*, Ph.D., Serbia
- Prof. *Veljko Vukoje*, Ph.D., Serbia
- Prof. *Vesna Rodić*, Ph.D., Serbia
- Prof. *Vlade Zarić*, Ph.D., Serbia
- Prof. *Vladimir Zakić*, Ph.D., Serbia
- Prof. *Vladislav Zekić*, Ph.D., Serbia
- Prof. *Zoran Njegovan*, PhD., Serbia
- Prof. *Zoran Rajić*, Ph.D., Serbia
- Prof. *Vladan Pavlović*, Ph.D., Serbia
- Prof. *Zorica Sredojević*, Ph.D., Serbia
- Prof. *Zorica Vasiljević*, Ph.D., Serbia
- Prof. *Željko Dolijanović*, Ph.D., Serbia
- Prof. *Andreja Andrejević*, Ph.D., Serbia
- Prof. *Dejan Sekulić*, Ph.D., Serbia
- Prof. *Dragan Milić*, Ph.D., Serbia
- Doc. *Dragan Terzić*, Ph.D., Serbia
- Doc. *Gordana Radović*, Ph.D., Serbia
- Prof. *Irena Janković*, Ph.D., Serbia
- Prof. *Ivana Domazet*, Ph.D., Serbia
- Doc. *Marija Lukić*, Ph.D., Serbia
- Doc. *Maja Grgić*, Ph.D., Croatia
- Prof. *Marija Nikolić*, Ph.D., Serbia
- Doc. *Mirela Tomaš*, PhD., Serbia
- Doc. *Miroslav Nedeljković*, Ph.D., Serbia
- Prof. *Nemanja Berber*, Ph.D., Serbia
- Prof. *Nikola Milićević*, Ph.D., Serbia
- Prof. *Radivoj Prodanović*, Ph.D., Serbia
- Prof. *Tatjana Papić Brankov*, Ph.D., Serbia
- Prof. *Vera Mirović*, Ph.D., Serbia.
- Prof. *Aleksandra Vujko*, Ph.D., Serbia
- Prof. *Jasmina Mijajlović*, Ph.D., Serbia
- Doc. *Vera Rajičić*, Ph.D., Serbia.
- Doc. *Violeta Babić*, Ph.D., Serbia
- Doc. *Milivoje Čosić*, Ph.D., Serbia.
- *Ana Marjanović Jeromela*, Ph.D., Serbia
- *Aleksandar Lučić*, Ph.D., Serbia
- *Aneta Buntić*, Ph.D., Serbia
- *Anton Puškarić*, Ph.D., Serbia
- *Biljana Grujić Vučkovski*, Ph.D., Serbia
- *Branko Mihailović*, Ph.D., Serbia
- *Danica Mićanović*, Ph.D., Serbia

- *Divna Simić*, Ph.D., Serbia
- *Jelena Maksimović*, Ph. D., Serbia
- *Katica Radosavljević*, Ph.D., Serbia
- *Isidora Beraha*, Ph.D., Serbia
- *Lana Nastić*, Ph.D., Serbia
- *Ljiljana Rajnović*, Ph.D., Serbia
- *Marko Jeločnik*, Ph.D., Serbia
- *Marija Mosurović*, Ph.D., Serbia
- *Mihajlo Ratknić*, Ph.D., Serbia
- *Milena Simić*, Ph.D., Serbia
- *Nataša Kljajić*, Ph.D., Serbia
- *Predrag Vuković*, Ph.D., Serbia
- *Sladjan Stanković*, Ph.D., Serbia
- *Slavica Arsić*, Ph.D., Serbia
- *Slavica Čolić*, Ph.D., Serbia
- *Slavica Stevanović*, Ph.D., Serbia
- *Slobodan Cvetković*, Ph.D., Serbia
- *Sonja Đuričin*, PhD., Serbia
- *Olivera Jovanović*, Ph.D., Serbia
- *Vera Popović*, Ph.D., Serbia
- *Vesna Paraušić*, Ph.D., Serbia
- *Vesna Popović*, Ph.D., Serbia
- *Vladan Ugrenović*, Ph.D., Serbia
- *Vladimir Filipović*, Ph.D., Serbia
- *Vladimir Miladinović*, Ph.D., Serbia
- *Vlado Kovačević*, Ph.D., Serbia
- *Violeta Anđelković*, Ph.D., Serbia
- *Zoran Simonović*, Ph.D., Serbia
- *Željko Despotović*, Ph.D., Serbia

ORGANIZATIONAL BOARD

- *Predrag Vuković*, Ph.D. - President
- *Bojana Bekić Šarić*, Ph.Ds. - Vice President
- *Anton Puškarić*, Ph.D.
- *Biljana Grujić Vučkovski*, Ph.D.
- *Doc. Miroslav Nedeljković*, Ph.D.
- *Irina Marina.*, PhDs.
- *Lana Nastić*, Ph.D.
- *Ljiljana Rajnović*, Ph.D.
- *Marijana Jovanović Todorović*, Ph.Ds.
- *Marko Jeločnik*, Ph.D.
- *Nada Mijajlović*, M.A.
- *Nataša Kljajić*, Ph.D.
- *Prof. Boris Kuzman*, Ph.D.
- *Prof. Branko Mihailović*, Ph.D.
- *Prof. Jonel Subić*, Ph.D.
- *Prof. Zoran Simonović*, Ph.D.
- *Slavica Arsić*, Ph.D.
- *Velibor Potrebić*, Ph.Ds.
- *Vesna Paraušić*, Ph.D.
- *Vesna Popović*, Ph.D.
- *Vlado Kovačević*, Ph.D.
- *Boban Zarić*
- *Ivana Vučetić*
- *Milena Marinković*
- *Vesna Stajčić*

C O N T E N T :

PLENARY SECTION

First day, 15th December 2022.

1. Behrang Manouchehrabadi, Lusine Aramyan, Coen van Wagenberg - **POLICY MAKING FOR REGRET AVERSE AGENTS 1**
2. Georgi Georgiev, Nina Nenova, Daniela Valkova - **STUDY ON YIELD AND OIL OF F1 HYBRID COMBINATIONS OF OILSEED SUNFLOWER UNDER THE CONDITIONS OF SOUTH DOBRUDZHA 21**
3. Georgiana Raluca Ladaru, Ionut Laurentiu Petre, Daniela Popa, Anton Theodor Dimitriu - **DETERMINANTS OF FARMERS' ASSOCIATION IN ROMANIA 31**
4. Irina Shakhramanian, Anna Ivolga - **RURAL TOURISM AS AN APPROACH TO SUSTAINABLE RURAL DEVELOPMENT: CASE OF THE STAVROPOL REGION. 43**
5. Stefan Postolache, Pedro Sebastiao, Vitor Viegas, Jose Miguel Dias Pereira, Octavian Postolache - **IOT SMART SENSOR SYSTEM FOR SOIL CHARACTERISTICS MONITORING IN VINEYARD. 55**
6. Vasilii Erokhin - **RURAL REVITALIZATION: CHINA'S APPROACH TO SUSTAINING RURAL DEVELOPMENT . . 67**
7. Vesna Gantner, Danko Šinka, Vera Popović, Milivoje Ćosić, Tihana Sudarić, Ranko Gantner - **THE VARIABILITY OF MICROCLIMATE PARAMETERS IN DAIRY CATTLE FARM FACILITY 77**
8. Victor Petcu, Gabriel Popescu, Ioana Claudia Todirica - **ADDING VALUE TO WINTER WHEAT CROP BY ORGANIC SEED PRODUCTION – SOCIO-ECONOMIC CASE STUDY 87**
9. Vili Dragomir - **IMPACTS AND ADOPTION OF ROMANIAN AGRICULTURE SECTOR TO CLIMATE CHANGE: A BIBLIOMETRIC STUDY 99**

PLENARY SECTION
Second day, 16th December 2022.

1. Aleksandra Vujko, Olgica Zečević Stanojević, Leposava Zečević - **THE IMPACT OF EMPOWERMENT ON MARRIED WOMEN THROUGH SELF-EMPLOYMENT IN RURAL TOURISM . . . 109**
2. Anamarija Koren, Ana Marjanović Jeromela - **ALTERNATIVE CROPS KNOWLEDGE MANAGEMENT FROM THE STANDPOINT OF SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT 123**
3. Gordana Radović, Vladimir Pejanović, Dejan Zejak - **AGRICULTURAL INSURANCE: CURRENT DEVELOPMENT IN SERBIA AND MONTENEGRO 133**
4. Jasmina Mijajlović, Nikola Mihailović - **COOPERATIVE SOCIETY IN FUNCTION OF SUSTAINABLE RURAL DEVELOPMENT 143**
5. Milena Jakšić, Dragan Stojković, Milko Štimac - **ANALYSIS OF OPPORTUNITIES AND LIMITATIONS OF RASPBERRY COMMODITY EXCHANGE DEVELOPMENT IN SERBIA. . 153**
6. Olivera Jovanović, Jovan Zubović - **IMPORTANCE OF THE AGRO-FOOD SYSTEM FOR ECONOMIC DEVELOPMENT IN SELECTED LMICs 167**
7. Tamara Gajić, Drago Cvijanović - **RURAL TOURISM AND WELL-BEING OF VILLAGE RESIDENTS IN SERBIA 177**
8. Tatjana Dimitrijević, Mihailo Ratknić - **VALUES OF ECOSYSTEM SERVICES: OXYGEN PRODUCTION IN THE FORESTS OF BELGRADE 189**

WORKING SECTION

1. Alecsandra Parnus Rusu, Eliza Gheorghe, Raluca Mitulescu Avram, Nicoleta Marin Ilie, Daniel Ifrim - **SUPPORTING RURAL TOURISM IN ROMANIA THROUGH THE NATIONAL RURAL DEVELOPMENT PROGRAMME 2014-2020. 201**
2. Anastasia Morozova, Irina Pavlenko - **TOURISM IN THE SUSTAINABLE DEVELOPMENT SYSTEM: THE CASE OF IZOBILNENSKY DISTRICT 213**
3. Biljana Grujić Vučkovski, Zoran Simonović, Irina Marina - **COMMERCIAL BANKS AS SUPPORT FOR RURAL DEVELOPMENT OF SERBIA. 223**
4. Biljana Panin, Ani Mbrica - **ENVIRONMENTAL CONDITIONS OF RURAL AREAS OF SERBIA AND PERSPECTIVES FOR RURAL DEVELOPMENT 235**
5. Bojana Bekić Šarić, Vesna Paraušić, Sladjan Rašić - **HARVESTING AND PROCESSING OF PROPOLIS 245**
6. Boris Kuzman, Nedeljko Prdić, Sara Kostić, Anton Puškarić - **APPLICATION OF INNOVATIONS IN AGRICULTURE AND DIGITISATION OF SALES AS A BASIS FOR THE FUTURE. 253**
7. Ganda Rosoiu Iulia Maria, Budu Radu Alexandru, Nitu Rares Mihai – **DIGITIZATION: A NEW STAGE IN THE EVOLUTION OF AGRICULTURE 263**
8. Daniela Valkova – **TESTING RESULTS OF NEW IMI SUNFLOWER HYBRIDS IN DAI-GENERAL TOSHEVO . . . 271**
9. Dubravka Užar, Radovan Pejanović - **BRANDING OF AUTOCHTHONOUS CHEESES THROUGH GEOGRAPHICAL INDICATIONS IN THE REPUBLIC OF SERBIA 279**

10. Dumitra Edi Cristian, Alexandra Elena Tanse Mihai, Popa Claudiu Aurelian - **DIGITAL AGRICULTURE IS MOVING TOWARDS SUSTAINABLE AGRICULTURE 291**
11. Gordana Dozet, Vojin Đukić, Zlatica Mamlić, Gorica Cvijanović, Nenad Đurić, Snežana Jakšić, Marija Bajagić - **ORGANIC SOYBEAN CULTIVATION WITH A SUSTAINABLE SYSTEM 301**
12. Istrate George-Alexandru, Stana Cristian - **DIGITAL COMMUNICATION IN PUBLIC INSTITUTIONS: CHALLENGES AND OPPORTUNITIES 311**
13. Jonel Subić, Nataša Kljajić - **ECONOMIC AND FINANCIAL ASPECTS OF CABBAGE PRODUCTION ON THE FAMILY FARM 323**
14. Katica Radosavljević, Vesna Popović, Branko Mihailović - **IMPROVING THE RURAL ECONOMY AS A FUNCTION OF SUSTAINABLE DEVELOPMENT IN SERBIA 335**
15. Lana Nastić, Marko Jeločnik, Velibor Potrebić - **INFLUENCE OF FINANCING METHOD ON EFFICIENCY OF INVESTMENTS IN BLUEBERRY PRODUCTION 345**
16. Lela Ristić, Danijela Despotović, Petar Veselinović - **IMPLEMENTING SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT CONCEPT IN THE EU AND SERBIA 355**
17. Ljiljana Rajnović - **THE LEGAL NATURE OF AGRICULTURAL LAND DIVISION AGREEMENTS WITH REFERENCE TO THE PRINCIPLE OF REGISTRATION AND RELIANCE IN THE CADASTRE 365**
18. Maria Cristina Sterie, Eduard Alexandru Dumitru, Gabriela Dalila Stoica - **SHORT SUPPLY CHAIN - BIBLIOMETRICS ANALYSIS 377**

19. Marija Inđin, Ivana Božić Miljković - **PROBLEMS AND OPPORTUNITIES IN THE TRADE EXCHANGE OF AGRICULTURAL PRODUCTS BETWEEN SERBIA AND THE EUROPEAN UNION 385**
20. Marija Mosurović Ružičić, Marija Lazarević Moravčević - **INNOVATION POTENTIAL OF AGRICULTURAL COMPANIES IN SERBIA 395**
21. Milena Rikalović, Sonja Josipović - **PRINCIPLES OF SUSTAINABLE AGRICULTURE AS A TOOL FOR THE IMPROVEMENT OF RURAL AREA LIFE QUALITY IN THE REPUBLIC OF SERBIA 407**
22. Milica Luković, Danijela Pantović - **PLACE OF NATURE-BASED TOURISM IN ECOSYSTEM SERVICES VALUATION IN RURAL LANDSCAPE 419**
23. Miroslav Nedeljković, Radivoj Prodanović, Adis Puška - **TRENDS OF TRADE INDICATORS OF POTATOES IN BOSNIA AND HERZEGOVINA 431**
24. Radmila Jovanović, Predrag Vuković, Jean Andrei Vasile - **SMART (TOURIST) CONCEPT IN RURAL AND VITICULTURAL AREA STUDY CASE: NEGOTIN WINEGROWING REGION 441**
25. Raluca Ignat, Valentin Lazăr, Daniela Zănescu, Monica Triculescu - **QUALITY OF LIFE IN ROMANIA IN THE CONTEXT OF SUSTAINABLE DEVELOPMENT 451**
26. Sanjin Ivanović, Saša Todorović - **THE RISKINESS OF FEED GRAIN PRODUCTION: AN EXAMPLE OF SERBIAN FAMILY FARMS 461**
27. Slađana Vujičić, Marija Lukić, Milivoje Ćosić, Biljana Prodanović - **YOUTH ENTREPRENEURSHIP IN AGRICULTURE 471**
28. Slavica Arsic - **IMPORTANCE OF BEEF IN THE DIET AND PRODUCTION IN THE REPUBLIC OF SERBIA 481**

29. Vera Popović, Marko Burić, Vesna Gantner, Snežana Janković, Dragan Dokić, Vladimir Filipović, Jela Ikanović, Radmila Bojović - **STATE AND THE IMPORTANCE OF ORGANIC PRODUCTION TO HUMAN HEALTH 489**
30. Violeta Babić, Vera Rajičić, Dragan Terzić, Marija Vučić - **WOMEN’S ENTREPRENEURSHIP IN THE FUNCTION OF AGRICULTURAL DEVELOPMENT 503**
31. Vladimir Miladinović, Mira Milinković, Vladan Ugrenović - **THE INFLUENCE OF NATIONAL PARKS ON SUSTAINABLE RURAL DEVELOPMENT IN THE MEMBER STATES OF THE EUROPEAN UNION 515**
32. Vlado Kovačević, Raluca Andreea Ion, Marijana Jovanović Todorović - **APPLICATION OF BLOCKCHAIN IN EU ORGANIC AGRICULTURE. 529**

PREFACE

The Thematic Proceedings is prepared as the result of the scientific research supported by the Ministry of Science, Technological Development and Innovation of the Republic of Serbia.

The Thematic Proceedings includes selected articles presented at the International Scientific Conference – Sustainable Agriculture and Rural Development III, which was held in Belgrade on December 15-16th, 2022.

In the Thematic Proceedings are included articles from Serbia, along with the invited and other articles from abroad, prepared by foreign authors, which are IAE, Belgrade associates, and whose institutions have close scientific, professional and technical cooperation with the IAE, Belgrade.

The Thematic Proceedings addresses the wider audience by being scientifically and practically focused on all segments of sustainable agriculture and rural development.

Publisher and editors are not responsible for the content of the scientific paper works and opinions published in the thematic proceeding, as they represent the author's point of view.

Publishing of the Thematic Proceedings was financially supported by the Ministry of Science, Technological Development and Innovation of the Republic of Serbia.

In Belgrade,
February, 2023.

Editors:
Jonel Subić, Ph.D.
Predrag Vuković, Ph.D.
Jean Vasile Andrei, Ph.D.

THE VARIABILITY OF MICROCLIMATE PARAMETERS IN DAIRY CATTLE FARM FACILITY

*Vesna Gantner*¹, *Danko Šinka*², *Vera Popović*³, *Milivoje Ćosić*⁴,
*Tihana Sudarić*⁵, *Ranko Gantner*⁶

Abstract

Since the change in climate is unquestionable if we plan to have sustainable milk production we need to implement a long-term mitigation method. A pre-condition for the genetic evaluation and selection of genetically heat-resistant animals is the measurement and analysis of the variability of microclimate parameters. Therefore, this research aimed to show the variability of microclimate parameters in a selected dairy cattle farm. The records of ambient temperature and relative humidity in the selected farm were measured using a Datalogger. The conducted research and data analysis indicate noticeable variability of observed microclimate parameters (ambient temperature, relative humidity and temperature-humidity index) in regard to the measurement days. Determined daily THI values indicate a high probability of the occurrence of heat stress in the observed period. Furthermore, daily monitoring of microclimate parameters enables timely reaction and prevention of more serious consequences of heat stress on dairy cows.

Key words: *dairy cattle, microclimate, heat stress*

-
- 1 Prof. *Vesna Gantner*, Ph.D., Full professor, J. J. Strossmayer University of Osijek, Faculty of Agrobiotechnical Sciences Osijek, Vladimira Preloga 1, Osijek, Croatia; e-mail: vgantner@fazos.hr
 - 2 *Danko Šinka*, PIK-VINKOVCI plus Ltd., Matije Gupca 130, Vinkovci, Croatia, e-mail: danko4osijek@gmail.com
 - 3 Prof. *Vera Popović*, Ph.D., Principal research fellow, Institute of Field and Vegetable Crops, Maksima Gorkog 30, Novi Sad, Serbia, e-mail: vera.popovic@ifvcns.ns.ac.rs
 - 4 Prof. *Milivoje Ćosić*, Ph.D., Institute of Forestry, Kneza Visešlava 3, 11030 Belgrade, Serbia; e-mail: mickocotic@gmail.com
 - 5 Prof. *Tihana Sudarić*, Ph.D., Full professor, Full professor, J. J. Strossmayer University of Osijek, Faculty of Agrobiotechnical Sciences Osijek, Vladimira Preloga 1, Osijek, Croatia; e-mail: tsudaric@fazos.hr
 - 6 Prof. *Ranko Gantner*, Ph.D., Associate professor, J. J. Strossmayer University of Osijek, Faculty of Agro-biotechnical Sciences Osijek, Vladimira Preloga 1, Osijek, Croatia; e-mail: rgantner@fazos.hr

Introduction

The changes in climate, worldwide, become one of the most pronounced problems in agricultural production, especially in livestock production. Climate change threatens the global food supply since many crops have lower yields due to the occurrence of extreme weather events; droughts, floods, higher temperatures etc. (Popović et al., 2015, 2020). Furthermore, Gauly et al. (2013) pointed out that in Europe heat stress becomes a growing problem in total livestock production and especially in dairy cattle breeding. Accordingly, to the report of IPCC (2007) changes in climate will result in increasingly adverse climatic conditions for all sectors of food production (plant and animal). Based on their research, Reiczigel et al. (2009) in Hungary, and Dunn et al. (2014) in the UK determined the increase in the occurrence of heat stress days per year. Almeida et al. (2011) emphasized that the optimal temperature of the environment in dairy production depends on the selected species, the animal's breed, the amount and quality of consumed feed, age (parity), individual capability of acclimatization, animal's productivity, the characteristics of coat and fur and also on individual animal tolerance to environmental conditions (high or low temperatures). Furthermore, Santos Daltro et al. (2017) concluded that high-producing dairy cows are more susceptible to heat stress. They explained that with the increase in milk production, also the production of animals' metabolic heat is increased. Vasconcelos and Demetrio (2011) pointed out that the selection for high milk production decreases the capability of the cow to resist the heat stress caused. The same authors concluded that therefore in dairy cows during the months with higher temperatures, susceptibility to heat stress increases while the milk production and reproductive efficiency decreases. Likewise, Hansen (2013) noted that the elevated milk production causes dairy cows to be more sensitive to heat stress conditions suggesting that heat stress will become a huge problem in intensive dairy farming regardless the climate changes. Furthermore, Bohmanova (2006) and Collier et al. (2006) indicated that animal productivity considerably modifies the animal reaction to heat stress causing high-production animals are more susceptible to heat stress than animals with lower milk production. Different studies (Bouraoui et al., 2002; West, 2003; Spiers et al., 2004; Upadhyay et al., 2009; Wheelock et al., 2010; Gantner et al. 2011, 2017) point out that the environment characterized by heat stress adversely affects the quantity and quality of milk in dairy animals, particularly in animals of high breeding value. Moreover, accordingly, to NRC (2007) dairy animals in heat-stress conditions also have increased energy requirements for maintenance for 30%. Fur-

thermore, Das et al. (2016) determined that heat stress also affects animals' health due to changes in physiology, metabolism, hormonal and immunity system. Based on all stated, heat stress generates a substantial loss of profit for dairy farms (St-Pierre et al., 2003).

Heat stress represents a combination of ambient temperature and humidity that overreach the animal's comfort zone. The standard measure of heat stress in dairy farming is the temperature-humidity index (THI) which incorporates data regarding the ambient temperature and relative humidity (Kibler, 1964). The value of the THI at which heat stress impacts milk production and feed intake range from 68 to 72 (Du Preez et al., 1990a, b; Bouraoui et al., 2002; Bernabucci et al., 2010; Gantner et al., 2011; Collier and Hall, 2012). There are various methods for the reduction of the heat stress effect in dairy farming. Short-term methods refer to feeding management and the usage of diverse cooling systems in farm facilities, while long-term methods mean the selection of animals resistant to heat stress. Since the change in climate are no longer questionable if we plan to have sustainable milk production we need to implement a long-term reduction method. A precondition for the genetic evaluation and selection of genetically heat-resistant animals is the measurement and analysis of the variability of microclimate parameters. Therefore, this research aimed to show the variability of microclimate parameters in selected dairy cattle farm.

Material and Methods

The records of ambient temperature and relative humidity in selected production facility of the dairy cattle farm were measured on daily basis every 5 minutes using a Datalogger. Furthermore, the data was stored on a weekly basis in a central server for further analytical processing. For the analysis of the variability of microclimate parameters (ambient temperature, relative humidity and temperature-humidity index), records of microclimate parameters measured in the period from 15.05.2022 until 30.08.2022 were used. Based on measured microclimate parameters, the temperature-humidity index (THI) was calculated using the following equation by Kibler (1964):

$$\text{THI} = 1.8 * \text{Ta} - (1 - \text{RH}) (\text{Ta} - 14.3) + 32$$

Where:

Ta - the average temperature in degrees Celsius,

RH - the relative humidity as a fraction of the unit.

The basic variability of analysed traits is presented in Table 1.

Table 1. *Basic statistical parameters of the analysed traits*

Measuring month	Temperature, °C			Relative humidity, %			THI		
	Mean	SD	CV	Mean	SD	CV	Mean	SD	CV
5	21.5	4.00	18.550	63.4	15.17	23.930	67.8	5.00	7.380
6	25.1	3.64	14.494	65.5	14.49	22.131	73.1	4.10	5.615
7	25.9	4.18	16.123	52.2	14.08	26.964	72.7	4.44	6.112
8	25.0	3.99	15.938	67.5	20.57	30.472	72.9	3.86	5.303
Total	24.8	4.19	16.898	61.9	17.64	28.475	72.1	4.64	6.437

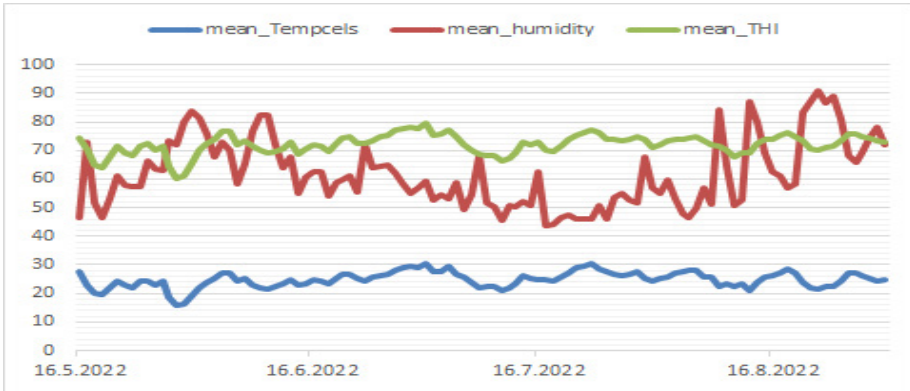
The variability of microclimate parameters in the selected production facility is shown as an average, minimum and maximum value per day separately for each month and measurement day.

Logical control of data base and statistical analysis was carried out in the statistical program SAS/STAT (SAS Institute Inc., 2000). Furthermore, MS Excel was used for the graphic presentation of the data.

Results and discussion

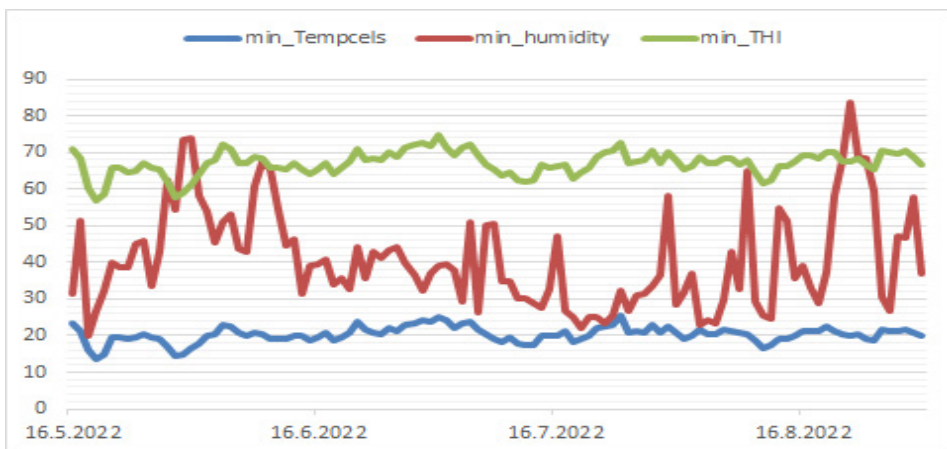
The variability of average daily values of microclimate parameters in the selected facility is shown in Figure 1. Mean values of daily ambient temperatures ranged from 15.84 to 30.42°C. The mean values of daily relative humidity ranged from 43.52 to 91.10, while the mean values of the daily temperature-humidity index ranged from 60.04 to 79.72. The determined mean values of daily ambient temperatures and the daily temperature-humidity index indicate the occurrence of heat stress in the animals in the selected facility. Since highly productive dairy cows lose thermoregulation ability at temperatures higher than 25°C, a decrease in daily milk production on this farm is expected.

Figure 1. Variability of average daily values of microclimate parameters (Tempcels – ambient temperature in °C; humidity – relative humidity; THI – temperature-humidity index)



The variability of minimal daily values of microclimate parameters in the selected facility is shown in Figure 2. Minimal values of daily ambient temperatures ranged from 13.84 to 25.50°C. The minimal values of daily relative humidity ranged from 19.80 to 83.80, while the minimal values of the daily temperature-humidity index ranged from 50.03 to 74.72. Given that THI values above 68 Collier et al. (2012) cause heat stress in dairy cows, even determined minimum values of the daily temperature-humidity index indicate the occurrence of heat stress.

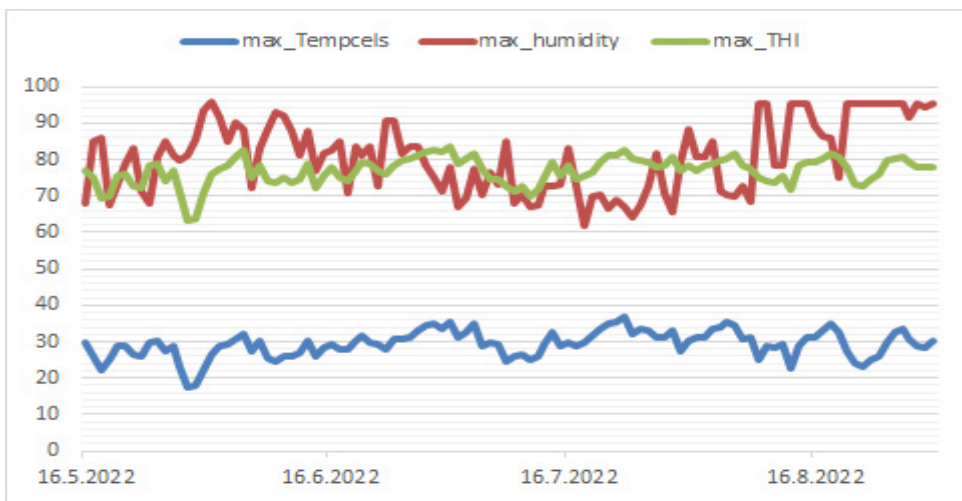
Figure 2. Variability of minimal daily values of microclimate parameters (Tempcels – ambient temperature in °C; humidity – relative humidity; THI – temperature-humidity index).



The changes in maximal daily values of microclimate parameters in the selected facility are shown in Figure 2. Maximal values of daily ambient temperatures vary in the interval from 17.70 to 36.90°C, while the maximal values of daily relative humidity vary from 61.90 to 96.00. The maximal values of the daily temperature-humidity index vary from 63.13 to 83.66.

If we analyse the maximum values of the observed parameters, it is evident that the cows in the selected facility were under heat stress for most of the observed period. Accordingly, to other research, heat stress is manifested when the THI of the environment exceed 68 (Collier et al., 2012; Bernabucci et al., 2010; Bouraoui et al., 2002; Du Preez et al., 1990a, b). Vitali et al. (2009) concluded that dairy cows are at increased risk of death in facilities where THI reaches 80.

Figure 3. Variability of maximal daily values of microclimate parameters (Tempcels – ambient temperature in °C; humidity – relative humidity; THI – temperature-humidity index).



In the following research, it is important to determine which factor has the most pronounced effect, the maximum temperature and the temperature-humidity index or the cumulative sum of individual measurements of those two parameters.

Conclusion

The conducted research and data analysis indicate noticeable variability of observed microclimate parameters (ambient temperature, relative humidity

and temperature-humidity index) in regard to the measurement days. Average daily THI values ranged from 60 to 70, maximum daily THI values ranged from 63 to 84, and minimum daily THI values ranged from 57 to 75. Determined daily THI values indicate a high probability of the occurrence of heat stress in the observed period. Furthermore, daily monitoring of microclimate parameters enables timely reaction and prevention of more serious consequences of heat stress on dairy cows.

In the subsequent research, it is necessary to determine which factor has the most pronounced effect, the maximum temperature and the temperature-humidity index or the accumulation of individual measurements of those two parameters.

Literature

1. Almeida G.L.P., Pandorfi H., Guiselini C. (2011), *Uso do Sistema de resfriamento adiabático evaporativo no conforto térmico de vacas da raça Girolando*. Revista Brasileira de Engenharia Agrícola e Ambiental 15:754-760.
2. Bernabucci U., Lacetera N., Baumgard L. H., Rhoads R.P., Ronchi B., Nardone A. (2010), *Metabolic and hormonal acclimation to heat stress in domestic ruminants*. Animal, 4, 1167-1183.
3. Bohmanova J. (2006), *Studies on genetics of heat stress in US Holsteins*. PhD thesis. Athens: University of Georgia.
4. Bouraoui R., Lahmar M., Majdoub A., Djemali M., Belyea R. (2002): *The relationship of temperature humidity-index with milk production of dairy cows in a Mediterranean climate*. Animal Research, 51, 479-491.
5. Collier R.J., Dahl G. E., Van Baale M. J. (2006): *Major advances associated with environmental effects on dairy cattle*. Journal of Dairy Science, 89, 1244-1253.
6. Collier R. J., Hall L.W. (2012): *Quantifying heat stress and its impact on metabolism and performance*. Tucson, Arizona: Department of Animal Sciences, University of Arizona.
7. Das R., Sailo L., Verma N., Bharti P., Saikia J., Imtiwati, Kumar R. (2016): *Impact of heat stress on health and performance of dairy animals: A review*. Veterinary World, 9(3): 260-268.

8. Du Preez J.H., Giesecke W. H., Hattingh P. J. (1990a): *Heat stress in dairy cattle and other livestock under Southern African conditions. I. Temperature-humidity index mean values during the four main seasons.* Onderstepoort Journal of Veterinary Research, 57, 77-86.
9. Du Preez J. H., Hatting P. J., Giesecke W. H., Eisenberg B.E. (1990b): *Heat stress in dairy cattle and other livestock under Southern African conditions. III. Monthly temperature-humidity index mean values and their significance in the performance of dairy cattle.* Onderstepoort Journal of Veterinary Research, 57, 243-248.
10. Dunn R. J. H., Mead N.E., Willett K.M., Parker D. E. (2014): *Analysis of heat stress in UK dairy cattle and impact on milk yields.* Environmental Research Letters 9, 064006.
11. Gantner V., Bobić T., Gantner R., Gregić M., Kuterovac K., Novaković J., Potočnik K. (2017): *Differences in response to heat stress due to production level and breed of dairy cows.* International Journal of Biometeorology 61, 9, 1675- 1685.
12. Gantner V., Mijić P., Kuterovac K., Solić D., Gantner R. (2011). *Temperature-humidity index values and their significance on the daily production of dairy cattle.* Mljekarstvo, 61(1), 56- 63.
13. Gauly M., Bollwein H., Breves G., Brügemann K., Dänicke S., Das, Demeler J.G., Hansen H., Isselstein J., König S., Lohölter M., Martinsohn M., Meyer U., Potthoff M., Sanker C., Schröder B., Wrage N., Meibaum B., Von Samson-Himmelstjerna G., Stinshoff H., Wrenzycki C. (2013): *Future consequences and challenges for dairy cow production systems arising from climate change in Central Europe—A review.* Animal, 7, 843-859.
14. Hansen P.J. (2013): *Genetic control of heat stress in dairy cattle.* In: Proceedings 49th Florida Dairy Production Conference, Gainesville, April 10, 2013.
15. Intergovernmental panel on climate change – IPCC (2007): *Climate change 2007: The physical science basis.* Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge: Cambridge University Press.

16. Kibler H.H. (1964): *Environmental physiology and shelter engineering*. LXVII. Thermal effects of various temperature-humidity combinations on Holstein cattle as measured by eight physiological responses. Research Bulletin, University of Missouri, College of Agriculture, Agricultural Experiment Station, 862.
17. NRC. (2007): *Nutrient Requirements of Small Ruminants, Sheep, Goats, Cervids, and New World Camelids*. National Academy Press, Washington, DC.
18. Popović V. (2015). *The concept, classification and importance of biological resources in agriculture*. (Ed) Milovanovic J., Đorđević S.: Conservation and enhancement of biological resources in the service of ecoremediation. Monograph. Belgrade. ISBN 978-86-86859-41-9; 29-51; 1-407.
19. Popović V., Jovović Z., Marjanović-Jeromela A., Sikora V., Mikić S., Bojovic R., Lj. Šarčević Todosijević (2020): *Climatic change and agricultural production*. GEA (Geo Eco-Eco Agro) Inter. Conference, Podgorica; 27-31.05.2020, p. 160-166.
20. Reiczigel J., Solymosi N., Könyves L., Maróti-Agóts A., Kern A., Bartzyk J. (2009): *Examination of heat stress caused milk production loss by the use of temperature-humidity indices*. Magy Allatorv, 131: 137-144.
21. Santos Daltro D., Fischer V., München Alfonzo E.P., Calderaro Dalcin V., Tempel Stumpf M., Kolling G. J., Marcos Vinícius Gualberto Barbosa Da Silva, Mcmanus C. (2017): *Infrared thermography as a method for evaluating the heat tolerance in dairy cows*. Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science, 46(5), 374-383.
22. SAS Institute Inc. (2000). SAS User's Guide, version 8.2 ed. Cary, NC: SAS Institute Inc.
23. Spiers D. E., Spain J. N., Sampson J. D., Rhoads R.P. (2004), *Use of physiological parameters to predict milk yield and feed intake in heat-stressed dairy cows*. Journal of Thermal Biology, 29(7-8): 759-764.
24. St-Pierre N.R., Cobanov B., Schnitkey G. (2003): *Economic losses from heat stress by US livestock industries*. Journal of Dairy Science, 86, 52-77.

25. Upadhyay R.C., Ashutosh, Singh S.V. (2009): *Impact of climate change on reproductive functions of cattle and buffalo*. In: Aggarwal, P.K., editor. *Global Climate Change and Indian Agriculture*. ICAR, New Delhi. 107-110.
26. Vasconcelos J. L. M., Demetrio D. G. B. (2011), *Manejo reprodutivo de vacas sob estresse calórico*. *Revista Brasileira de Zootecnia* 40:396-401.
27. Vitali A., Sagnalini M., Bertocchi L., Bernabucci U., Nardone A., Lacetera N. (2009): Seasonal pattern of mortality and relationships between mortality and temperature humidity index in dairy cows. *Journal of Dairy Science*, 92, 3781-3790.
28. West J. W. (2003): *Effects of heat-stress on production in dairy cattle*. *Journal of Dairy Science*, 86(6): 2131-2144.
29. Wheelock J. B., Rhoads R. P., Van Baale M. J., Sanders S.R., Baumgard L.H. (2010): *Effect of heat stress on energetic metabolism in lactating Holstein cows*. *Journal of Dairy Science*, 93(2): 644-655.

CIP - Каталогизација у публикацији
Народна библиотека Србије, Београд

631:502.121.1(082)

005.591.6:631(082)

338.432(082)

INTERNATIONAL scientific conference Sustainable agriculture and rural development (3 ; 2022 ; Beograd)

Thematic Proceedings / III international scientific conference Sustainable agriculture and rural development, [December, 2022, Belgrade] ; [organizers] Institute of Agricultural Economics ... [et al.] ; [editors Jonel Subić, Predrag Vuković, Jean Vasile Andrei]. - Belgrade : Institute of Agricultural Economics, 2023 (Novi Sad : Mala knjiga +). - XVII, 538 str. ; 24 cm

Tiraž 200. - Str. XVII: Preface / editors. - Napomene i bibliografske reference uz tekst. - Bibliografija uz svaki rad.

ISBN 978-86-6269-123-1

а) Пољопривреда -- Научно-технолошки развој -- Зборници б)
Пољопривреда -- Одрживи развој -- Зборници в) Пољопривредна
производња -- Зборници г) Рурални развој -- Зборници

COBISS.SR-ID 107751177

