



INSTITUTE OF AGRICULTURAL ECONOMICS, BELGRADE, SERBIA

SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT IV

Proceedings



Belgrade, February 2024

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 IV

PROCEEDINGS

February, 2024

Belgrade, Serbia

Publisher:

Institute of Agricultural Economics, Belgrade, Serbia

Editors:

Jonel Subić, Ph.D.

Miroslav Nedeljković, Ph.D.

Marijana Jovanović Todorović, 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 978-86-6269-134-7

ISBN (e-book) 978-86-6269-135-4

The publisher is not responsible for the content of the scientific papers and opinions published in the Proceedings.

They represent the authors' point of view.

Publication of 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, BELGRADE - SERBIA

ACADEMY OF ENGINEERING SCIENCES OF SERBIA, DEPARTMENT OF BIOTECHNOLOGICAL SCIENCES, 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

FACULTY OF AGRONOMY IN ČAČAK, UNIVERSITY OF KRAGUJEVAC, ČAČAK - SERBIA

EUROPEAN UNIVERSITY, BELGRADE - SERBIA

UNIVERSITY "ALFA BK", BELGRADE - SERBIA

UNIVERSITY "SINGIDUNUM", BELGRADE - SERBIA

UNIVERSITY "UNION - NIKOLA TESLA", BELGRADE - SERBIA

UNIVERSITY "EDUCONS", NOVI SAD - SERBIA

INSTITUTE "MIHAJLO PUPIN", BELGRADE - SERBIA

INSTITUTE OF ECONOMIC SCIENCES, BELGRADE - SERBIA

INSTITUTE FOR SCIENCE APPLICATION IN AGRICULTURE, BELGRADE - SERBIA

INSTITUTE OF FORESTRY, BELGRADE - SERBIA

INSTITUTE OF FIELD AND VEGETABLE CROPS, NOVI SAD - SERBIA

INSTITUTE FOR BIOLOGICAL RESEARCH "SINIŠA STANKOVIĆ", BELGRADE - SERBIA

INSTITUTE FOR PLANT AND ENVIRONMENT PROTECTION, BELGRADE - SERBIA

MAIZE RESEARCH INSTITUTE ZEMUN POLJE, BELGRADE - SERBIA

FRUIT RESEARCH INSTITUTE, ČAČAK - SERBIA

INSTITUTE FOR VEGETABLE CROPS, SMEDEREVSKA PALANKA - SERBIA

INSTITUTE OF INFORMATION TECHNOLOGIES, KRAGUJEVAC - SERBIA
INSTITUTE FOR SOIL SCIENCE, BELGRADE - SERBIA
INSTITUTE FOR FORAGE CROPS, KRUŠEVAC - SERBIA
NOVI SAD BUSINESS SCHOOL, NOVI SAD - SERBIA
ACADEMY OF VOCATIONAL STUDIES IN ŠUMADIJA, ARANĐELOVAC DEPARTMENT,
ARANĐELOVAC - SERBIA
ASSOCIATION OF THE ECONOMIST OF BELGRADE, BELGRADE - SERBIA
DEVELOPMENT ACADEMY OF SERBIAN AGRICULTURE (RAPS), BELGRADE - SERBIA
BALKAN SCIENTIFIC ASSOCIATION OF AGRICULTURAL ECONOMISTS, BELGRADE
- SERBIA
SERBIAN ASSOCIATION OF AGRICULTURAL ECONOMISTS (DAES), BELGRADE -
SERBIA
COOPERATIVE UNION OF SERBIA, BELGRADE - SERBIA
COOPERATIVE UNION OF VOJVODINA, NOVI SAD - SERBIA
AGRICULTURAL CHEMICAL HIGH SCHOOL IN OBRENOVAC, BELGRADE - SERBIA
FACULTY OF AGRO-FOOD AND ENVIRONMENTAL ECONOMICS, BUCHAREST
UNIVERSITY OF ECONOMIC STUDIES, BUCHAREST - ROMANIA
CENTER FOR STUDY AND RESEARCH FOR AGROFORESTRY BIODIVERSITY,
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 MANAGEMENT AND RURAL TOURISM, UNIVERSITY OF LIFE SCIENCES
“KING MIHAI I”, TIMISOARA - ROMANIA
UNIVERSITY OF BJELJINA, BJELJINA - BOSNIA AND HERZEGOVINA
FEDERAL INSTITUTE OF AGRICULTURAL ECONOMICS, RURAL AND MOUNTAIN
RESEARCH, VIENNA - AUSTRIA
INSTITUTE OF AGRICULTURAL ECONOMICS, SOFIA - BULGARIA
NATIONAL INSTITUTE FOR ECONOMIC RESEARCH, CHISINAU - MOLDOVA
INSTITUTE OF AGRICULTURAL ECONOMICS, BUCHAREST - ROMANIA
THE RESEARCH INSTITUTE FOR AGRICULTURE ECONOMY AND RURAL
DEVELOPMENT (ICEADR), BUCHAREST - ROMANIA
BALKAN ENVIRONMENTAL ASSOCIATION (B.EN.A.), THESSALONIKI - GREECE
RESEARCH NETWORK ON RESOURCES ECONOMICS AND BIOECONOMY (RebResNet),
PLOIESTI – ROMANIA
DIGITAL ECONOMY RESEARCH CENTER, CHONGQING INSTITUTE OF HIT,
CHONGQING - CHINA
STAVROPOL STATE AGRARIAN UNIVERSITY, STAVROPOL – RUSSIAN FEDERATION
CENTER FOR RESEARCH, INNOVATION, EXTENSION AND TECHNOLOGICAL
TRANSFER - AGRIDATA, BUCHAREST - ROMANIA

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 Survival 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.
- Academician *Ion Paun Otiman*, Ph.D., Honorary President of the Romanian Academy, Timisoara Branch, Timisoara - Romania.
- Prof. *Nicolae Istudor*, Ph.D., Rector of the Bucharest University of Economic Studies, Bucharest - Romania.
- Prof. *Alexandru Stratan*, Ph.D., Rector, National Institute for Economic Research, Chisinau - Moldova.
- Prof. *Vladimir Sitnikov*, Ph.D., 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. *Miroslav Trajanović*, Ph.D., State Secretary in the Ministry of Science, Technological Development and Innovation of Republic Serbia.
- *Vukašin Grozdić*, Ph.Ds., State Secretary in the Ministry of Science, Technological Development and Innovation of Republic Serbia.
- *Marina Soković*, Ph.D., Assistant Minister in the Ministry of Science, Technological Development and Innovation of the Republic of Serbia.
- *Vladimir Radovanović*, M.Sc., Assistant Minister in the Ministry of Science, Technological Development and Innovation of the Republic of Serbia.
- *Vedrana Ilić*, Assistant Minister in the Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia.
- *Aleksandar Bogičević*, Assistant Minister in the Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia.
- Prof. *Zorica Vasiljević*, Ph.D., President of Steering committee of IAE, Belgrade - Serbia.
- Prof. *Aleksandar Rodić*, Ph.D., Member of Steering committee of IAE and Head of Robotics Department, Institute „Mihailo Pupin“, Belgrade - Serbia.
- Prof. *Zora Dajić Stevanović*, Ph.D., Member of Steering committee of IAE and Professor at the Faculty of Agriculture, Belgrade – Serbia.
- *Maja Ignjatov*, Ph.D., Member of Steering committee of IAE and Researcher at the Institute of Field and Vegetable Crops, Novi Sad - Serbia.
- Prof. *Snežana Janković*, Ph.D., Council for Smart Agriculture - Chamber of Commerce and Industry of Belgrade, Belgrade - Serbia.
- Prof. *Mirjana Šijačić Nikolić*, Ph.D., Head of Department of Biotechnological Sciences, Academy of Engineering Sciences of Serbia, Belgrade - Serbia.
- Prof. *Tomo Milošević*, Ph.D., Dean of Faculty of Agronomy, Čačak - 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. *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. *Tatjana Brankov*, 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. *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 Milićević*, 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.
- *Mirjana Mihailović*, Ph.D., Director of Institute for Biological Research “Siniša Stanković”, Belgrade - Serbia
- *Ljubinko Rakonjac*, Ph.D., Director, Institute of Forestry, 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.
- Prof. *Nenad Đurić*, Ph.D., Director, Institute for Vegetable Crops, Smederevska Palanka - Serbia.
- *Nenad Trkulja*, Ph.D., Director, Institute for Plant and Environmental Protection, Belgrade - Serbia.
- Prof. *Đorđe Mihailović*, Ph.D., Academy of Vocational Studies in Šumadija, Aranđelovac - Serbia.
- *Igor Saveljić*, Ph.D., Director, Institute of Information Technologies, Kragujevac - Serbia.
- *Mira Milinković*, Ph.D., Director, Institute for Soil, Belgrade - Serbia.
- *Dejan Sokolović*, Ph.D., Acting Director, Institute for Forage Crops, Kruševac - Serbia.
- *Milan Beslač*, Ph.D., Serbia, Faculty of Business Economics and Entrepreneurship, Belgrade - Serbia.
- Prof. *Jelena Damjanović*, Ph.D., Director, Novi Sad Business School, Novi Sad - Serbia.
- Prof. *Gojko Rikalović*, Ph.D., President, Association of the Economists of Belgrade, Belgrade - Serbia.

- Prof. *Mihailo Ostojić*, Ph.D., President, Council of Development Academy of Serbian Agriculture (RAPS), Belgrade - Serbia.
- Prof. *Radovan Pejanović*, Ph.D., Honorary President of Balkan Scientific Association of Agricultural Economist, 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, Belgrade - Serbia.
- *Željko Ilić*, Director, Agricultural-Chemical High School in Obrenovac, Belgrade - Serbia.
- *Nikola Mihailović*, President, Cooperative Union of Serbia, Belgrade - Serbia.
- *Jelena Nestorov Bizanj*, 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. *Klaus Wagner*, Ph.D., 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. *Ioan Brad*, PhD, Dean, Faculty of Management and Rural Tourism, University of Life Sciences “King Mihai I”, Timisoara - 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.
- *Cecilia Alexandri*, Ph.D., Director, Institute of Agricultural Economics, Bucharest - Romania.
- Prof. *Božidar Ivanov*, Ph.D., Director, Institute of Agricultural Economics, Sofia - Bulgaria.
- *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. *Boro Krstić*, Ph.D., Dean, Faculty of Agriculture, University of Bijeljina, Bijeljina - Bosnia and Herzegovina.
- Prof. *Mihai Dinu*, Ph.D, Director, AGRIDATA, Bucharest – Romania

SCIENTIFIC BOARD

- Prof. *Jonel Subić*, Ph.D., Serbia - President
- Prof. *Wim Heijman*, Ph.D., the Netherlands
- Prof. *Adam Wasilewski*, Ph.D., Poland
- Prof. *Adrian Stancu*, Ph.D., Romania
- Prof. *Agnieszka Wrzochalska*, Ph.D., Poland
- Prof. *Albena Miteva*, Ph.D., Bulgaria
- Prof. *Aleksandar Ostojić*, Ph.D., Bosnia and Herzegovina
- Prof. *Aleksandra Despotović*, Ph.D., Montenegro
- Prof. *Alexandru Stratan*, Ph.D., Moldova
- Prof. *Andras Nabradi*, Ph.D., Hungary
- Prof. *Andreica Marin*, Ph.D., Romania
- Prof. *Anna Ivolga*, Ph.D., Russia
- Prof. *Blagica Sekovska*, Ph.D., Macedonia
- Prof. *Boro Krstić*, Ph.D., Bosnia and Herzegovina
- Prof. *Carmen Dobrota*, Ph.D., Romania
- Prof. *Catalin Dobrea*, Ph.D., Romania
- Prof. *Claudiu Cicea*, Ph.D., Romania
- Prof. *Cosmin Salasan*, Ph.D., Romania
- Prof. *Dan Boboc*, Ph.D., Romania
- Prof. *Donatella Privitera*, Ph.D., Italy
- Prof. *Dorel Dusmanescu*, Ph.D., Romania
- Prof. *Eirik Romstad*, Ph.D., Norway
- Prof. *Ferhat Čejvanović*, Ph.D., Bosnia and Herzegovina
- Prof. *Florentina Constantin*, Ph.D., Romania
- Prof. *Francisco J. Matus*, Ph.D., Chile
- Prof. *Gabriel Popescu*, Ph.D., Romania
- Prof. *Giuseppe Castaldelli*, Ph.D., Italy
- Prof. *Irina Gostin*, Ph.D., Romania
- Prof. *Irina Petrescu*, Ph.D., Romania
- Prof. *Ivo Grgić*, Ph.D., Croatia
- Prof. *Jean Vasile Andrei*, Ph.D., Romania
- Prof. *Jorde Jakimovski*, Ph.D., Macedonia
- Prof. *Julia Doitchinova*, Ph.D., Bulgaria
- Prof. *Karoly Bodnar*, Ph.D., Hungary
- Prof. *Maja Kožar*, Ph.D., Slovenia
- Prof. *Marco Platania*, Ph.D., Italy
- Prof. *Margaret Loseby*, Ph.D., Italy
- Prof. *Marian Podstawka*, Ph.D., Poland
- Prof. *Mariana Eftimie*, Ph.D., Romania
- Prof. *Marina Leshcheva*, Ph.D., Russia
- Prof. *Matteo Vituari*, Ph.D., Italy
- Prof. *Micol Mastrocicco*, Ph.D., Italy
- Prof. *Mirela Matei*, Ph.D., Romania
- Prof. *Mirela Stoian*, Ph.D., Romania
- Prof. *Natalia Bannikova*, Ph.D., Russia
- Prof. *Novak Jauković*, Ph.D., Montenegro
- Prof. *Raluca Ignat*, Ph.D., Romania
- Prof. *Raluca Ion*, Ph.D., Romania
- Prof. *Raluca Ladaru*, Ph.D., Romania
- Prof. *Richard Simmons*, Ph.D., Scotland
- Prof. *Roxana Patarlageanu*, Ph.D. Romania
- Prof. *Vasilii Erokhin*, Ph.D., Russia
- Prof. *Vesna Gantner*, Ph.D., Croatia
- Prof. *Zvonimir Stienner*, Ph.D., Croatia
- Prof. *Željko Vaško*, Ph.D., Bosnia and Herzegovina
- Doc. *Adis Puška*, Ph.D., Bosnia and Herzegovina
- *Barbara Wieliczko*, Ph.D., Poland
- *Bogdan Bazga*, Ph.D., Romania
- *Dori Pavloska*, Ph.D., Macedonia
- *Ion Certan*, Ph.D., Moldova
- *Klaus Dieter Wagner*, Ph.D., Austria
- *Marek Wigier*, Ph.D., Poland
- *Marius Voicilas*, Ph.D., Romania
- *Monica Tudor*, Ph.D., Romania
- *Pawel Chmielinski*, Ph.D., Poland
- *Vaclav Vilhelm*, Ph.D., Czech Republic
- *Zbigniew Floriańczyk*, Ph.D., Poland
- Prof. *Aleksandra Vujko*, Ph.D., Serbia
- Prof. *Andreja Andrejević*, Ph.D., Serbia
- Prof. *Bojan Dimitrijević*, 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. *Dejan Sekulić*, Ph.D., Serbia
- Prof. *Dragan Milić*, Ph.D., Serbia
- Prof. *Dragan Nedeljković*, Ph.D., Serbia
- Prof. *Dragana Latković*, 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. *Irena Janković*, Ph.D., Serbia
- Prof. *Ivan Bošnjak*, Ph.D., Serbia
- Prof. *Ivana Domazet*, Ph.D., Serbia
- Prof. *Jasmina Mijajlović*, Ph.D., Serbia
- Prof. *Jugoslav Aničić*, Ph.D. Serbia
- Prof. *Lela Ristić*, Ph.D., Serbia
- Prof. *Leposava Zečević*, Ph.D., Serbia
- Prof. *Ljubinko Jovanović*, Ph.D., Serbia
- Prof. *Marija Kostić*, Ph.D., Serbia
- Prof. *Marija Lakićević*, Ph.D., Serbia
- Prof. *Marija Mandarić*, Ph.D., Serbia
- Prof. *Marija Nikolić*, Ph.D., Serbia
- Prof. *Marija Lazarević*, Ph.D., Serbia
- Prof. *Mića Mladenović*, Ph.D., Serbia
- Prof. *Mihailo Manić*, Ph.D., Serbia
- Prof. *Mihajlo Ratknić*, Ph.D., Serbia
- Prof. *Milena Rikalović*, Ph.D., Serbia
- Prof. *Milica Bošković*, Ph.D., Serbia
- Prof. *Milivoj Ćosić*, Ph.D., Serbia
- Prof. *Miljan Leković*, Ph.D., Serbia
- Prof. *Miljana Barjaktarović*, Ph.D., Serbia
- Prof. *Miodrag Brzaković*, Ph.D., Serbia
- Prof. *Natalija Bogdanov*, Ph.D., Serbia
- Prof. *Nemanja Berber*, Ph.D., Serbia
- Prof. *Nenad Stanišić*, Ph.D., Serbia
- Prof. *Nikola Milićević*, Ph.D., Serbia
- Prof. *Olgica Zečević Stanojević*, Ph.D., Serbia
- Prof. *Rade Popović*, Ph.D., Serbia
- Prof. *Radivoj Prodanović* Ph.D. Serbia
- Prof. *Sanja Mrazovac Kurilić*, Serbia
- Prof. *Sanjin Ivanović*, Ph.D., Serbia
- Prof. *Sladjan Rašić*, Ph.D., Serbia
- Prof. *Sladana Vujčić*, Ph.D., Serbia
- Prof. *Sonja Josipović*, Ph.D., Serbia
- Prof. *Sreten Jelić*, Ph.D., Serbia
- Prof. *Stanislav Zekić*, Ph.D., Serbia
- Prof. *Tamara Paunović*, Ph.D., Serbia
- Prof. *Tanja Stanišić*, Ph.D., Serbia
- Prof. *Tatjana Dimitrijević*, Ph.D., Serbia
- Prof. *Tatjana Jovanić*, Ph.D., Serbia
- Prof. *Todor Marković*, Ph.D., Serbia
- Prof. *Veljko Vukoje*, Ph.D., Serbia
- Prof. *Vera Mirović*, Ph.D., Serbia.
- Prof. *Vesna Rodić*, Ph.D., Serbia
- Prof. *Vladan Pavlović*, 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. *Zorica Sredojević*, Ph.D., Serbia
- Prof. *Željko Dolijanović*, Ph.D., Serbia
- Prof. *Vera Rajičić*, Ph.D., Serbia.
- Doc. *Dragan Terzić*, Ph.D., Serbia
- Doc. *Gordana Radović*, Ph.D., Serbia
- Doc. *Marija Lukić*, Ph.D., Serbia
- Doc. *Maja Grgić*, Ph.D., Croatia
- Doc. *Mirela Tomaš*, PhD., Serbia
- Doc. *Miroslav Nedeljković*, PhD., Serbia
- Doc. *Violeta Babić*, Ph.D., Serbia
- Doc. *Vladan Cogoljević*, Ph.D., Serbia
- *Aleksandar Laposavić*, PhD., Serbia
- *Aleksandar Lučić*, Ph.D., Serbia
- *Aleksandra Ivetić*, Ph.D., Serbia
- *Ana Marjanović Jeromela*, 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
- *Dejan Živkov*, Ph.D., Serbia
- *Đivna Simić*, Ph.D., Serbia

- *Gordana Radović*, Ph.D., Serbia
- *Isidora Beraha*, Ph.D., Serbia
- *Isidora Ljumović*, Ph.D., Serbia
- *Jelena Maksimović*, Ph. D., Serbia
- *Katica Radosavljević*, Ph.D., Serbia
- *Lana Nastić*, Ph.D., Serbia
- *Ljiljana Rajnović*, Ph.D., Serbia
- *Marijana Jovanović Todorović*, Ph.D., Serbia
- *Marko Jeločnik*, Ph.D., Serbia
- *Mihajlo Ratknić*, Ph.D., Serbia
- *Milena Simić*, Ph.D., Serbia
- *Mirjana Despotović*, Ph.D., Serbia
- *Nataša Kljajić*, Ph.D., Serbia
- *Nataša Papić Blagojević*, Ph.D., Serbia
- *Olivera Jovanović*, Ph.D., Serbia
- *Predrag Vuković*, Ph.D., Serbia
- *Radmila Jovanović*, Ph.D., Serbia
- *Ratibor Štrbanović*, Ph.D., Serbia
- *Robert Radišić*, Ph.D., Serbia
- *Sanja Đurović*, Ph.D., Serbia
- *Sanja Popović Pantić*, Ph.D, Serbia
- *Sladčan 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*, Ph.D., Serbia
- *Vedran Tomić*, Ph.D., Serbia
- *Vera Popović*, Ph.D., Serbia
- *Vesna Paraušić*, Ph.D., Serbia
- *Vesna Popović*, Ph.D., Serbia
- *Violeta Anđelković*, Ph.D., Serbia
- *Vladan Ugrenović*, Ph.D., Serbia
- *Vladeta Stevović*, Ph.D., Serbia
- *Vladimir Filipović*, Ph.D., Serbia
- *Vladimir Miladinović*, Ph.D., Serbia
- *Vlado Kovačević*, Ph.D., Serbia
- *Zoran Simonović*, Ph.D., Serbia
- *Željko Despotović*, Ph.D., Serbia

ORGANIZATIONAL BOARD

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

CONTENT

PLENARY SECTION

1. *Andrei Jean Vasile, Luminita Chivu, Mile Vasić, Madalina Ionescu* -
**INVESTIGATING SOME POSSIBLE IMPACTS
OF ENERGY USE ON AGRICULTURAL SECTOR
DEVELOPMENT. 1**
2. *Vasilii Erokhin, Gao Tianming* - **REVEALING
COMPARATIVE ADVANTAGES IN THE CHINA-SERBIA
AGRICULTURAL TRADE 13**
3. *Vesna Gantner, Boro Krstić, Ranko Gantner, Zvonimir Steiner,
Vera Popović* - **DOES CATTLE PRODUCTION AFFECT
GLOBAL WARMING?. 27**
4. *Jelena Nestorov Bizonj* - **AGRICULTURAL COOPERATIVES
IN THE FUNCTION OF IMPROVEMENT OF MARKET
POSITION OF FARMERS IN VOJVODINA 39**
5. *Marijana Joksimović* - **THE INFLUENCE OF FOREIGN
DIRECT INVESTMENTS ON THE IMPROVEMENT OF
AGRIBUSINESS 49**
6. *Nenad Trkulja, Anja Milosavljević* - **MULTI-RESISTANCE
OF CERCOSPORA BETICOLA TO MBC, DMI AND QoI
FUNGICIDES AND IMPACT ON MANAGAMENT 59**
7. *Radivoj Prodanović, Dragan Ivanišević* - **ADDING VALUE IN
SHEEP FARMING THROUGH THE DEVELOPMENT OF
ALTERNATIVE PRODUCTS 73**
8. *Sanjin Ivanović, Saša Todorović* - **NEW APPROACHES
TO INVESTMENT DECISIONS ON AGRICULTURAL
HOLDINGS 87**
9. *Snežana Cico, Ljiljana Rajnović* - **SOCIALLY RESPONSIBLE
STATE BUSINESS AND AGRICULTURAL LAND
RESTITUTION PROCEDURE 97**

10. *Sonja Đuričin* - **IMPACT OF RESEARCH AND DEVELOPMENT INVESTMENT ON MEDIUM-SIZED AGRICULTURAL ENTERPRISES' BUSINESS SUCCESS IN SERBIA 107**
11. *Vedran Tomić, Robert Radišić* - **ECONOMIC ASPECTS OF MILK PRODUCTION AND COTTAGE CHEESE AS A TRADITIONAL DAIRY PRODUCT ON FAMILY FARMS IN SERBIA 119**

WORKING SECTION

1. *Aleksandar Miljatović, Veljko Vukoje, Veljko Šarac* - **THE ECONOMIC CHARACTERISTICS OF AGRICULTURAL HOLDINGS IN THE REPUBLIC OF SERBIA 135**
2. *Bianca Florentina Nistoroiu, Ștefan Laurentiu Prahoveanu* - **SUSTAINABLE FAMILY FARMING IN THE EUROPEAN UNION 145**
3. *Gheorghe Dan Isbasoiu, Dana Volosevici* - **NON-STANDARD FORMS OF EMPLOYMENT IN THE ROMANIAN AGRICULTURE 161**
4. *Jovana Dedić, Radovan Pejanović, Jelica Eremić Dođić* - **TAX ASPECT OF THE ACCOUNTING OF PERENNIAL PLANTINGS 171**
5. *Marko Jeločnik, Lana Nastić, Božo Ilić* - **INVESTMENT IN CREATING THE VALUE ADDED IN LIVESTOCK PRODUCTION 181**
6. *Miroslav Nedeljković, Milorad Đokić, Velibor Potrebić* - **SELECTION OF SUSTAINABLE SUPPLIERS IN AGRICULTURAL ENTERPRISES 195**
7. *Silviu Beciu, Georgiana Armenița Arghiroiu, Maria Bobeică Colpoș* - **STUDY ABOUT EVOLUTION OF THE ROMANIAN OIL SEED MARKET AND ROMANIAN PLACE IN THE INTERNATIONAL TRADE WITH OILSEED 207**

8.	<i>Steliana Mocanu, Ionut Laurentiu Petre, Marilena E. Potârniche Berheci</i> - ANALYSIS OF CEREAL FOREIGN TRADE IN EUROPEAN UNION	215
9.	<i>Vesna Paraušić, Bojana Bekić Šarić, Jasna Babić</i> - THE GLOBAL G.A.P. CERTIFICATION SCHEME IN SERBIAN AGRICULTURE: CONSULTANTS' ATTITUDES	231
10.	<i>Violeta Sima, Ileana Georgiana Gheorghe</i> - AN OVERVIEW OF THE EUROPEAN UNION WINE SECTOR DYNAMICS: AN EMPIRICAL ANALYSIS FROM THE ROMANIAN PERSPECTIVE.	241
11.	<i>Vlado Kovacević</i> - ANALYSIS OF AGRICULTURAL POLICY DEVELOPMENTS IN SERBIA	255
12.	<i>Zoran Simonović, Biljana Ilić</i> - COMPLEX BUSINESS SYSTEM MANAGEMENT IN AN AGRO-INDUSTRIAL COMPLEX	265
13.	<i>Angel Sarov, Ekaterina Tzvetanova</i> - ECONOMIC EFFECTIVENESS OF APPLICATION OF BIOSTIMULATORS IN SPRING OATS	275
14.	<i>Georgi Georgiev</i> - STUDY OF THE INFLUENCE OF FOLIAR HUMAT ROST FERTILIZER ON GROWTH IN OILY SUNFLOWER.	287
15.	<i>Irina Marina, Biljana Grujić Vučkovski, Marijana Jovanović Todorović</i> - IMPACT OF INTENSIVE AGRICULTURAL PRODUCTION ON THE ENVIRONMENT	301
16.	<i>Marina Đorović, Radojica Rakić, Jela Ikanović, Vera Popović, Zdravka Petković, Dragana Popović, Nikola Rakaščan</i> - SPANISH CANE PRODUCTION IN THE FUNCTION OF CIRCULAR ECONOMY AND RENEWABLE ENERGY SOURCES	313
17.	<i>Nataša Kljajić, Jonel Subić, Predrag Vuković</i> - NATURAL CHARACTERISTICS AS A BASE FOR THE SUSTAINABLE AGRICULTURAL PRODUCTION – THE MUNICIPALITY OF TEMERIN EXAMPLE	325

18. *Ranko Gantner, Igor DelVecchio, Zvonimir Steiner, Bishal K. Sitaula, Krešimir Bošnjak, Vesna Gantner* - **MAIZE GRAIN YIELD IN ANIMAL-POWERED FARMING AS AFFECTED BY SOIL FERTILIZATION VARIANT: RESULTS FROM THE 2023 SEASON IN NORTH-EAST CROATIA.** 341
19. *Slavica Arsić, Ivan Bošnjak, Anton Puškarić* – **THE PRODUCTS OBTAINED FROM MILK PROCESSING WITH SPECIAL REFERENCE TO WHEY PRODUCTION IN CHEESE PRODUCTION** 353
20. *Tatjana Dimitrijević, Mihailo Ratknić, Miroljub Aksić, Gordana Šekularac, Vojkan Dimitrijević* - **EVALUATING OF ECOSYSTEM SERVICES: CARBON STORAGE IN THE FOREST ECOSYSTEMS OF BELGRADE** 361
21. *Vera Popović, Marijana Jovanović Todorović, Vesna Gantner, Vera Rajičić, Vladimir Filipović, Dragan Dokić, Gordana Dozet* - **THE CURRENT STATE OF ORGANIC PRODUCTION IN US AND THE WORLD** 371
22. *Vesna Gantner, Vera Popović, Zvonimir Steiner, Ranko Gantner, Klemen Potočnik* - **THE DIFFERENCES IN SUBCLINICAL MASTITIS PREVALENCE AND EFFECT ON MILK PRODUCTION DUE TO COWS' BREED AND BREEDING REGION** 383
23. *Zoranka Malešević, Đorđe Ilić, Mirjana Jovović* - **POSSIBILITY OF BIOLOGICAL RECLAMATION OF DEGRADED SOIL IN THE DUMPS OF THE PLJEVLJA MINE** 393
24. *Zvonimir Steiner, Ivan Babić, Vesna Gantner, Ranko Gantner* - **EFFECT OF MILK REPLACEMENT ON GROWTH, NUTRITION COEFFICIENT AND OTHER RELEVANT PARAMETERS IN DAIRY CALVES** 403
25. *Gorica Cvijanović, Vojin Cvijanović, Bajagić Marija, Nenad Đurić, Milivoje Čosić* - **INFLUENCE OF EFFECTIVE MICROORGANISMS ON BIOACTIVE SUBSTANCES IN DIFFERENT PLANT SPECIES** 413

26. <i>Aleksandra Vujko, Radmila Bojović, Miroslav Knežević</i> - RURAL TOURISM IN THE FUNCTION OF SERBIAN AND EU TOURISM DEVELOPMENT	423
27. <i>Aliyu Mansur Sulaiman, Mustapha Umar, Jimoh Abdulrauf Kayode, Raftu Olalekan Yusuf, Miroslav P. Popović</i> - SOCIOECONOMIC EFFECTS OF CATTLE RUSTLING ON THE LIVELIHOOD OF INHABITANTS OF SOME SELECTED RURAL COMMUNITIES IN NORTHERN NIGERIA	433
28. <i>Andreea Roxana Firăţoiu, Liviu Mărcuţă, Elena Soare, Irina Adriana Chiurciu</i> - THE CONTRIBUTION OF TOURISM TO THE DEVELOPMENT OF THE RURAL AREA IN ILFOV COUNTY: CASE STUDY FOR BUFTEA AREA	441
29. <i>Daniela Nicoleta Voicila, Diana Maria Ilie</i> - BIBLIOMETRIC ANALYSIS - QUALITY OF LIFE IN RURAL AREA	453
30. <i>Gordana Radović, Radovan Pejanović, Zorica Vasiljević</i> - FINANCING THE DEVELOPMENT OF RURAL TOURISM IN SERBIA FROM THE IPARD II PROGRAM	467
31. <i>Lela Ristić, Petar Veselinović, Danijela Despotović</i> – GLOBAL TRENDS AND OUTLOOKS IN AGRICULTURAL DEVELOPMENT AND FOOD SECURITY	473
32. <i>Marija Inđin</i> - CHALLENGES OF GREEN TRANSITION IN RURAL AREAS	483
33. <i>Marija Popović, Sreten Jelić</i> - SOCIO-DEMOGRAPHIC CHARACTERISTICS OF SERBIAN HOUSEHOLDS AND SUSTAINABLE DEVELOPMENT	491
34. <i>Radmila Jovanović, Claudete Oliveira Moreira, Debajit Datta</i> - OBSERVING CHANGES OF SETTLEMENT SIZE IN VITICULTURAL ZONES OF SERBIA USING VIIRS NIGHTTIME LIGHT DATA	501
35. <i>Sara Stanić Jovanović, Dragana Vuković, Nevena Miletović</i> - DEVELOPMENT OF SPECIAL FORMS OF TOURISM WITH THE AIM TO REVITALIZE THE RURAL AREA OF PLJEVLJA MUNICIPALITY	511

36. <i>Snežana Milićević, Nataša Đorđević, Marija Mandarić</i> - RURAL TOURISM: EMPOWERING RURAL DEVELOPMENT . . .	523
37. <i>Sonja Josipović, Milena Rikalović, Dejan Molnar</i> - OPPORTUNITIES AND CHALLENGES FOR RURAL AREA TRANSITION TO GREEN GROWTH	533
38. <i>Sara Stanić Jovanović, Marica Milošević, Dragana Vuković</i> - THE IMPORTANCE OF QUALITY IN THE DEVELOPMENT OF RURAL TOURISM IN ARANDJELOVAC	547
39. <i>Branko Mihailović, Vesna Popović, Katica Radosavljević</i> - OPTIMIZING AGRICULTURAL SUSTAINABILITY THROUGH INDOOR SMART GARDENS	557
40. <i>Mirjana Dejanović, Sanja Popović-Pantić, Ana Kovačević</i> - THE SIGNIFICANCE OF DIGITAL TRANSFORMATION IN AGRICULTURE FOR SUSTAINABLE DEVELOPMENT. . .	569
41. <i>Nedeljko Prdić, Boris Kuzman, Sara Kostić</i> - DIGITALIZATION OF THE SALE OF AGRICULTURAL PRODUCTS AS A CHALLENGE TO THE CRISIS	585
42. <i>Olgica Zečević Stanojević, Dragan Nedeljković, Leposava Zečević, Boris Stanojević</i> - SIGNIFICANCE OF INNOVATIONS AND APPLICATION OF INFORMATION - COMMUNICATION TECHNOLOGIES IN AGRICULTURE AND RURAL DEVELOPMENT OF SERBIA	593
43. <i>Sladjan Stanković, Vedran Tomić, Cosmin Salasan</i> - PERSPECTIVES OF DIGITAL TOOLS IN THE AGRICULTURAL ADVISORY WORK	607
44. <i>Tina Bobić, Maja Gregić, Pero Mijić, Vesna Gantner</i> - INFORMATION AND COMMUNICATION TECHNOLOGYS IN CATTLE LAMENESS DETECTION .	615
45. <i>Vladimir Pejanović, Boris Stanojević, Gordana Radović</i> - NEW TECHNOLOGIES IN AGRICULTURE AND SMART VILLAGES	627
46. <i>Alina Florentina Gheorghe, Mihaela Ivanov</i> - DIGITIZED AGRICULTURE. CASE STUDY ON CROP360 AGRICOVER	637

THE DIFFERENCES IN SUBCLINICAL MASTITIS PREVALENCE AND EFFECT ON MILK PRODUCTION DUE TO COWS' BREED AND BREEDING REGION

Vesna Gantner¹, Vera Popović², Zvonimir Steiner³,
Ranko Gantner⁴, Klemen Potočnik⁵

Abstract

The purpose of this study was to look into how the breed (Holstein or Simmental) and breeding region (Central, Eastern, and Mediterranean) influence the occurrence of subclinical mastitis and its impact on milk production. In order to do this, the study examined 3,953,637 test-day records of Holstein cows and 4,922,751 test-day records of Simmental cows. The daily lactose content was utilized to diagnose subclinical mastitis. The study's findings showed that subclinical mastitis rates varied significantly depending on the breed and breeding location. The Eastern region's Holstein cows were the least common. On the test-day, when subclinical mastitis was found in all regions and breeds, the lowest daily milk output was also noted. Subsequent milk records, however, revealed an increase in milk output that differed according to breed and breeding location. The Holstein cows from the Eastern region showed the largest overall increase in milk production. According to these results, healing potential differs greatly depending on the breed and breeding area. Eastern region farms raised Holstein cows, who had the lowest rate of mastitis-related problems and the best likelihood of recuperating and reaching their genetic output potential. As a result, this study implies that dairy cows that are reared at the large, specialized dairy farms that are common in the Eastern region recover more quickly.

Key words: milking cows, subclinical mastitis, occurrence, milk production.

-
- 1 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 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
 - 3 Zvonimir Steiner, Ph.D., Full professor, J.J. Strossmayer University of Osijek, Faculty of Agrobiotechnical Sciences Osijek, Vladimira Preloga 1, Osijek, Croatia, E-mail: zsteiner@fazos.hr
 - 4 Ranko Gantner, Ph.D., Full professor, J.J. Strossmayer University of Osijek, Faculty of Agrobiotechnical Sciences Osijek, Vladimira Preloga 1, Osijek, Croatia, E-mail: rgantner@fazos.hr
 - 5 Klemen Potočnik, Ph.D., University of Ljubljana, Biotechnical faculty, Department of Animal Science, Groblje 3, Domžale, Slovenia, E-mail: klemen.potocnik@bf.uni-lj.si

Introduction

Undoubtedly one of the most common and expensive diseases affecting dairy cows, mastitis is characterized by inflammation of the udder. The condition causes a range of symptoms in the udder, including swelling, increased warmth, redness, pain, and in severe cases, necrosis. These symptoms lead to a reduction in milk production and overall weakening of the animals. Mastitis can be induced by a variety of factors, including bacterial infections (such as *Escherichia coli*, *Staphylococcus aureus*, and *Streptococcus species*), non-infectious factors (such as mechanical injury, irritation, or hormonal imbalances), and environmental factors (such as inadequate hygiene, dirty or wet bedding, and inadequate milking).

Mastitis can occur in clinical or subclinical states, and both states cause substantial losses in revenue for dairy farmers as a result of a decline in milk quality and reduced milk yield. Furthermore, the incidence of mastitis may have detrimental effects on the environment; however, by identifying, treating, and preventing subclinical mastitis early on, a dairy farm can lower its greenhouse gas emissions per kilogram of milk produced. Ebrahimi et al. (2019) have reported that increased use of antibiotics in response to mastitis can lead to possible resistance of the causative agent. Therefore, it is essential to develop efficient ways of monitoring dairy herds and preventing mastitis prevalence to enable economically and environmentally efficient dairy farming. Pyorala (2003) states that daily lactose content is a good measure of the prevalence of mastitis. According to Silanikove et al. (2014), inflammation in the mammary gland results in cell damage and reduced lactose production, which lowers the amount of lactose in milk. According to Babnik et al. (2004), milk with a daily lactose concentration of less than 4.5% implies a substantial risk of mastitis prevalence.

Given that mastitis is one of the most common issues on dairy cattle farms, this study attempted to assess the effect of cow breed (Holstein or Simmental) and breeding area (Central, Eastern, and Mediterranean) on subclinical mastitis occurrence and its impact on the production of milk. This study will provide a more comprehensive understanding of the factors that contribute to mastitis prevalence, which will help in the development of effective strategies to prevent and control the condition, leading to more efficient and sustainable dairy farming practices.

Material and Methods

The research used test-day records of dairy cattle (Simmental and Holstein breed) collected during regular milk recording in Republic of Croatia between 01 / 2005 and 12 / 2022. Milk recording was conducted every four weeks using the alternative milk recording method (AT4/BT4). Milk samples were tested at the Croatian Agency for Agriculture and Food's Central Laboratory for Milk Quality Control using the Milcoscan FT6000, which uses an infrared spectrophotometry method to determine milk components. The dataset underwent logical control in accordance with ICAR guidelines and nonlogical variable values were rectified (ICAR, 2017). 3,953,637 test-day records for the Holstein breed and 4,922,751 test-day records for the Simmental breed made up the corrected dataset.

To determine the *subclinical mastitis prevalence*, the daily lactose content (DLC) was used as an indicator. A DLC of 4.5% or higher meant the animals were healthy, while a DLC lower than 4.5% indicated a subclinical mastitis prevalence. The subclinical mastitis prevalence was expressed as a percentage of cows at subclinical mastitis from the total dairy cattle population and was analysed separately for each breed and breeding region.

The study also looked at the *effect of subclinical mastitis* on daily milk production at successive milk recordings. The analysis included only cows with a determined subclinical mastitis (DLC < 4.5%), and the daily milk yield on the day when subclinical mastitis was determined was used as the reference value. The mastitis index was created based on the number of days after subclinical mastitis was confirmed. The index includes five categories: D-0 (which is the day when subclinical mastitis was detected), A-1 (within 35 days), A-2 (from 36 to 70 days), A-3 (from 71 to 105 days), and A-4 (more than 105 days). To evaluate the effect of subclinical mastitis on daily milk production, a statistical model was used. This model considered various factors, including lactation stage, age at first calving, milk recording season, herd size, and mastitis index. The statistical analysis was done separately for each breed (Holstein and Simmental) and breeding region (Central, Eastern, and Mediterranean). To test the significance of differences between the estimated LSmeans, the MIXED procedure of SAS (SAS Institute Inc., 2019) was used, along with Scheffe's method of multiple comparisons.

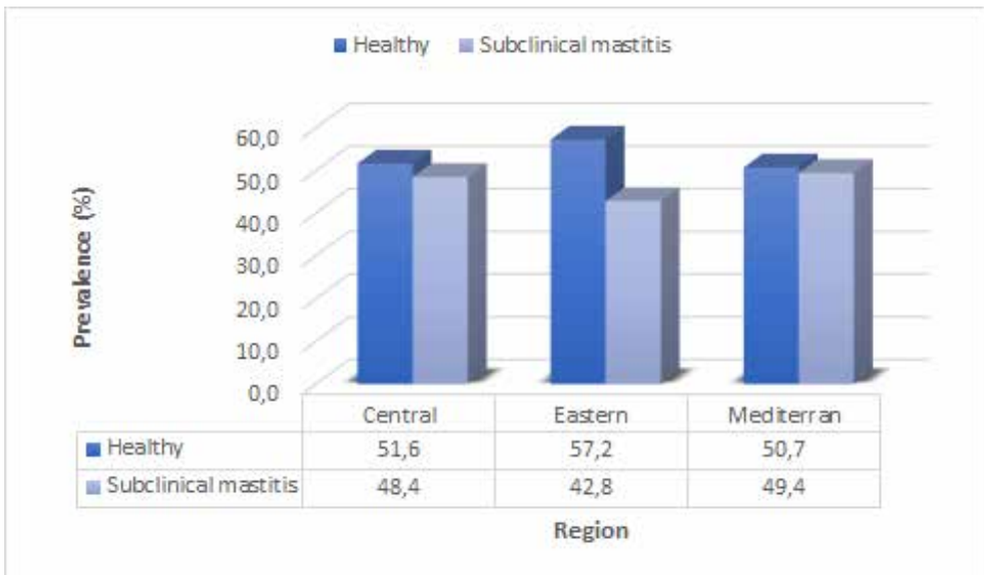
The *estimated differences in daily milk production* between the analysed milk recordings (D-0, A-1, A-2, A-3, A-4) were presented separately by breed and

breeding region. Based on the estimated daily differences and intervals between successive recordings, the *total difference in milk production* over four successive milk recordings (from D-0 to A-4) after subclinical mastitis was calculated. Finally, the total difference in milk production in kg of milk in the analysed period was presented separately by breed and breeding region.

Results and discussion

The present study aimed to investigate the prevalence of subclinical mastitis in dairy cows and to identify potential factors that contribute to its occurrence. Results showed that there were significant differences in the health status of dairy cows based on their breeding region (figures 1 and 2). Holstein cows exhibited a prevalence rate ranging from 42.8% to 49.4%, with the Mediterranean region having the highest prevalence rate, and the Eastern region having the lowest. Similar trends were observed in Simmental cows, with a slightly higher prevalence rate ranging from 45.7% in the Eastern region to 52.5% in the Mediterranean region.

Figure 1. The occurrence of subclinical mastitis in Holstein cows in three breeding regions (Central, Eastern, and Mediterranean)

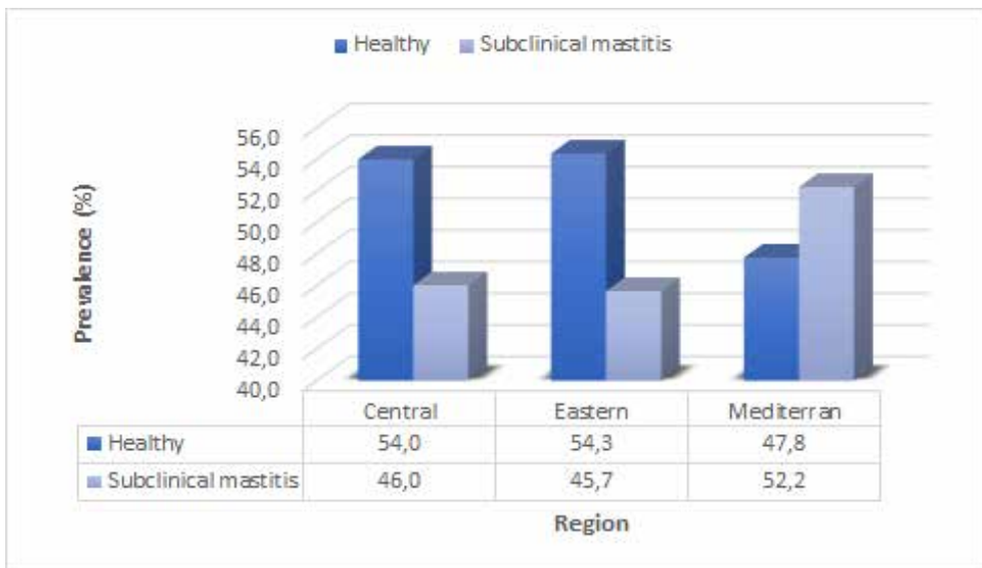


According to Tomazi et al. (2018), a variety of parameters, including season, herd size, level of production, and production system, can influence the oc-

currence of mastitis-causing bacteria and the incidence rate of mastitis cases in dairy herds. Furthermore, high temperatures and humidity promote heat stress in dairy cows, increasing the likelihood of intramammary infections caused by environmental pathogens. According to Antanaitis et al. (2021), the causal agent of subclinical mastitis in milk appears more frequently during the summer. However, the occurrence of mastitis can be linked to seasonal fluctuations in management systems, diet, and housing. Gantner et al. (2011) and Weber et al. (2020) have also noted that season, herd size, husbandry system, and average production may all be connected with the occurrence of mastitis in dairy cattle.

The observed differences in subclinical mastitis occurrence regarding breed and breeding region could be explained by the differences in animals' genetics (Holstein and Simmental breed), as well as by the difference in management practices, average herd size, and environmental conditions in different breeding regions (with the highest frequency of heat stress days in the Mediterranean region). Overall, these data indicate that focused treatments aimed at minimizing the impact of environmental factors and enhancing herd management methods could help lower the occurrence of subclinical mastitis in dairy cows.

Figure 2. The occurrence of subclinical mastitis in Simmental cows in three breeding regions (Central, Eastern, and Mediterranean)



Statistical analysis showed that daily milk production, in both breeds (Holstein and Simmental) and all regions (Central, Eastern, and Mediterranean), was significantly (< 0.0001) affected by mastitis index (D-0, A-1, A-2, A-3, A-4). LsMeans of daily milk yield in Holstein cows varied from 23.71 kg/day at D-0 to 24.19 kg/day at A-3 in the Central region; from 23.32 kg/day at D-0 to 24.48 kg/day at A-4 in Eastern; and from 23.07 kg/day at D-0 to 23.59 kg/day at A-2 and A-4 (Table 1). The highest daily milk production was observed in Holsteins bred in the Central region. In the Simmental breed, significantly lower daily milk yield in comparison to Holstein was determined with the highest production observed in the Eastern region.

In all breeds and regions, the lowest daily milk production was determined at D-0 (the test-day record when subclinical mastitis was determined), followed by an increase at subsequent milk recordings that varied depending on the breed and region of breeding.

Table 1. LsMeans of daily milk yield at evaluated milk recordings (D-0, A-1, A-2, A-3, A-4) concerning the breeding region and breed.

Milk recording	Parameter	Holstein			Simmental		
		CE	ES	ME	CE	ES	ME
D-0	Estimate	23.71	23.32	23.07	17.26	17.73	17.55
D-0	StdErr	0.05	0.03	0.09	0.06	0.03	0.09
A-1	Estimate	24.19	24.12	23.50	17.47	18.03	17.94
A-1	StdErr	0.05	0.03	0.09	0.06	0.03	0.09
A-2	Estimate	24.15	24.23	23.59	17.37	17.98	18.05
A-2	StdErr	0.05	0.03	0.09	0.06	0.03	0.09
A-3	Estimate	24.08	24.25	23.48	17.28	17.91	18.15
A-3	StdErr	0.05	0.03	0.09	0.06	0.03	0.09
A-4	Estimate	24.09	24.48	23.59	17.16	17.87	18.26
A-4	StdErr	0.05	0.03	0.08	0.06	0.02	0.07

* CE – Central, ES – Eastern, ME – Mediterranean

Table 2 presents the total difference in milk production (kg) in the analysed period from D-0 to A-4 milk recordings, considering the breeding region and breed. Among all breeds and regions, Holsteins in the Eastern region showed the highest increase in daily milk yield (24.03 kg) at first successive milk recordings after detecting subclinical mastitis (A-1), with a total increase in

milk production of 35.05 kg. In contrast, Simmental cows bred in the Central region showed the lowest increase in milk production (6.12 kg), with a decrease of 3.07 kg at the end of the analysed period.

The highest total increase in milk production was observed in Holstein cows in the Eastern and Simmental cows in the Mediterranean region. The amount of increase in milk production following the prevalence of subclinical mastitis represents the animal’s recovery potential. The findings of this study show that this potential varies greatly depending on the breed and breeding region. Holstein cows situated in farms in the Eastern region showed the highest possibility of recovery as well as restoration of production following their genetic potential.

Table 2. Total difference in milk yield in the analysed period of four successive milk recordings (from D-0 to A-4) regarding the breeding region and breed

Holstein					
Region	A-1	A-2	A-3	A-4	Total difference
CE	14.28	-1.26	-2.12	0.29	11.19
ES	24.03	3.28	0.63	7.10	35.05
ME	12.80	2.67	-3.34	3.51	15.63
Simmental					
Region	A-1	A-2	A-3	A-4	Total difference
CE	6.12	-3.03	-2.47	-3.69	-3.07
ES	9.01	-1.50	-2.25	-1.15	4.11
ME	11.47	3.36	3.16	3.26	21.25

* CE – Central, ES – Eastern, ME – Mediterranean

The differences in milk production increase after detecting subclinical mastitis depended on the breed and the breeding region. These differences can be explained by varying feeding management and microclimatic conditions in different regions, as well as the genetic potential of different breeds. Holsteins bred in the Eastern region showed the greatest rise in daily milk yield, showing that they recuperate more efficiently when bred on big, specialized dairy farms common in that region. Chen et al. (2023) also observed differences in mastitis occurrence across regions, which they attributed to diverse climate conditions. According to Antanaitis et al. (2021), variances in systems for management, feeding approaches, and animal care contribute to discrepancies in milk yield.

Conclusion

The purpose of this study was to evaluate at the impact of breed (Holstein or Simmental) and breeding region (Central, Eastern, and Mediterranean) on the occurrence of subclinical mastitis and its effect on milk production. The findings revealed considerable disparities in subclinical mastitis frequency among breeding regions and breeds, with Holstein cows from the Eastern region having the lowest incidence. Furthermore, the lowest daily milk yield was recorded on the test day, when subclinical mastitis occurred in all breeds and all regions, followed by an increase in subsequent milk recordings that fluctuated depending on the breed and region of origin. Holstein cows from the Eastern region experienced the greatest overall increase in milk production.

These findings show that recovery potential varies greatly depending on the breed and breeding region. Holstein cows from farms in the Eastern region had the lowest prevalence of mastitis-related disorders and the best chance of recovering and restoring output due to their genetic potential. Therefore, these data show that dairy cows recuperate more quickly when they are reared on big, highly specialized dairy farms, which are widespread in the Eastern region.

Acknowledgements: Research and dissemination were supported by the Fund for Bilateral Relations within the Financial Mechanism of the European Economic Area and Norwegian Financial Mechanism for the period 2014-2021 (Grant number: 04-UBS-U-0031/23-14).

Literature

1. Antanaitis, R., Juozaitienė, V., Jonike, V., Baumgartner, W. Paulauskas, A. (2021): *Milk lactose as a biomarker of subclinical mastitis in dairy cows*. *Animals*, 11(6), 1–11. <https://doi.org/10.3390/ani11061736>.
2. Babnik, D., Verbič, J., Podgoršek, P., Jeretina, J., Perpar, T., Logar, B., Sadržar, M., Ivanovič, B. (2004): *Priročnik za vodenje prehrane krav molznic ob pomoči rezultatov mlečne kontrole*. Kmetiljski inštitut Slovenije.
3. Chen, S., Zhang, H., Zhai, J., Wang, H., Chen, X., Qi, Y. (2023): *Prevalence of clinical mastitis and its associated risk factors among dairy cattle in mainland China during 1982–2022: a systematic review and meta-analysis*. *Frontiers in Veterinary Science*, 10. <https://doi.org/10.3389/fvets.2023.1185995>

4. Ebrahimi, M., Mohammadi-Dehcheshmeh, M., Ebrahimie, E., Petrovski, K. R. (2019): *Comprehensive analysis of machine learning models for prediction of sub-clinical mastitis: Deep Learning and Gradient-Boosted Trees outperform other models*. Computers in Biology and Medicine, 114(September), 103456.
5. 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.
6. ICAR (2017): Guidelines for Dairy Cattle Milk Recording. Guidelines.
7. Pyorala, S. (2003): Indicators of inflammation in the diagnosis of mastitis. Veterinary Research, 34(5): 565–578.
8. SAS Institute Inc. (2019): SAS User's Guide, Version 9.4. SAS Institute Inc. Cary, NC.
9. Silanikove, N., Merin, U., Shapiro, F., Leitner, G. (2014): *Milk metabolites as indicators of mammary gland functions and milk quality*. Journal of Dairy Research, 81(3): 358–363.
10. Tomazi, T., Ferreira, G.C., Orsi, A.M., Gonçalves, J.L., Ospina, P.A., Nydam, D.V., Moroni, P., Dos Santos, M.V. (2018): *Association of herd-level risk factors and incidence rate of clinical mastitis in Brazilian dairy herds*. Preventive Veterinary Medicine, 161(April): 9–18. <https://doi.org/10.1016/j.prevetmed.2018.10.007>
11. Weber, C. T., Corrêa Schneider, C. L., Busanello, M., Bandeira Calgáro, J. L., Fioresi, J., Gehrke, C. R., Da Conceição, J. M., Haygert-Velho, I. M. P. (2020): *Season effects on the composition of milk produced by a Holstein herd managed under semi-confinement followed by compost bedded dairy barn management*. Semina: Ciências Agrárias, 41(5): 1667–1678.

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 (4 ; 2023 ; Beograd)

Proceedings / IV international scientific conference Sustainable agriculture and rural development, [December 14-15th, 2023.] ; [organizers] Institute of Agricultural Economics ... [et al.] ; [editors Jonel Subić ... [et al.]]. - Belgrade : Institute of Agricultural Economics, 2024 (Novi Sad : NS Mala knjiga +). - XVII, 643 str. ; 24 cm

Tiraž 200. - Str. XVII: Preface / editors. - Bibliografija uz svaki rad.

ISBN 978-86-6269-134-7

1. Subić, Jonel, 1964- [уредник]

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

COBISS.SR-ID 137427721

