



X International Scientific Agriculture Symposium "AGROSYM 2019" Jahorina, October 03-06, 2019

# BOOK OF PROCEEDINGS

X International Scientific Agriculture Symposium "AGROSYM 2019"



Jahorina, October 03 - 06, 2019

# **Impressum**

X International Scientific Agriculture Symposium "AGROSYM 2019"

# **Book of Abstracts Published by**

University of East Sarajevo, Faculty of Agriculture, Republic of Srpska, Bosnia University of Belgrade, Faculty of Agriculture, Serbia

Mediterranean Agronomic Institute of Bari (CIHEAM - IAMB) Italy

International Society of Environment and Rural Development, Japan

Balkan Environmental Association (B.EN.A), Greece

Centre for Development Research, University of Natural Resources and Life Sciences (BOKU), Austria
Perm State Agro-Technological University, Russia

Voronezh State Agricultural University named after Peter The Great, Russia Faculty of Bioeconomy Development, Vytautas Magnus University, Lithuania Selçuk University, Turkey

University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania Slovak University of Agriculture in Nitra, Slovakia

Ukrainian Institute for Plant Variety Examination, Kyiv, Ukraine

National University of Life and Environmental Sciences of Ukraine, Kyiv, Ukraine

Valahia University of Targoviste, Romania

National Scientific Center "Institute of Agriculture of NAAS", Kyiv, Ukraine Saint Petersburg State Forest Technical University, Russia

University of Valencia, Spain

Faculty of Agriculture, Cairo University, Egypt

Tarbiat Modares University, Iran

Chapingo Autonomous University, Mexico

Department of Agricultural, Food and Environmental Sciences, University of Perugia, Italy Higher Institute of Agronomy, Chott Mariem-Sousse, Tunisia

Watershed Management Society of Iran

Institute of Animal Science- Kostinbrod, Bulgaria

Faculty of Agriculture, University of Banja Luka, Bosnia and Herzegovina Faculty of Economics Brcko, University of East Sarajevo, Bosnia and Herzegovina

Biotechnical Faculty, University of Montenegro, Montenegro

Institute of Field and Vegetable Crops, Serbia

Institute of Lowland Forestry and Environment, Serbia

Institute for Science Application in Agriculture, Serbia

Agricultural Institute of Republic of Srpska - Banja Luka, Bosnia and Herzegovina Maize Research Institute "Zemun Polje", Serbia

Faculty of Agriculture, University of Novi Sad, Serbia

# **Editor in Chief**

Dusan Kovacevic

# **Tehnical editors**

Sinisa Berjan Milan Jugovic Noureddin Driouech Rosanna Quagliariello

# Website:

http://agrosym.ues.rs.ba

CIP - Каталогизација у публикацији Народна и универзитетска библиотека Републике Српске, Бања Лука

631(082)

INTERNATIONAL Scientific Agricultural Symposium "Agrosym 2019" (10) (Jahorina)

Book of Proceedings [Elektronski izvor] / X International Scientific Agriculture Symposium "Agrosym 2019", Jahorina, October 03 - 06, 2019; [editor in chief Dušan Kovačević]. - East Sarajevo: Faculty of Agriculture, 2019

Način pristupa (URL): http://agrosym.ues.rs.ba/index.php/en/archive. - Библиографија уз радове. - Регистар.

ISBN 978-99976-787-2-0

COBISS.RS-ID 8490776

# X International Scientific Agricultural Symposium "Agrosym 2019" Jahorina, October 03-06, 2019, Bosnia and Herzegovina

# HONORARY COMMITTEE

BORIS PASALIC, Minister of Agriculture, Water Management and Forestry of Republic of Srpska, Bosnia, SRDJAN RAJCEVIC, Minister of Scientific-Technological Development, Higher Education and Information Society of Republic of Srpska, Bosnia, MILAN KULIC, Rector of the University of East Sarajevo, Bosnia, DUSAN ZIVKOVIC, Dean of the Faculty of Agriculture, University of Belgrade, Serbia, MAURIZIO RAELI, Director of the Mediterranean Agronomic Institute of Bari, Italy, MARIO T. TABUCANON, President of the International Society of Environment and Rural Development, Japan, FOKIAON K. VOSNIAKOS, President of the Balkan Environmental Association (B.EN.A), Greece, MUSTAFA ŞAHIN, Rector of the Selcuk University, Turkey, ALEKSEY ANDREEV, Rector of the Perm State Agro-Technological University, Russia, NIKOLAY I. BUKHTOYAROV, Rector of the Voronezh State Agricultural University named after Peter The Great, Russia, ANTANAS MAZILIAUSKAS, Rector of the Vytautas Magnus University Agriculture Academy, Lithuania, BARBARA HINTERSTOISSER, Vice-Rector of the University of Natural Resources and Life Sciences (BOKU), Austria, JOSÉ SERGIO BARRALES DOMÍNGUEZ, Rector of the Chapingo Autonomous University, Mexico,. KLAUDIA HALÁSZOVÁ, Rector of the Slovak University of Agriculture in Nitra, Slovakia, CALIN D. OROS, Rector of the Valahia University of Targoviste, Romania, VIKTOR KAMINSKYI, Director of National Scientific Center "Institute of Agriculture of NAAS", Kyiv, Ukraine, AMR AHMED MOSTAFA, Dean of the Faculty of Agriculture, Cairo University, Egypt, SORIN MIHAI CIMPEANU, Rector of the University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, FRANCESCO TEI, Director of the Department of Agricultural, Food and Environmental Sciences, University of Perugia, Italy, DAVUT KARAYEL, Dean of Faculty of Agriculture, University of Akdeniz - Antalya, Turkey, CHOKRI THABET, the General Director of the High Agronomic Institute of Chott Mariem, Sousse, Tunisia, SEYED HAMIDREZA SADEGHI, Professor at Tarbiat Modares University and the President of the Watershed Management Society of Iran, Iran, IVAN YANCHEV, Director of the Institute of Animal Science- Kostinbrod, Bulgaria, ZLATAN KOVACEVIC, Dean of the Faculty of Agriculture, University of Banja Luka, Bosnia and Herzegovina, LAZAR RADOVANOVIC, Dean of the Faculty of Economics Brcko, University of East Sarajevo, Bosnia and Herzegovina, BOZIDARKA MARKOVIC, Dean of the Biotechnical Faculty, University of Podgorica, Montenegro, SNEZANA JANKOVIC, Director of the Institute for Science Application in Agriculture, Serbia, SASA ORLOVIC, Director of the Institute of Lowland Forestry and Environment, Serbia, BRANKO KOVACEVIC, President of the Academy of Engineering Sciences of Serbia, Serbia, VOJISLAV TRKULJA, Director of Agricultural Institute of Republic of Srpska - Banja Luka, Bosnia and Herzegovina, BRANKA KRESOVIC, Director of the Maize Research Institute "Zemun Polje", Serbia, SVETLANA BALESEVIC-TUBIC, Director of the Institute of Field and Vegetable Crops, Serbia, NEDELJKO TICA, Dean of the Faculty of Agriculture, University of Novi Sad, Serbia, RODNE NASTOVA, Director of the Institute for Animal Science, Skoplje, Macedonia, RADOVAN PEJANOVIC, President of Balkan Scientific Association of Agricultural Economics, Serbia, JONEL SUBIC, Director of the Institute of Agricultural Economics, Serbia

# **SCIENTIFIC COMMITTEE**

DUSAN KOVACEVIC, Faculty of Agriculture, University of Belgrade, SerbiaProf. dr William Meyers, Howard Cowden Professor of Agricultural and Applied Economics, University of Missouri, USA, JOHN BRAYDEN, Norwegian Agricultural Economics Research Institute (NILF), Norway, STEVE QUARIE, Visiting Professor, School of Biology, Newcastle University, United Kingdom, ANDREAS MELCHER, CDR, University of Natural Resources and Life Sciences (BOKU), Vienna, Austria, DANI SHTIENBERG, full professor, Department of Plant pathology and Weed Research, ARO, the Volcani Center, Bet Dagan, Israel, THOMAS G. JOHNSON, University of Missouri - Columbia, USA, DIETER TRAUTZ, University of Applied Science, Germany, MACHITO MIHARA, Tokyo University of Agriculture, Japan, MARKUS SCHERMER, Department of Sociology, University of Innsbruk, Austria, JORGE BATLLE-SALES, Department of Biology, University of Valencia, Spain, SERGEI ELISEEV, Vice-Rector for Research and Innovations, Perm State Agro-Technological University, Russia, RICHARD BARICHELLO, Faculty of Land and Food Systems, University of British Columbia, Canada, NOVO PRZULJ, Faculty of Agriculture, University of Banjaluka, Bosnia and Herzegovina, TATIANA SIVKOVA, Faculty for Veterinarian Medicine and Zootechny, Perm State Agro-Technological University, Russia, ADRIANO CIANI, Department of Agricultural, Foods and Environmental Sciences, Perugia University, Italy, ALEKSEJ LUKIN, Voronezh State Agricultural University named after Peter The Great, Russia, MATTEO VITTUARI, Faculty of Agriculture, University of Bologna, Italy, SEYED MOHSEN HOSSEINI, Faculty of Natural Resources, Tarbiat Modares University, Iran, ARDIAN MACI, Faculty of Agriculture and Environment, Agricultural University of Tirana, Albania, REGUCIVILLA A. POBAR, Bohol Island State University, Philippines, SUDHEER KUNDUKULANGARA PULISSERY, Kerala Agricultural University, India, EPN UDAYAKUMARA, Faculty of Applied Sciences, Sabaragamuwa University, Sri Lanka, VLADIMIR SMUTNÝ, full professor, Mendel University, Faculty of agronomy, Czech Republic, FRANC BAVEC, full professor, Faculty of Agriculture and Life Sciences, Maribor, Slovenia, JAN MOUDRÝ, full professor, Faculty of Agriculture, South Bohemia University, Czech Republic, STEFAN TYR, full professor, Faculty of Agro-biology and Food Resources, Slovakia, NATALIJA BOGDANOV, Faculty of Agriculture, University of Belgrade, Serbia, SABAHUDIN BAJRAMOVIC, Faculty of Agriculture and Food Sciences, University of Sarajevo, Bosnia, FRANCESCO PORCELLI, University of Bari Aldo Moro, Italy, VASILIJE ISAJEV, Faculty of Forestry, University of Belgrade, Serbia, ELAZAR FALLIK, Agricultural Research Organization (ARO), Volcani, Israel, JUNAID ALAM MEMON, Pakistan Institute of Development Economics, Pakistan, HIROMU OKAZAWA, Faculty of Regional Environment Science, Tokyo University of Agriculture, Japan, PANDI ZDRULI, Land and Water Resources Department; IAMB, Italy, MLADEN TODOROVIC, Land and Water Resources Department; IAMB, Italy, HAMID EL BILALI, CDR, University of Natural Resources and Life Sciences (BOKU), Vienna, Austria, MAKSYM MELNYCHUK, National Academy of Agricultural Science of Ukraine, Ukraine, BORYS SOROCHYNSKYI, Ukrainian Institute for Plant Variety Examination, Kyiv, Ukraine, LORENZ PROBST, CDR, University of Natural Resources and Life Sciences (BOKU), Vienna, Austria, MOHSEN BOUBAKER, High Institute of Agronomy of Chott Meriem, Sousse, Tunisia, NOUREDDIN DRIOUECH, Coordinator of MAIB Alumni Network (FTN), Mediterranean Agronomic Institute of Bari, Italy, ION VIOREL, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, CHULEEMAS BOONTHAI IWAI, Faculty of Agriculture, Khon Kaen University, Thailand, WATHUGE T.P.S.K. SENARATH, Department of Botany, University of Sri Jayewardenepura, Colombo, Sri Lanka, HAMADA ABDELRAHMAN, Soil Science Dept., Faculty of Agriculture, Cairo University, Egypt, MAYA IGNATOVA, Agricultural Academy - Sofia, Bulgaria, IOANNIS N. XYNIAS, School of Agricultural Technology & Food Technology and Nutrition, Western Macedonia University of Applied Sciences, Greece, ARTUR RUTKIEWICZ, Department of Forest Protection, Forest Research Institute - IBL, Poland, MOHAMMAD SADEGH ALLAHYARI, Islamic Azad University, Rasht Branch, Iran, LALITA SIRIWATTANANON, Faculty of Agricultural Technology, Rajamangala University of Technology Thanyaburi (RMUTT), Thailand, KONSTANTIN KORLYAKOV, Perm Agricultural Research Institute, Russia, MOHAMMAD FAROOQUE HASSAN, Shaheed Benazir Bhutto University of Veterinary & Animal Sciences Sakrand, Sindh, Pakistan, LARYSA PRYSIAZHNIUK, Ukrainian Institute for Plant Variety Examination, Kyiv, Ukraine, OKSANA KLIACHENKO, National University of Life and Environmental Science of Ukraine, Ukraine, IVAN SIMUNIC, Department of amelioration, Faculty of agriculture, University of Zagreb, Croatia, ABID HUSSAIN, International Centre for Integrated Mountain Development (ICIMOD), Nepal, AMRITA GHATAK, Gujarat Institute of Development Research (GIDR), India, NASER SABAGHNIA, University of Maragheh, Iran, MONICA PAULA MARIN, Department for Animal Husbandry, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, PENKA MONEVA, Institute of Animal Science - Kostinbrod, Bulgaria, MOSTAFA K. NASSAR, Animal husbandry Dept., Faculty of Agriculture, Cairo University, Egypt, MÁRTA BIRKÁS, full professor, St. Istvan University, Godollo - Hungary, ANDRZEJ KOWALSKI, Director of the Institute for Agricultural and Food Economy, Warzawa-Poland, YALCIN KAYA, The Director of the Plant Breeding Research Center, University of Trakya, Turkey, SANJA RADONJIC, Biotechnical Faculty, University of Montenegro, Montenegro, IONELA DOBRIN, Department for Plant Protection, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, INOCENCIO BUOT JR., Institute of Biological Sciences, College of Arts and Sciences, University of the Philippines Los Banos, Philippines, KAROL WAJSZCZUK, Poznan University of Life Sciences, Poland, REDOUANE CHOUKR-ALLAH, International Center for Biosaline Agriculture (ICBA), United Arab Emirates, MOHAMMAD AL-MAMUN, Department of Animal Nutrition, Bangladesh Agricultural University, Bangladesh, ANUCHA WITTAYAKORN-PURIPUNPINYOO, School of Agriculture and Co-operatives, Sukhothai Thammathirat Open University, Nonthaburi, Thailand, NEDELJKA NIKOLOVA, Institute for Animal Science, Ss. Cyril and Methodius University in Skopje, Republic of Macedonia, IGNACIO J. DÍAZ-MAROTO, High School Polytechnic, University of Santiago de Compostela, Spain, NIDAL SHABAN, University of Forestry Sofia, Bulgaria, YOUSSIF SASSINE, Lebanese University Beirut, Lebanon, CAFER TOPALOGLU, Faculty of Tourism, Mugla Sitki Kocman University, Turkey, SEYED HAMIDREZA SADEGHI, Faculty of Natural Resources, Tarbiat Modares University, Iran, MOHSEN MOHSENI SARAVI, University of Teheran and Member of WMSI Management Board, Iran, MAHMOOD ARABKHEDRI, Soil Conservation and Watershed Management Research Institute and Member of WMSI Management Board, Iran, ATAOLLAH KAVIAN, Sari Agricultural Science and Natural Resources University and Member of WMSI Management Board, Iran, TUGAY AYASAN, Department of Organic Farming Business Management, Osmaniye, Applied Science School of Kadirli, Osmaniye Korkut Ata University, Turkey, SAKINE ÖZPINAR, Department of Farm Machinery and Technologies Engineering, Faculty of Agriculture, Canakkale Onsekiz Mart University, Canakkale, Turkey, SHEREIN SAEIDE ABDELGAYED, Faculty of Veterinary Medicine, Cairo University, Cairo, Egypt, ZOHREH MASHAK, Islamic Azad University, Karaj Branch, Iran, KHALID AZIM, National Institute of Agriculture Research, Morocco, SRDJAN LALIC, Vice-dean University of East Sarajevo, Bosnia and Herzegovina, ZELJKO VASKO, Faculty of Agriculture, University of Banja Luka, Bosnia and Herzegovina, KUBILAY BAŞTAŞ, Department of Plant Protection, Faculty of Agriculture, Selçuk University, Turkey, BRANKA KRESOVIC, Director of the Maize Research Institute "Zemun Polje", Serbia, NENAD DELIC, Maize Research Institute "Zemun Polje", Serbia, MILAN STEVANOVIC, Maize Research Institute "Zemun Polie", Serbia, SVETLANA BALESEVIC-TUBIC, Institute of Field and Vegetable Crops Novi Sad, Serbia, ANA MARJANOVIC JEROMELA, Institute of Field and Vegetable Crops Novi Sad, Serbia, TATJANA ZDRALIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, ALEKSANDRA GOVEDARICA-LUCIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, DESIMIR KNEZEVIC, University of Pristina, Faculty of Agriculture, Kosovska Mitrovica - Lesak, Kosovo i Metohija, Serbia, SNEZANA MLADENOVIC-DRINIC, Maize Research Institute "Zemun Polje", Serbia, NEBOJSA MOMIROVIC, Faculty of Agriculture, University of Belgrade, Serbia, VELIBOR SPALEVIC, Faculty of Philosophy, Geography, University of Montenegro, ZORAN JOVOVIC, Biotechnical Faculty, University of Montenegro, Montenegro, DANIJEL JUG, associate professor, Faculty of Agriculture, University of Osijek, Croatia, MILAN MARKOVIC, Biotechnical Faculty, University of Montenegro, Montenegro, ZELJKO DOLIJANOVIC, Faculty of Agriculture, University of Belgrade, Serbia, DEJAN STOJANOVIC, Institute of Lowland Forestry and Environment, Serbia, DOBRIVOJ POŠTIĆ, Institute for plant protection and environment, Belgrade, Serbia, SRDJAN STOJNIC, Institute of Lowland Forestry and Environment, Serbia

# ORGANIZING COMMITTEE

VESNA MILIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, DEJAN BOKONJIC, Vice rector of the University of East Sarajevo, Bosnia, DEJANA STANIC, Dean of the Faculty of Agriculture, University of East Sarajevo, Bosnia, MAROUN EL MOUJABBER, Mediterranean Agronomic Institute of Bari, Italy, NOUREDDIN DRIOUECH, Coordinator of MAIB Alumni Network (FTN), Mediterranean Agronomic Institute of Bari, Italy, ALEKSANDRA DESPOTOVIC, Biotechnical Faculty Podgorica, University of Montenegro, Montenegro, MILIC CUROVIC, The journal "Agriculture and Forestry", Biotechnical Faculty Podgorica, University of Montenegro, Montenegro, ANA MARJANOVIĆ JEROMELA, Institute of Field and Vegetable Crops, Serbia, OKSANA FOTINA, International Relations Center, Perm State Agro-Technological University, Russia, TATIANA LYSAK, International Relations Office, Voronezh State Agricultural University named after Peter The Great, Russia, ANASTASIJA NOVIKOVA, Faculty of Bioeconomy Development, Vytautas Magnus University, Lithuania, ENGR. TEODORA POPOVA, Institute of Animal Science - Kostinbrod, Bulgaria, MEHMET MUSA OZCAN, Faculty of Agriculture, Selçuk University, Turkey, LAZAR

RADOVANOVIC, Faculty of Economics Brcko, University of East Sarajevo, Bosnia and Herzegovina, NIKOLA PACINOVSKI, Institute for Animal Science, Ss. Cyril and Methodius University in Skopje, Republic of Macedonia, ABDULVAHED KHALEDI DARVISHAN, Faculty of Natural Resources, Tarbiat Modares University, Iran, HAMADA ABDELRAHMAN, Soil Science Dept., Faculty of Agriculture, Cairo University, Egypt, ECATERINA STEFAN, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, JEERANUCH SAKKHAMDUANG, The International Society of Environmental and Rural Development, Japan, RAOUDHA KHANFIR BEN JENANA, High Institute of Agronomy of Chott Meriem, Sousse, Tunisia, ERASMO VELÁZQUEZ CIGARROA, Department of Rural Sociology, Chapingo Autonomous University, Mexico, VEDRAN TOMIC, Institute for Science Application in Agriculture, Serbia, MILAN STEVANOVIC, Maize Research Institute "Zemun Polje", Serbia, ANDREJ PILIPOVIC, Institute of Lowland Forestry and Environment, Serbia, NIKOLA PUVACA, Faculty of Economics and Engineering Management University of Business Academy, Serbia, MORTEZA BEHZADFAR, Tarbiat Modares University, Tehran, Iran, LARYSA PRYSIAZHNIUK, Ukrainian Institute for Plant Variety Examination, Kyiv, Ukraine, BRANISLAVKA BOROJA, Agricultural Institute of Republic of Srpska - Banja Luka, Bosnia, BILJANA GRUJIC, Institute of Agriculture Economics, Serbia, MARKO GUTALJ, Faculty of Agriculture, University of East Sarajevo, Bosnia, MIROSLAV LALOVIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, MILAN JUGOVIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, IGOR DJURDJIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, MILENA STANKOVIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, STEFAN STJEPANOVIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, STEFAN BOJIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, TANJA JAKISIC, Faculty of Agriculture, University of East Sarajevo, Bosnia, TIJANA BANJANIN, Faculty of Agriculture, University of East Sarajevo, Bosnia, SINISA BERJAN, Faculty of Agriculture, University of East Sarajevo, Bosnia, General secretary

# **FOREWORD**

# A Word from the Editor-in-Chief

Dear colleagues,

In your hands is the Book of Proceedings of the X International Scientific Agricultural Symposium "AGROSYM 2019", which I hope you will find useful in your work. As many as 900 contributions, from 82 countries, have been accepted for oral or poster presentations. Symposium themes cover all branches of agriculture and are divided into 7 sessions: 1) Plant production, 2) Plant protection and food safety, 3) Organic agriculture, 4) Environmental protection and natural resources management, 5) Animal husbandry, 6) Rural development and agro-economy, 7) Forestry and agroforestry. Papers dealing with agricultural engineering and technology were included into one of the seven sessions depending on their focus.

In the plenary lectures were addressed interesting topics; one keynote was on biotechnology and two others dealt with organic farming in Australia and Europe. This confirms the role of AGROSYM as a forum for open discussions and exchanges on agriculture, food, the environment and rural development in the Balkans and beyond. Many of the papers identify a number of approaches and market-based incentives to encourage producers to achieve higher levels of performance (from both economic and environmental points of view) and as a result to meet the expectations of governments and consumers.

The successful management of agricultural resources to satisfy changing human needs, while maintaining or enhancing the quality of the environment and conserving natural resources, indicate a long-term agricultural development imperative. Advances in productivity, profitability and stability of modern cropping, animal and forestry systems will have to be achieved globally on an ecologically sustainable basis. Today, it is obvious that conventional methods of agricultural production, while providing sufficient food and various products to humanity, have led to a number of negative impacts, including the transgression of many planetary boundaries. These negative impacts raise serious questions about the long-term sustainability of high-input agriculture and call for a genuine transition towards sustainable agro-food systems, which achieve food and nutrition security for present and future generations within the safe operating space for humanity.

Full texts of the submitted communications will be available on the website of AGROSYM (<a href="http://agrosym.ues.rs.ba">http://agrosym.ues.rs.ba</a>). Each paper included in the present Book of Proceedings was positively reviewed.

Much appreciation is due to the authors of all papers submitted and presented at the symposium as well as to all symposium participants whose ideas and contributions allowed rich and lively discussions during the various sessions. Many thanks to all reviewers, session moderators and colleagues for their help in editing the Book of Proceedings. Special thanks go to all co-organizers, partners and sponsors for their unselfish collaboration and comprehensive support.

Editor-in-Chief Dusan Kovocevid

Dusan Kovacevic, PhD

East Sarajevo, 12 October 2019

# CONTENT

1. PLANT PRO	DUCTION	•••••	•••••	•••••	•••••	34
NUTRIENTS AGRICULTURE	E	MAIZE			SUSTAINAI	
	EVIĆ, Milena SII VIĆ, Miodrag TO					
<b>JAPONICUM</b>	GROWTH AND MUTANT BA  Dragana LATKO	CILLUS	SP. CO-II	NOCULAT	ED WITH	В.
EVALUATION O DROUGHT-RES Oksana KLYAC		TYPES US	ING IN VIT	RO CELL	CULTURE	
	PRACTICES EI ZI-KAMWOUKO laos GOUGOULI	OU, Kyriako	s D. GIANN os KALFOU	OULIS, Ele NTZOS, D	ftheria Anna	
TEMPERATURI WINTER LEGUI Elpiniki SKOUF Foteini LAVDI,		NG CEREA akos D. GIA	ERMINATION LS NOULIS, 1	ON RATE  Dimitrios B	<b>SOFDIFFERE</b> ARTZIALIS,	ENT
RESPONSE OF S Igor BALALIĆ, DUŠANIĆ	SUNFLOWER E Jovan CRNOBA	RAC, Vladii	mir MIKLIČ	, Velimir R	ADIĆ, Nenad	70
INFLUENCE OI OF GREEN ONI Aleksandra GOV PLAKALOVIĆ	ON VEDARICA-LUČ					<b>ITY</b> 75
RESPONSE OF GERMINATION Mirjana JOVOV Zoranka MALES		<b>SEEDLING</b> SUZ, Milan I	MIROSAVL	JEVIĆ, Nov	DROUGHT vo PRŽULJ,	<b>AT</b> 79
SOWING QUAI (Sorghum sudan SEEDING RATE Tatiana KRIUK	ense) DEPEND	ING ON	FRACTION	IATION C	OF SEEDS A	AND
IDENTIFICATION						
<b>BACKGROUND</b> Marija KOSTAI Danijela RISTIĆ		<b>N <i>Ga1-S</i> IN</b> 0 na IGNJAT0 VIĆ, Olivera	C <b>ORPORA</b> DVIĆ-MICIĆ a ĐORĐEVI	<b>FION INT</b> Ć, Jelena V <i>I</i> Ć MELNIK	<b>O MAIZE LIN</b> ANČETOVIĆ, ., Anika	IES
		L <b>. Moench</b> ) EDŰS, Ivana	<b>GROWN IN</b> a MEZEYOV	I <b>SLOVAK</b> VÁ, Alžbeta	REPUBLIC HEGEDŰSOV	VÁ,

RESULTS OF TESTING THE SOWING AGGREGATES FOR PLANTING THE NARROW-ROW CROPS WITH CONVENTIONAL AND REDUCED TILLAGE Saša BARAĆ, Milan BIBERDŽIĆ, Dragan PETROVIĆ, Aleksandar ĐIKIĆ, Rade
RADOJEVIĆ, Aleksandar VUKOVIĆ, Dragoslav ĐOKIĆ102
THE SIGNIFICANCE OF CLIMATE VARIABILITY ON THE PRODUCTION OF WHEAT AND RAPESEED IN SERBIA  Jasmina KNEŽEVIĆ, Miroljub AKSIĆ, Dalibor TOMIĆ, Vera DJEKIĆ, Nebojša GUDŽIĆ, Dragan TERZIĆ, Dobrivoj POŠTIĆ, Rade STANISAVLJEVIĆ 108
EFFECT OF CULTIVAR AND YEAR ON YIELD AND GRAIN QUALITY OF TWO-ROW SPRING BARLEY Milomirka MADIĆ, Dragan ĐUROVIĆ, Aleksandar PAUNOVIĆ, Vladeta STEVOVIĆ, Dalibor TOMIĆ, Desimir KNEŽEVIĆ, Vera ĐEKIĆ
CROP ROTATION PRODUCTIVITY WITH CEREALS AND LEGUMES: A SHORT REVIEW Elpiniki SKOUFOGIANNI, Kyriakos D. GIANNOULIS, Dimitrios BARTZIALIS, Georgios CHARVALAS, Nicholaos G. DANALATOS
INTERCROPPING – MAY BE AN OLD PRACTICE BUT TIMELESS: A SHORT REVIEW  Elpiniki SKOUFOGIANNI, Kyriakos D. GIANNOULIS, Dimitrios BARTZIALIS, Georgios CHARVALAS, Nicholaos G. DANALATOS
A MISUNDERSTANDING BUT VERY PROMISING CROP: LUPINS Elpiniki SKOUFOGIANNI, Kyriakos D. GIANNOULIS, Dimitrios BARTZIALIS, Georgios CHARVALAS, Foteini LAVDI, Nicholaos G. DANALATOS
ASSESSMENT OF CEREAL SPECIES BASED ON YIELD AND AGRO- PHYSIOLOGICAL PARAMETERS UNDER RAINFED CONDITION İrfan ÖZTÜRK
<b>EFFECT OF YEAR AND FERTILIZATION ON WINTER BARLEY QUALITY</b> Vera RAJIČIĆ, Jelena MILIVOJEVIĆ, Dragan TERZIĆ, Milan BIBERDŽIĆ, Ranko KOPRIVICA, Dragan GRČAK, Milosav GRČAK
<b>GRAIN YIELD AND QUALITY OF WINTER WHEAT CULTIVARS</b> Vera RAJIČIĆ, Vesna PERIŠIĆ, Milomirka MADIĆ, Vera POPOVIĆ, Vladimir PERIŠIĆ, Kristina LUKOVIĆ, Dragan TERZIĆ
PRODUCTIVITY AND BIOCHEMICAL COMPOSITION OF SOYBEAN GRAIN, DEPENDING ON THE MEANS OF PROTECTION  Tatyana ASEEVA, Anna TISHKOVA, Natalia SAVCHENKO
FORMATION OF SPRING TRITICALE GRAIN YIELD IN CONDITIONS OF MONSOON CLIMATE  Tatyana ASEEVA, Kristina ZENKINA, Egor TOLOCHKO
FEATURES OF THE INFLUENCE OF CLIMATIC FACTORS ON THE CROP AND QUALITY OF GRAIN OF SPRING OATS  Tatyana ASEEVA, Irina TRIFUNTOVA, Egor TOLOCHKO
GENOTYPE BY ENVIRONMENT INTERACTIONS ON NINE COTTON FIBER TRAITS  Vasileios GREVENIOTIS, Evangelia SIOKI, Constantinos G. IPSILANDIS
ASSESSING YIELD OF WINTER CEREALS UNDER EXTREME CONDITIONS IN GREECE

Vasileios GREVENIOTIS, Stylianos ZOTIS, Evangelia SIOKI, Constantinos G. IPSILANDIS
THE INFLUENCE OF AGRO-ECOLOGICAL CONDITIONS ON THE QUALITY OF FIELD PEA Igor ĐURĐIĆ Vesna MILIĆ, Branka GOVEDARICA, Saša LALIĆ, Željko LAKIĆ. 180
EFFECT OF THE 1BL.1RS WHEAT-RYE CHROMOSOMAL TRANSLOCATION IN BREAD WHEAT CULTIVARS ON PHYSIOLOGICAL TRAITS Fokion PAPATHANASIOU, Ioannis TASIOS, Dimitrios TRAKOSIARHS, Fani KOYTSOYRA, Athanasios G. MAVROMATIS, Chryssanthi I. PANKOU, Ioannis N. XYNIAS
COMPARISON OF SPECIES COMPOSITION OF VASCULAR PLANTS IN AGROFORESTRY SYSTEM  Helena HANUSOVA, Jan WINKLER, Lucie CHMELIKOVA, Nicole MAIER, Kurt-Jürgen HÜLSBERGEN
THE EFFECT OF DROUGHT STRESS ON FRUIT AND SEED COLOR IN PUMPKIN (Cucurbita pepo L.) GENOTYPES  Musa SEYMEN, Önder TÜRKMEN, Duran YAVUZ, Atilla DURSUN, Ertan Sait KURTAR
THE COMPOSITION OF POLLENIZERS FOR SWEET CHERRY ( <i>Prunus avium</i> L.) CULTIVARS RELEASED IN THE REPUBLIC OF SERBIA Sanja RADIČEVIĆ, Slađana MARIĆ, Milica FOTIRIĆ-AKŠIĆ, Radosav CEROVIĆ, Milena ĐORĐEVIĆ, Nebojša MILOŠEVIĆ, Ivana GLIŠIĆ
MOLECULAR CHARACTERISATION OF MAIZE HYBRIDS  Danijela RISTIĆ, Marija KOSTADINOVIĆ, Natalija KRAVIĆ, Anika KOVINČIĆ, Ana OBRADOVIĆ, Milan STEVANOVIĆ, Jovan PAVLOV
THE UTILITY OF AGRO-MORPHOLOGICAL DESCRIPTORS IN UNIFORMITY AND STABILITY DETERMINATION OF MAIZE INBREDS Anika KOVINČIĆ, Ksenija MARKOVIĆ, Danijela RISTIĆ, Vojka BABIĆ, Marija KOSTADINOVIĆ, Natalija KRAVIĆ
THE INFLUENCE OF CONTINUOUS ANTHROPOGENIC PRESSURE ON FERTILITY AND BIOLOGICAL ACTIVITY OF SOILS  Tatyana ASEEVA, Natalia SAVCHENKO, Natalia SELEZNEVA, Sergey SHMIGIRILOV
QUANTITATIVE PHENOTYPIC CHARACTERISTICS OF PARENT PLANTS OF SOYBEAN CULTIVAR BATYA  Tatyana ASEEVA, Tamara FEDOROVA, Sergey SHUKYUROV, Natalia SAVCHENKO
THE FIRST RECORD OF RATTUS NORVEGICUS ON THE ISLAND OF CYPRUS AND THE EXPECTED EFFECT ON AGRICULTURE AND LOCAL BIOTA Eleftherios HADJISTERKOTIS, George KONSTANTINOU, Daria SANNA, Monica PIRASTRU, Paolo MEREU
INFLUENCE OF INTERCROPPING MAIZE WITH COWPEA AND FERTILIZATION WITH CLINOPTILOLITE ON FORAGE YIELD AND QUALITY  Ivan HORVATIĆ, Martina KOVAČEVIĆ, Dubravko MAĆEŠIĆ, Darko UHER 242

UPTAKE OF PHOSPHORUS AND POTASSIUM IN SORGHUM PLANTS IN DEPENDENCE ON NUTRITIONAL LEVEL  Ivan VELINOV
STUDIES ON STABILITY OF GRAINS WEIGHT FROM PANICLE TO A COLLECTION OF OATS AUTUMN (Avena Sativa L.) GENOTYPES Emilian MADOSA, Giancarla VELICEVICI, Sorin CIULCA, Adriana CIULCA, Constantin AVADANEI, Lavinia SASU, Marcel DANCI
GENETIC ANALYSIS OF CHLOROPHYLL CONTENT IN BARLEY (HORDEUM VULGARE L.) Emilian MADOSA, Giancarla VELICEVICI, Adriana CIULCA, Sorin CIULCA 261
BREEDING VEGETABLE ROOTSTOCKS TOWARD COPING WITH BIOTIC AND ABIOTIC STRESSES  Rezq BASHEER-SALIMIA, Doaa NAJAJREH
EFFECT OF DIFFERENT DOSES OF NITROGEN FERTILIZER AND VARIETY ON THE YIELD AND GRAIN QUALITY OF WINTER TRITICALE Dragana LALEVIĆ, Milan BIBERDŽIĆ, Lidija MILENKOVIĆ
CHANGE IN ACIDITY AND MOBILE ALUMINIUM LEVELS IN FOREST MEADOW AND ARABLE LAND PSEUDOGLEY SOILS  Marijana DUGALIĆ, Ljiljana BOŠKOVIĆ-RAKOČEVIĆ, Goran DUGALIĆ 276
THE USE OF WASTEWATER FROM THE RECIRCULATING AQUACULTURE SYSTEM FOR BASIL CULTIVATION AND ITS EFFECTS ON THE ESSENTIAL OIL COMPOSITION  Marian BURDUCEA, Ivayla DINCHEVA, Ilian BADJAKOV, Lenuta DIRVARIU, Alin-Cristian BARBACARIU, Valtcho D. ZHELJAZKOV
COMPARISON OF COMMON FERTILIZERS AND FERTILIZERS WITH NITRIFICATION INHIBITOR TO YIELD AND PROTEIN CONTENT ON TRITICUM DURUM  Kyriakos D. GIANNOULIS, Eleni WOGIATZI-KAMWOUKOU, Evangelos KARAKASIS, Anastasios KARAKASIS, Ilias PLATIS
VARIABILITY OF LENGTH OF SPIKE AND NUMBER OF SPIKELETS PER SPIKE IN WHEAT ( <i>Triticum aestivum L.</i> )  Desimir KNEZEVIC, Danica MICANOVIC, Veselinka ZECEVIC, Gordana BRANKOVIC, Danijela KONDIC, Adriana RADOSAVAC, Mirela MATKOVIC STOJSIN, Sretenka SRDIC, Srdjan ATANASIJEVIC, Dusan UROSEVIC
PISTACHIO KERNEL CONTENT OF MINERAL ELEMENTS, PROTEIN AND TOTAL OIL UNDER RAIN-FED CULTIVATION IN SYRIA Najwa M. ALHAJJAR, Talat AMER, Bayan M. MUZHER
GENOTYPE ENVIRONMENT (GXE) INTERACTION AND ASSESSMENT OF BREAD WHEAT (Triticum aestivum L.) GENOTYPES UNDER RAINFED CONDITION  İrfan ÖZTÜRK
INVESTIGATION OF THE EFFECT OF CALCIUM APPLICATIONS ON PLANT
<b>DEVELOPMENT OF PEPPER PLANT IN SALT STRESS</b> Fikret YASAR, Ozlem UZAL

INFLUENCE OF TWO APPLE ROOTSTOCKS ON LEAVES AND FRUITS MINERAL CONTENT OF STARKRIMSON CULTIVAR UNDER RAINFED CONDITIONS  Bayan M. MUZHER, Ola T. ALHALABI, Talaat AMER, Sami HENNAWI
EFFECT OF DIFFERENT SEED TREATMENTS ON DORMANCY BREAKING AND GERMINATION OF ACER CAPILLIPES MAXIM.  Marija MARKOVIĆ, Mihailo GRBIĆ, Dragana SKOČAJIĆ, Matilda ĐUKIĆ, Danijela ĐUNISIJEVIĆ-BOJOVIĆ
MORPHOLOGICAL PROPERTIES OF DIRECTLY SOWED AND TRANSPLANTED SWEET CORN PLANTS CULTIVATED WITH COVERING TECHNOLOGIES
Ferenc OROSZ
YIELD OF SELECTED GENOTYPES OF SPRING PEAS (Pisum sativum L.) DEPENDING ON TOP DRESSING AND AGROECOLOGICAL CONDITIONS Igor DJURDJIC, Vesna MILIC, Vladeta STEVOVIC, Branka GOVEDARICA, Goran PERKOVIC
DETECTING THE BERRY SIZE RESPONSES IN TWO STRAWBERRY CULTIVARS USING DIFFERENT IRRIGATION LEVELS AND BIO-ACTIVATOR  Eser ÇELİKTOPUZ, Burçak KAPUR, Mehmet Ali SARIDAŞ, Sevgi PAYDAŞ KARGI, Bülent ÖZEKİCİ, Müge ERKAN CAN, Uğur KEKEÇ
VARIABILITY OF CAROTENOIDS AND TOCOPHEROLS CONTENT IN MAIZE INBRED LINES  Snežana MLADENOVIĆ DRINIĆ, Jelena MESAROVIĆ, Natalija KRAVIĆ, Jelena SRDIĆ, Milan STEVANOVIĆ, Ana NIKOLIĆ, Violeta ANĐELKOVIĆ
MINERAL COMPOSITION OF TWO PEPPER CULTIVARS (CAPSICUM ANNUUM L) FROM SERBIA AT THREE RIPENING STAGES  Milica LUČIĆ, Ivana SREDOVIĆ IGNJATOVIĆ, Slađana ĐURĐIĆ, Antonije ONJIA
EFFECT OF DIFFERENT STORAGE TEMPERATURES ON PHYSICAL STATE AND SOME INNER CONTENTS OF SWEET POTATO (IPOMOEA BATATAS L.) BULBS  Nour Alhadidi, Tamas ZSOM, Katalin FEKETE, Mariann KIS KRISZTIANNE, Zoltan PAP
EFFECT OF DRYING ON THE CHANGE OF SUGAR CONTENT IN PLUM FRUITS Olga MITROVIĆ, Branko POPOVIĆ, Nemanja MILETIĆ, Aleksandar LEPOSAVIĆ, Aleksandra KORIĆANAC
VARIABILITY OF QUALITY AND RHEOLOGICAL PROPERTIES IN WINTER WHEAT UNDER THE INFLUENCE OF ECOLOGICAL FACTORS  Kristina LUKOVIĆ, Veselinka ZEČEVIĆ, Vladimir PERIŠIĆ, Vesna PERIŠIĆ, Vera RAJIČIĆ, Kamenko BRATKOVIĆ, Mirela MATKOVIĆ STOJŠIN

VARIATION IN MORPHOLOGICAL AND CHEMICAL TRAITS IN RED AND YELLOW MINI WATERMELON  Milica STOJANOVIĆ, Đorđe MORAVČEVIĆ, Slađana SAVIĆ, Jelena DRAGIŠIĆ MAKSIMOVIĆ, Vuk MAKSIMOVIĆ
INFLUENCE OF CULTIVAR, MICROBIOLOGICAL FERTILIZERS AND GROWING SEASONS ON NITRATE CONTENT IN LETTUCE  Milica STOJANOVIĆ, Milena ŽUŽA, Ivana PETROVIĆ, Đorđe MORAVČEVIĆ, Gorica CVIJANOVIĆ, Dragosav MUTAVDŽIĆ, Slađana SAVIĆ
IMPACT OF PASTERIZATION ON THE QUALITY OF POMEGRANATE JUICE FROM "HICAZ" VARIETY FROM THE REGION OF NORTH MACEDONIA Violeta DIMOVSKA, Fidanka ILIEVA, Sanja KOSTADINOVIĆ VELIČKOVSKA, Ljupco MIHAJLOV, Biljana KOVAČEVIĆ, Elizabeta DAVITKOVSKA BARBAREEVA
NUTRITIVE CHARACTERISTICS AND ANTIOXIDANT ACTIVITY OF PSEUDOGRAINS  Bojana VIDOVIĆ, Mirjana MARČETIĆ, Snežana JANKOVIĆ, Sveto RAKIĆ, Maja PAVLOVIĆ, Katarina PERIŠIĆ, Radojica RAKIĆ
BIODIVERSITY OF CHICKPEA: BLACK CHICKPEA Ali KAHRAMAN
SUSTAINABLE SOIL USAGE: LEGUMES AND HEAVY METALS Ali KAHRAMAN 412
NITROGEN FIXATION IN LEGUMES AND CHANGES IN CLIMATE Mustafa ONDER, Ali KAHRAMAN
SUSTAINABLE PESTICIDE USAGE IN FARMING LEGUMES Mustafa ONDER, Ali KAHRAMAN
BIODIVERSITY ON PASTURES: HUNTING AND SOCIO-ECONOMIC DIMENSIONS Serpil ONDER, Ali KAHRAMAN
EFFECTS OF A SUBSTRATE IMPROVEMENT AGENT ON THE VEGETATIVE GROWTH AND QUALITY OF VEGETABLE SEEDLINGS  Zoltan PAP, Katalin FEKETE, Dzsenifer NEMETH, Levente KARDOS, Lyza Maquilan QUILONG QUILONG, Mohammed Omer MUSTAFA, Anna SZABO, Gabor BALAZS
EFFICACY OF MULTILAYER CROPPING ON FIG PRODUCTION IN ARID CONDITIONS OF KUWAIT Hani A. AL-ZALZALEH, Gladson DCRUZ
ASSESSMENT OF SAP FLOW TECHNIQUES AS AN AUTOMATED INDICATOR OF VITIS VINIFERA WATER STATUS IN THE PORTUGAL'S DOURO VALLEY  Aureliano C. MALHEIRO, Nuno CONCEIÇÃO, José SILVESTRE, Maria Isabel FERREIRA
THE EFFECT OF DIFFERENT FOLIAR FERTILIZERS AND DOSAGES ON THE YIELD AND SEED QUALITY CHARACTERISTICS OF DURUM WHEAT Kyriakos D. GIANNOULIS, Eleni WOGIATZI-KAMWOUKOU, Niki C. ASIMAKI, Ilias PLATIS, Dimitrios KOUTLIS

THE EFFECT OF LIMING ON THE ALUMINIUM CONTENT IN A WHEAT ROOT  Nebojša GUDZIĆ, Gordana ŠEKULARAC, Vera RAJIČIĆ, Slaviša GUDZIĆ, Miroljub AKSIĆ, Dragan GRČAK, Aleksandar ĐIKIĆ, Jasmina KNEŽEVIĆ
<b>DETERMINATION OF VITAMIN C CONTENT IN DIFFERENT EXTRACTS OF THE </b> <i>ALCHEMILLA VULGARIS L.</i> Jelena MLADENOVIĆ, Duško BRKOVIĆ, Milena ĐURIĆ, Ljiljana BOŠKOVIĆ-RAKOČEVIĆ, Jasmina ZDRAVKOVIĆ, Nenad PAVLOVIĆ
GERMINATION OF CAPPARIS SPINOSA L. SEEDS UNDER DIFFERENT DORMANCY BREAKING TREATMENTS  Marija MARKOVIĆ, Mihailo GRBIĆ, Dragana SKOČAJIĆ, Matilda ĐUKIĆ, Danijela ĐUNISIJEVIĆ-BOJOVIĆ
NITROGEN FERTILIZATION AND SOWING DENSITY INFLUENCE ON WINTER WHEAT YIELD AND YIELD COMPONENTS  Vladimir AĆIN, Milan MIROSAVLJEVIĆ, Goran JAĆIMOVIĆ, Bojan JOCKOVIĆ, Ljiljana BRBAKLIĆ, Dragan ŽIVANČEV, Sonja ILIN
INFLUENCE OF SUPERAPSORBENT "TVERDAYA VODA" ON MORPHOLOGICAL CHARACTERISTICS OF POTATO Saša LALIĆ, Vesna MILIC, Aleksej LUKIN, Branka GOVEDARICA, Igor DJURDJIC, Andrija TOMIC
NUTRITION VALUES OF HULLED AND NAKED OATS AND BAKING QUALITY OF WHEAT-OAT COMPOSITE FLOURS  Soňa GAVURNÍKOVÁ, Michaela HAVRLENTOVÁ
DETERMINATION OF PHYSICAL AND CHEMICAL PARAMETERS OF SELECTED VARIETIES OF BUTTERNUT SQUASH (CUCURBITA MOSCHATA DUCH. EX POIR.) Alena ANDREJIOVÁ, Alžbeta HEGEDŰSOVÁ, Adriána MAŤOVÁ, Ondrej HEGEDŰS, Andrea VARGOVÁ
IDENTIFICATION OF S-ALLELES IN SOME INDIGENOUS SWEET CHERRY GENOTYPES GROWN IN OHRID REGION Slađana MARIĆ, Sanja RADIČEVIĆ, Melpomena POPOVSKA, Viktor GJAMOVSKI, Nebojša MILOŠEVIĆ
RESEARCH ON IMPROVING TOMATO GROWTH ON PERLITE SUBSTRATE BY HORSE URINE AND BENEFITS FOR PLANT RESISTANCE TO PATHOGENS Carmen COARFĂ, Sorin MATEI, Gabi-Mirela MATEI, Ovidiu Ionuţ JERCA, Elena Maria DRĂGHICI
PRELIMINARY RESULTS ON USING CAPILLARY DYNAMOLYSIS IN ASSESSING THE EFFECT OF STRUCTURED WATER ON CUCUMBER PLANTS  Florin ENACHE, Sorin MATEI, Gabi-Mirela MATEI, Ionuţ Ovidiu JERCA, Elena Maria DRĂGHICI
HARVEST TIME IMPACT ON SHATTERING HABIT AND MILLING QUALITY OF RICE CULTIVARS  Alireza ALLAMEH

ANALYSIS AND CHARACTERISTICS OF THE NEW VIRGINIA HYBRID LINES IN CMS FORM Ilija RISTESKI, Karolina KOCOSKA
EVALUATION OF ANDROGENIC COMPETENCE OF DIFFERENT PEPPER, TOMATO AND EGGPLANT GENOTYPES  Marija POCKOVSKA, Fidanka TRAJKOVA, Liljana KOLEVA GUDEVA
SOIL PROPERTIES AND QUALITY GRASSLANDS OF THE MUNICIPALITY OF IVANJICA Snežana ANĐELKOVIĆ, Tanja VASIĆ, Snežana BABIĆ, Mirjana PETROVIĆ, Zoran LUGIĆ, Vladimir ZORNIĆ, Goran JEVTIĆ
YIELD AND CONTENT OF STARCH AND PROTEIN IN THE SEED OF THE QUINOA GENOTYPES PUNO AND TITICACA Slađana SAVIĆ, Borisz CZEKUS, Ivana PETROVIĆ, Milena MARJANOVIĆ, Zorica JOVANOVIĆ, Radmila STIKIĆ
BOTANICAL COMPOSITION AND FORAGE QUALITY OF NATURAL GRASSLANDS OF PEŠTER HIGHLANDS  Snežana BABIĆ, Zoran LUGIĆ, Dejan SOKOLOVIĆ, Mirjana PETROVIĆ, Vladimir ZORNIĆ, Snežana ANDJELKOVIĆ, Djordje LAZAREVIĆ
EFFECT OF GROWTH STAGE ON MINERAL CONCENTRATION IN THE TOP ALFALFA AND DRY MATTER YIELD  Jordan MARKOVIĆ, Dragan TERZIĆ, Tanja VASIĆ, Snežana ANĐELKOVIĆ,  Mirjana PETROVIĆ, Dragoslav ĐOKIĆ, Snežana BABIĆ
EFFICIENCY OF EQUIPMENT FOR CLEANING OF THE NATURAL RED CLOVER ( <i>Trifolium pratense</i> L.) SEEDS  Dragoslav ĐOKIĆ, Rade STANISAVLJEVIĆ, Dragan TERZIĆ, Jasmina MILENKOVIĆ, Tanja VASIĆ, Jordan MARKOVIĆ, Ranko KOPRIVICA
GRAIN YIELD, YIELD COMPONENTS, MACRO AND MICROELEMENTS VARIATION ANALYSIS IN WHEAT GROWN ON SOLONETZ SOIL Miodrag DIMITRIJEVIĆ, Sofija PETROVIĆ, Borislav BANJAC, Petar SEKULIĆ 560
MINERAL ELEMENTS TRANSLOCATION AND RELATIVE YIELD AND YIELD COMPONENTS TOLERANCE IN WHEAT GROWN ON SOLONETZ SOIL
Sofija PETROVIĆ, Miodrag DIMITRIJEVIĆ, Borislav BANJAC, Petar SEKULIĆ 567  THE EFFECTIVENESS OF SOIL TILLAGE SYSTEMS IN MAIZE CULTIVATION UNDER VARIABLE METEOROLOGICAL CONDITIONS OF CENTRAL SERBIA Milena SIMIĆ, Vesna DRAGIČEVIĆ, Branka KRESOVIĆ, Dušan KOVAČEVIĆ, Željko DOLIJANOVIĆ, Milan BRANKOV
THE INFLUENCE OF PLANT CUTTING ON GRAIN YIELD TRAITS IN MAIZE Jelena VANČETOVIĆ, Dragana IGNJATOVIĆ-MICIĆ, Sofija BOŽINOVIĆ, Ana NIKOLIĆ, Dejan DODIG, Vesna KANDIĆ, Olivera ĐORĐEVIĆ MELNIK
TROPHIC STRUCTURE OF THE NEMATODE COMMUNITY IN MONOCULTURES OF CARROTS (DAUCUS CAROTA SUBSP. SATIVUS)  Lilyana KOLEVA, Deria ADEM
MICROMORPHOLOGICAL AND BIOCHEMICAL ASPECTS IN MENTHA x PIPERITA L. FOR INDUSTRIAL APPLICATIONS

Jailawi Asmaa ALI, Monica Luminiţa BADEA, Vlad POPA, Sorin MATEI, Gabi-Mirela MATEI, Oana Crina BUJOR, Elena Maria DRĂGHICI,593
STUDYING THE ACCLIMATIZATION AND AGRICULTURAL PECULIARITIES OF EARLY SPECIES OF TANGERINE INTRODUCED FROM JAPAN IN CONDITIONS OF ADJARA  Rezo JABNIDZE, Mirza KURSHUBADZE, Mamuka TURMANIDZE, Nana JABNIDZE
GENERAL COMBINING ABILITIES OF ELITE MAIZE INBRED LINES FOR YIELD AND IMPORTANT TRAITS  Nikola GRČIĆ, Ana STEPANIĆ, Marko MLADENOVIĆ, Milan STEVANOVIĆ, Jovan PAVLOV, Zoran ČAMDŽIJA
ESTIMATION OF YIELD STABILITY OF ZP MAIZE HYBRIDS USING DIFFERENT STATISTICAL MODELS Jovan PAVLOV, Nenad DELIĆ, Milan STEVANOVIĆ, Zoran ČAMDŽIJA, Gordana BRANKOVIĆ, Ana STEPANIĆ, Marija KOSTADINOVIĆ
EFFECT OF DIFFERENT SIZES OF (PRE BASIC SEEDS) MINITUBER ON PLANT GROWTH AND SEED YIELD OF POTATO Shyama Nadeeka HETTIARACHCHI, Nilusha AMARASINGHA, George Chandra BABU, Kanagarathnam DAYANI AND RATHNAKUMARA
INFLUENCE OF SOIL MOISTURE REGIME ON ALLUVIAL FOREST HABITAT  Tanja JAKISIC, Vesna NIKOLIC JOKANOVIC, Radovan SAVIC, Ljubomir LETIC,  Marko GUTALJ
EFFECT OF NITRIC OXIDE (NO) APPLICATION ON THE DEVELOPMENT OF PEPPER PLANT UNDER DROUGHT STRESS  Fikret YASAR, Ozlem UZAL
OLIVE PRODUCTION AND TRAITS OF MAIN CULTIVARS GROWN SOUTHEAST ANATOLIAN PART OF TURKEY  Bekir Erol AK, Ebru SAKAR, Sehnaz KORKMAZ
THE TRAITS OF PISTACHIO ROOTSTOCKS AND THEIR IMPORTANCE Bekir Erol AK
EFFECTS OF DIFFERENT SOIL TYPES ON SOME FRUIT PHYSICAL TRAITS OF 'KETEN GOMLEGI' PISTACHIO CULTIVAR Ahmet CELIK, Bekir Erol AK
ECO-FRIENDLY WATER-RETAINING AGENTS AS THE BASIS FOR POTATO AGROTECHNOLOGY (Black-Earth Region, Russia) Alexey LUKIN, Olga MARAEVA, Tatyana NEKRASOVA, Nadezhda PODLESNYKH, Alexsander KASHIRIN, Vyacheslav KUZNETSOV, Vladimir SELEMENEV
CHEMICAL COMPOSITION AND YIELD OF DILL AS AFFECTED BY METALLURGICAL SLAG AND ORGANIC FERTILIZER APPLIANCE TO MARGINAL SOIL  Aleksandra STANOJKOVIĆ-SEBIĆ, Radmila PIVIĆ, Zoran DINIĆ, Dobrivoj POŠTIĆ, Jelena MAKSIMOVIĆ
ASSESMENT OF THE POSSIBILITIES FOR ALTERNATIVE WEED CONTROL IN SOYBEAN

Bogdan NIKOLOV GOLUBINOVA, Pl	•			,	663
ALLELOPATIC EF OF SORGHUM CRO Bogdan NIKOLOV GOLUBINOVA, PI	O <b>PS</b> , Slaveya PETR	OVA, Ekater	ina VALO	CHEVA, Irena	
IN-DEPTH BR NEUROBIOLOGIC WORKERS (APIS M	AL UNDER MELLIFERA L	PINNINGS IGUSTICA)	FOR	FORAGER	HONEYBEE
Haitham RAMADA	,				
BEHAVIOR OF Y CASE STUDY: RET Vasiliki - Foteini M GREVENIOTIS, E MANOURAS	<b>SINA AND VI</b> PAKABELLOU vangelia SIOKI,	E <b>RMOUTH</b> U, Efthymia C , Elisavet BOU	OIKONON ULOUMF	MOU, Vasileios PASI, Athanasio	S OS
ASSESSING STABI Vasileios GREVEN IPSILANDIS	IOTIS, Styliano	os ZOTIS, Eva			
<b>DEVELOPMENT O HARVEST SEASO</b> Zsuzsanna PALÁG	FROM ELDI	ERBERRY (S	SAMBUC	CUS NIGRA L	.)
REVALUATION OF José Sergio BARRA	F NATIVE CO	RN TO FAC	E ENVIE	RONMENTAL	<b>CHANGE</b>
PRODUCTIVITY ACIDIC SOIL DEPI Dalibor TOMIĆ, Đơ Milomirka MADIĆ	E <b>NDING OF T</b> orđe LAZAREV	'HE LIMING /IĆ, Vladeta S	; STEVOVI	(Ć, Dragan ĐƯ	ROVIĆ,
LENGTH OF THE THEM AFFECT QU STAMINATE FLOV Slađana JANKOVIO Gorica PAUNOVIĆ	ONE-YEAR-O JANTITY ANI VERS IN WAI Ć, Jelena STAN	OLD BRANC O MORPHOI LNUT KOVIĆ, Drag	CHES AN LOGICA gan JANK	D CATKIN P L CHARACT OVIĆ, Zoran N	POSITION ON ERISTICS OF NIKOLIĆ,
THE EFFECT OF WALNUT CULTIV Slađana JANKOVI Gorica PAUNOVIĆ	<b>ARS</b> Ć, Jelena STAN	KOVIĆ, Drag	gan JANK	OVIĆ, Zoran l	NIKOLIĆ,
THE EFFECT OF YIELD COMPONE Milan STEVANOV GRČIĆ, Danijela R	CYTOPLASI NTS OF MAIZ IĆ, Snežana MI	MATIC MA ZE INBRED I LADENOVIĆ	<b>LE STE LINES</b> DRINIĆ	RILITY ON , Jovan PAVLO	YIELD AND OV, Nikola
QUALITATIVE AN TILLAGE USING P Stanko OPARNICA SEDLAR, Rajko BI	<b>RECISION A</b> A, Vladimir VIŠ	<b>GRICULTUI</b> ACKI, Jan TU	<b>RE SYST</b> JRAN, O	<b>EM</b> ndrej PONJIČ <i>A</i>	N, Aleksandar
THE EFFECT OF					ON PLANT

Fikret YASAR, Ozlem UZAL	737
BIOCHEMICAL STRESS MARKERS OF PLANTS IN CONDITIONS OF FOR AND PARK ECOSYSTEMS Oksana KLYACHENKO, Artur LIKHANOV, Nataliya MIROSHNYK, Igor	
TESLENKO	741
2. PLANT PROTECTION AND FOOD SAFETY	OUS na
CHANGES IN GERMINATION AND PRIMARILY GROWTH OF THI CULTIVARS OF FENNEL UNDER APPLICATION OF DIFFERI DIATOMITE TREATMENTS  Mohamad Hesam SHAHRAJABIAN <sup>a</sup> , Wenli SUN <sup>a</sup> , Qi CHENG <sup>a</sup>	ENT
ANISE SEED GERMINATION AND PRIMARILY GROWTH UNDER VARIOUS TREATMENTS OF GIBBERELLIC ACID, BENZYLADENINE AND KINETIN Mohamad Hesam SHAHRAJABIAN <sup>a</sup> , Wenli SUN <sup>a</sup> , Qi CHENG <sup>a</sup>	
INTERCROPPING AND ORGANIC FERTILIZERS WITH COMPARAT ADVANTAGES IN SUSTAINABLE AGRICULTURE FOR MORE STAINABLE AGRICULTURAL SYSTEM  Mohamad Hesam SHAHRAJABIAN, Wenli SUN, Mehdi KHOSHKHARAM, Pein ZANDI, Qi CHENG	BLE nan
PROSPECTIONS FOR FOOD BASED LURES IN MASS TRAPPING BACTROCERA DORSALIS ON CHRYSOPHYLLUM ALBIDUM IN OSUN STANIGERIA Juliana Amaka UGWU	TE,
PHYTOCHEMICAL CHARACTERISTICS OF DIFFERENT MALTS A POSSIBILLITIES FOR THEIR APPLICATION IN FUNCTIONAL BEVERAGI Vesela SHOPSKA, Mina DZIVODEROVA-ZARCHEVA, Kristina IVANOVA, Peta NEDYALKOV, Rositsa DENKOVA-KOSTOVA, Maria KANEVA, Georgi KOSTO	ES ar OV
CONTROL TRIALS OF ANABOLIC HORMONE RESIDUES IN TISSUES WILD AND FARMED NILE TILAPIA IN EGYPT	OF
Mohamed HAMADA, Reda KHADER, Abdel Rahman EL-BAGORY  LEGAL REQUIREMENTS FOR PREPARATION AND PRODUCTION OF FOUND IN BOSNIA AND HERZEGOVINA WITH SPECIAL REFERENCES ON TENTITY OF THE REPUBLIC OF SRPSKA Saša LALIĆ, Dragan VUJADINOVIĆ	OD THE
EFFECT OF DIFFERENT THICKENING AGENTS ON FREEZE-TH STABILITY OF FOOD SYSTEMS WITH MODIFIED MAIZE STARCH Mina DZHIVODEROVA-ZARCHEVA, Kremena NIKOVSKA, Raina HADJIKINOVA, Vesela SHOPSKA	
TOXIGENIC POTENTIAL OF ASPERGILLUS PARASITICUS ISOLA' ORIGINATING FROM MAIZE GRAIN IN SERBIA Milica NIKOLIĆ, Iva SAVIĆ, Ana OBRADOVIĆ, Milan STEVANOVIĆ, Jovan PAVLOV, Marko JAUKOVIĆ, Slavica STANKOVIĆ	

COMPARATIVE EVALUATION OF MOLECULAR METHODS USED FOR FUSARIUM STRAINS IDENTIFICATION IN THE WEST PART OF ROMANIA
Sorina POPESCU, Dorica BOTAU, Aurica BOROZAN, Ioan SARAC, Oana-Maria BOLDURA817
EVALUATION OF SPRAY QUALITY USING WATER SENSITIVE PAPERS AND SIMULATED TREE CANOPY Reza TABATABAEEKOLOOR, Behrooz MOKHTARPOUR, Yahya ABTALI 823
TESTING ANTIBACTERIAL ACTIVITIES OF SEMPERVIVUM TECTORUM Vesna KALABA, Željko SLADOJEVIĆ, Željka MARJANOVIĆ BALABAN, Dragana KALABA
EFFECTS OF ZINC OXIDE NANOPARTICLES ON SOLANUM LYCOPERSICUM L. AND VIABILITY OF TENEBRIO MOLITOR (TENEBRIONIDAE)  Ivan RANKIĆ, Marek DVOŘÁK, Bořivoj KLEJDUS, Helena ŠTUŘÍKOVÁ, Dalibor
HÚSKA
HAZARDS RELATED TO FOOD SAFETY Yasin AKKEMİK
THE EFFECTS OF PROBIOTICS ON PUBLIC HEALTH Yasin AKKEMİK
THE INFLUENCE OF ABIOTIC FACTORS IN DEVELOPMENT OF CODLING MOTH AND ITS NATURAL ENEMIES IN SOUTHERN SERBIA  Katerina NIKOLIĆ, Ana SELAMOVSKA, Slaviša GUDŽIĆ, Zoran NIKOLIĆ, Dragan GRČAK, Milosav GRČAK
EFFECT OF MODE PACKAGING AND STORAGE ON SENSORY PROPERTIES AND COLORS IN LETTUCE Danijela VASKOVIĆ, Midhat JAŠIĆ
LABORATORY GERMINATION AND EPIPHYTIC MYCOPHLORA OF VARIOUS GENOTYPES OF SORGHUM (SORGHUM BICOLOR (L.) MOENCH)  Mariya KASCHIEVA, Krasimira TANOVA
EFFICIENCY AND THE POSSIBILITY OF USING ZEOLITE AND APATITE IN PURIFYING WATER FOR IRRIGATION AND REMEDIATION OF CONTAMINATED SOIL  Mirko GRUBIŠIĆ, Ljiljana BOŠKOVIĆ-RAKOČEVIĆ, Goran DUGALIĆ, Jelena PETROVIĆ, Marija PETROVIĆ, Jelena MILOJKOVIĆ, Marija KOJIĆ
USAGE OF PARSLEY POWDER AS AN ALTERNATIVE CURING AGENT IN FERMENTED SUCUK PRODUCTION  Ali Samet BABAOĞLU, Mustafa KARAKAYA
BIOCONTROL OF STRAWBERRY GREY MOLD USING PEPPER EXTRACTS Lina ŠERNAITĖ, Alma VALIUŠKAITĖ, Neringa RASIUKEVIČIŪTĖ, Edita DAMBRAUSKIENĖ, Pranas VIŠKELIS
MONITORING OF THE SAFETY OF WILD -GROWING FRUITS FROM DIFFERENT REGIONS OF KAZAKHSTAN Gulnar AIDARKHANOVA, Raya AIDARKULOVA, Talgat ABZHANOV, Zhumagul BORANBAI

COMPARING OF PREEMERGENT WEED CONTROL TECHNOLOGIES IN SOYBEAN (GLYCINE MAX) György PÁSZTOR, Bálint VÁRADI, Veronika DOBSZAI-TÓTH, Erzsébet NÁDASY
CONTENT OF Cu, Zn, Co, Ni, Cr IN SOIL AND FRUITS OF APPLE AND PLUM
Mira MILINKOVIĆ, Svetlana M. PAUNOVIĆ, Milena ĐORĐEVIĆ, Jelena TOMIĆ, Žaklina KARAKLAJIĆ STAJIĆ, Dragana VRANIĆ909
EFFECTS OF TEA WOOD ESSENTIAL OIL ON TRIBOLIUM CONFUSUM DU VAL. AND ORYZAEPHILUS SURINAMENSIS L.  Dragana BOŠKOVIĆ
THE EFFECT OF SOME CHEMICAL ADDITIVES ON THE FOAMING PERFORMANCE OF THE PASTEURIZED LIQUID EGG WHITE  Mehmet Musa ÖZCAN, Hatice Kübra YAVUZ
CHEMICAL PROTECTION OF WINTER WHEAT AND ITS ENVIRONMENTAL IMPACT IN DIFFERENT SOIL TILLAGE SYSTEMS  Małgorzata HOLKA, Jerzy BIEŃKOWSKI
ANTIBACTERIAL ACTIVITY OF PROPOLIS EXTRACTS FROM GREECE AND REPUBLIC OF SRPSKA (BOSNIA AND HERZEGOVINA)  Vesna KALABA, Tanja ILIĆ, Dragana KALABA, Željko SLADOJEVIĆ, Bojan GOLIĆ
INFLUENCE OF INOCULATION OF <i>Q. CERRIS</i> SEEDLINGS WITH A ROOT PATHOGEN <i>P. PLURIVORA</i> ON THE PERFORMANCE OF <i>L. DISPAR</i> LARVAE UNDER EXTREMELY ELEVATED CO <sub>2</sub> LEVEL CONDITIONS  Slobodan MILANOVIĆ, Jovan DOBROSAVLJEVIĆ, Nemanja KAŠIĆ, Marija POPOVIĆ, Ivan MILENKOVIĆ, Stefan BOJIĆ, Čedomir MARKOVIĆ
<b>DIFFERENT ASPECTS OF NON-STANDARD FOLIAR FERTILIZERS BASED ON AMINO ACIDS, PHYTOHORMONES AND PLANT EXTRACTS</b> Bogdan NIKOLIĆ, Hadi WAISI, Vesna DRAGIČEVIĆ, Sanja ĐUROVIĆ, Bojan JANKOVIĆ, Maja PAGNAZZO, Vladan JOVANOVIĆ948
COMPARISON OF THE BIOACTIVITY OF PROPOLIS EXTRACTED BY OLIVE OIL PRODUCED BY DIFFERENT PRODUCTION PROCESSES  Sibel SİLİCİ
NUTRITIONAL CONTENT OF BEE BREAD (PERGA) FROM NEW DISCOVERED HONEYBEE PRODUCTS Sibel SİLİCİ
PRESENCE OF DEOXYNIVALENOL IN BREAD IN SERBIA DURING 2018-2019 Marko M. JAUKOVIĆ, Veselinka M. ZEČEVIĆ, Milica J. NIKOLIĆ
<b>FUNGAL BIOMASS AND MYCOTOXIN IN KERNELS OF AVENA L.</b> Svetlana ŠLIKOVÁ, Martina HUDCOVICOVÁ, Edita GREGOVÁ, Peter HOZLÁR 969
CONTROL OF APHIDIDAE IN CHRYSANTHEMUM UNDER GREENHOUSE PRODUCTION Slavica VUKOVIĆ, Sanja LAZIĆ, Dragana ŠUNJKA, Antonije ŽUNIĆ, Dragana BOŠKOVIĆ
APPLICATION OF CHITOSAN-BASED COATING IN LEMON FRUIT CONSERVATION S. Jafar HASHEMI, Ebrahim TAGHINEZHAD, Reza TABATABAEE. 980

ANTIMICROBIAL ACTIVITY OF PGPR ACTINOBACTERIA  Lamia AOUAR, Ines BOUKELOUL, Abderrahmane BENADJILA
INVESTIGATION OF THE OXIDATION PRODUCTS OF THE OILS OF THE LATEST NON-OILY SUNFLOWER HYBRID SEEDS  Tanja LUŽAIĆ, Ranko ROMANIĆ, Nada GRAHOVAC, Nada HLADNI, Snežana KRAVIĆ, Zorica STOJANOVIĆ
THE EFFECTS OF WATER EXTRACTS OF XERANTHEMUM CYLINDRACEUM SIBTH. ET SM. ON SEED GERMINATION OF THREE WEED SPECIES  Vladan JOVANOVIĆ, Miloš GALOVIĆ, Bogdan NIKOLIĆ, Ivana DRAGIĆEVIĆ, Hadi WAISI, Zlatko GIBA
BIOCONTROL POTENTIAL OF TRICHODERMA HARZIANUM AGAINST ROT CAUSING FUNGI OF WHITE YAM (DIOSCOREA ROTUNDATA POIR) TUBERS Victor Iorungwa GWA,, Alphonsos Okechukwu NWANKITI
INFLUENCE OF MACERATION TIME OF GRAPE POMACE CABERNET SAUVIGNON ON EXTRACTION KINETICS OF SOME POLYPHENOLS AND ANTI-DPPH RADICAL ACTIVITY OF WINES  Nikolina LISOV, Uroš ČAKAR, Aleksandar PETROVIĆ, Ljiljana GOJKOVIĆ-BUKARICA
INTERSPECIFIC IDENTIFICATION OF SOME APHID SPECIES BASED ON THE MITOCHONDRIAL CYTOCHROME OXIDASE I (mtCOI) PARTIAL GENE Samir ALI AROUS, Yamina GUENAOUI
FUNGAL PATHOGENS OF BIRDSFOOT TREFOIL (Lotus corniculatus L.) IN SERBIA  Tanja VASIĆ, Vesna KRNJAJA, Jordan MARKOVIĆ, Snežana ANDJELKOVIĆ, Mirjana PETROVIĆ, Aleksandra LEPOSAVIĆ, Dragan TERZIĆ
PRESENCE OF VIRUSES IN THE POPULATION OF GRAPEVINE CULTIVAR "PROKUPAC" (Vitis vinifera L.) IN RASINA DISTRICT, SERBIA Sandra MILETAKOVIC, Sladjan STANKOVIC, Dragan RAHOVIC, Slobodan KRNJAJIC, Ivana BAKIC, Radomir JOVANOVIC
PHYTOCHEMICAL AND BIOLOGICAL SCREENING OF APIACEAE THAPSIA GARGANICA L.  Fatma ACHEUK, Khemais ABDELLAOUI, Wassima LAKHDARI, Abderrahmène DEHLIZ, Nora CHAHBAR, Messaouda BELAID, Lamia YALAOUI, Hadjer BOUKAHAL
AMARANTH GRAIN AS ENRICHING INGREDIENT FOR BAKERY TECHNOLOGY Anastasiia STAKHURLOVA, Natalia DERKANOSOVA, Irina PONOMARYOVA 1040
<b>EXAMINATION OF VITAMIN C IN FEED AND MILK</b> Julijana TOMOVSKA, Dijana BLAZEKOVIC-DIMOVSKA, Ilmije VLASAKU 1046
STUDY OF BIOLOGICAL EFFECTIVENESS AND RESIDUE DYNAMICS OF USED NEONICOTINOIDS AND PYRETHROIDS ON CEREALS Ilya KASATOV, Anton POLIKARPOV, Yuriy SAVUSHKIN, Elena TESTOVA, Anastasia FILATOVA

BIOCHEMICAL CHARACTERISTICS OF MEDICINAL RAW MATERIALS OF MYRTUS COMMUNIS L. IN CONDITIONS OF THE SOUTHERN COAST OF
THE CRIMEA Yuri PLUGATAR, Ekaterina BAKOVA, Oksana SHEVCHUK, Anfica PALIY, Nadezhda BAKOVA
ANALYSIS OF FUNGICIDES BOSCALID AND PYRACLOSTROBIN RESIDUES IN LETTUCE Sanja LAZIĆ, Dragana ŠUNJKA, Dragana BOŠKOVIĆ, Monika TOMŠIK, Denis GRNČA, Slavica VUKOVIĆ, Antonije ŽUNIĆ
INFLUENCE OF BIOTIC STRESS ON TURKEY OAK SEEDLINGS IN ELEVATED CO <sub>2</sub> CONDITIONS  Slobodan MILANOVIĆ, Jovan DOBROSAVLJEVIĆ, Nemanja KAŠIĆ, Marija POPOVIĆ, Ivan MILENKOVIĆ, Stefan BOJIĆ, Čedomir MARKOVIĆ1070
MACRO AND MICRO ELEMENT CONTENTS OF SOME HERB AND CONDIMENTS  Nurhan USLU, Mehmet Musa ÖZCAN, Mustafa HARMANKAYA, Nesim DURSUN, Mustafa Mete ÖZCAN, Durmuş Ali CEYLAN, Fatma GÖKMEN
EFFECT OF SALICYLIC ACID APPLICATION ON PHENYLALANINE AMMONIA-LYASE ACTIVITY AND TOTAL PHENOLIC CONTENT IN WHEAT (Triticum aestivum L.) AND BUCKWHEAT (Fagopyrum esculentum MOENCH) PLANTS UNDER CADMIUM STRESS  Yana KAVULYCH, Myroslava KOBYLETSKA, Olga TEREK
CORNERSTONE OF STRATEGY AIMED AT CREATION OF RESISTANT VARIANTS OF CARROT (DAUCUS CAROTA L.) TO WHITE AND GRAY ROT PATHOGENS AT THE FEDERAL SCIENTIFIC VEGETABLE CENTER (FGBNU FNCO, RUSSIA)  Irina ENGALYCHEVA, Elena KOZAR, Alexandr USHAKOV
3. ORGANIC AGRICULTURE
INFLUENCE OF SEEDING RATE ON COMMON VETCH-WHEAT FODDER CROP MIXTURE PERFORMANCE UNDER ORGANIC MANAGEMENT Dubravko MAĆEŠIĆ, Matija VRBANČIĆ, Sanja SIKORA, Zlatko SVEČNJAK, Ľuboš VOZAR, Darko UHER
ORGANIC AGRICULTURE IN CENTER REGION OF PORTUGAL: THE BEIRA LITORAL AND LIS VALLEY DISTRICT CASE STUDY  Maria de Fátima OLIVEIRA, Jorge BULHA, José MENDES, Susana FERREIRA, Rosa GUILHERME, António DINIS FERREIRA, Rodolfo BERNABÉU, José Manuel GONÇALVES, Francisco GOMES DA SILVA
CORRELLATION BETWEEN MULCHING, MYCORRHIZA FUNGI, AND OTHER PARAMETERS IN LETTUCE IN TWO FARMING SYSTEMS Katalin FEKETE, Rozália BALASSA, Nour ALHADIDI, Barbara FERSCHL, Zita SZALAI, Zoltán PAP

KNOWLEDGE OF THE ECOMOMIC EFFECT OF BIOLOGICAL METHODS APPLICATION IN AGRICULTURE			
Angel SAROV			
SOME ASPECTS OF THE ORGANIC FOOD MARKET IN SERBIA Tatjana BRANKOV, Stanislav ZEKIC, Marija JEREMIC, Bojan MATKOVSKI 1127			
AGRICULTURAL UTILISATION OF BIOWASTES AND BIODEGRADABLE WASTES			
WASTES  Monika JAKUBUS1			
THE USE OF FUNGI OF THE GENUS TRICHODERMA TO REDUCE THE INFECTIOUS BACKGROUND OF THE SOIL  Anna MARKAROVA, Maria MARKAROVA, Sergey NADEZHKIN, Oleg RAZIN			
ISOLATION, IDENTIFICATION AND PERFORMANCE OF PHOSPHATE- SOLUBILIZING BACTERIA FROM WARM-WATER FISH POND IN IRAN Nemat MAHMOUDI, Mostafa ARMANDEH, Alireza FALLH NOSRATABAD, Blažo LALEVIC			
ORGANIC BEEKEEPING DEVELOPMENT IN LATVIA Ligita MELECE, Ilze SHENA			
4. ENVIRONMENT PROTECTION AND NATURAL RESOURCES			
MANAGEMENT1158 ESTIMATION OF CLIMATE CHANGE IMPACTS ON EVAPOTRANSPIRATION			
BY USING DIFFERENT METHODS  Muhammet AZLAK, Levent ŞAYLAN			
PHOSPHORUS, POTASSIUM AND NITROGEN ABUNDANCE IN SOIL OF DOLJEVAC MUNICIPALITY  Milosav GRČAK, Dragan GRČAK, Dragana GRČAK, Miroljub AKSIĆ, Slaviša GUDŽIĆ, Katerina NIKOLIĆ, Vera RAJIČIĆ			
ABUNDANCE OF POTASSIUM AND PHOSPHORUS IN AGRICULTURAL SOIL OF THE MUNICIPALITIES AND THE CITY OF NIS  Milosav GRČAK, Dragan GRČAK, Dragana GRČAK, Miroljub AKSIĆ, Slaviša GUDŽIĆ, Katerina NIKOLIĆ, Vera RAJIČIĆ			
FOOD WASTE IN PORTUGAL— A PUBLIC POLICY WITH THE COMMITMENT OF ALL SOCIETY  Nuno Vieira E BRITO, Paula BICO, Carlos BRANDAO			
HARMONIZATION OF RELATIONS BETWEEN URBAN AREAS, AGROCOMPLEX AND FOREST BIOCENOSIS IN THE MANAGEMENT FUNCTION  Saša OBRADOVIĆ, Branislav ŠARČEVIĆ, Dragana GRUJIĆ ŠARČEVIĆ, Raško STEFANOVIĆ, Milanka RADULOVIĆ, Branko PETRUJKIĆ, Nebojša POTKONJAK			
THE CONCENTRATIONS OF HEAVY METALS IN THE LIVER AND MUSCLE TISSUE OF THREE KINDS OF FISH DURING FIVE YEAR PERIOD Saša OBRADOVIĆ, Branko PETRUJKIĆ, Milanka RADULOVIĆ, Raško STEFANOVIĆ, Nebojša POTKONJAK, Milica ŽIVKOV-BALOŠ, Vladimir ŽIVKOVIĆ			

DIVERSITY AND DISTRIBUTION OF THE SPECIES OF GENUS AMARANTHUS L. 1753 IN VOJVODINA (SERBIA) Natasa MARIC, Sladjana PETRONIC, Zoranka MALESEVIC
ROOT DISTRIBUTION OF DRIP IRRIGATED CITRUS TREES PLANTED ON RIDGE
Uğur KEKEÇ, Bulent OZEKICI
SUSTAINABILITY OF RICE PRODUCTION SYSTEMS: AGRO-ECONOMIC ANALYSIS OF <i>BAIXO MONDEGO</i> AND <i>LIS</i> IRRIGATION DISTRICTS PORTUGAL Fátima OLIVEIRA, Pedro REIS, Sérgio OLIVEIRA, António JORDÃO, António
RUSSO, Henrique DAMÁSIO, Rui EUGÉNIO, José PAIXÃO, Filipe MELO, Manuel NUNES, Margarida TEIXEIRA, Kiril BAHCEVANDZIEV, José M. GONÇALVES
POSSIBILITY AND EFFECTIVENESS OF MICRO-ORGANISMS IN PURIFICATION OF WASTE WATER, LAGUNA AND WATERWAY Mirko GRUBIŠIĆ, Radislav RADOVIĆ, Ljiljana BOŠKOVIĆ-RAKOČEVIĆ, Marija PETROVIĆ, Jelena PETROVIĆ, Jelena MILOJKOVIĆ, Marija KOJIĆ
HE HOUSEHOLDS BIO-WASTE MANAGEMENT ON THE EXAMPLE OF THE MALOPOLSKA REGION Małgorzata PINK, Dawid BEDLA, Marta CZEKAJ
CONTENT OF NITROGEN IN AGROCULTURAL SOIL ON THE TERRITORY OF THE MUNICIPALITIES AND THE TOWN OF NIŠ (SERBIA)  Dragan GRČAK, Milosav GRČAK, Dragana GRČAK, Snežana GOŠIĆ-DONDO,  Miroljub AKSIĆ, Vera ĐEKIĆ, Katerina NIKOLIĆ
YIELD OF GRASSLAND BIOMASS IN SECOND SWATH AND IMPACT OF APPLIED MEASURES ON CHEMICAL REACTION OF REKULTISOL Nenad MALIĆ, Una MATKO, Željko LAKIĆ
AGRICULTURE AND LAND USE: CONTEXT ANALYSIS AND FUTURE PERSPECTIVES FROM THE MEDITERRANEAN TO THE APULIA REGION Simona GIORDANO
CHRONOSEQUENCE OF NATURAL REGENERATION IN ABANDONED MINING SITES IN THE AMAZON RAINFOREST OF MADRE DE DIOS, PERU Edson MORALES, Nobuyiki TANAKA, Martin PILLACA, Francisco ROMÁN-DAÑOBEYTIA, Luis E. FERNANDEZ, Miles SILMAN
DISPERSION AND BIOACCUMULATION OF HEAVY METALS IN PLANTS AT THE BASIN OF WEST MACEDONIA LIGNITE CENTER, GREECE Lazaros TSIKRITZIS, Georgios SAMIOTIS, Konstantinos TSIOPTSIAS, Stavros THEOFANIDIS
BROWNFIELDS AS ENVIRONMENTAL QUALITY INDICATOR: CASE OF LATVIA  Velta PARSOVA, Vivita PUKITE
HABITAT TYPES OF EUROPEAN IMPORTANCE ON THE JAHORINA MOUNTAIN (BOSNIA AND HERZEGOVINA)  Natasa MARIC, Sladjana PETRONIC, Vesna TUNGUZ
ANALYSIS OF DROUGHT IN NEGOTIN LOWLAND FROM THE ASPECT OF

Enika GREGORIĆ, Gordana MATOVIĆ, Vesna POČUČA1281
INTENSITY OF OOGENESIS AND SPERMATOGENESIS IN RAINBOW TROUT (Oncorhynchus mykiss Wabaum, 1792) IN VARIOUS MICROENVIRONMENTAL CONDITIONS
Selma PILIĆ, Nadžida MLAĆO, Amela KATICA, Velija KATICA, Rizah AVDIĆ, Faruk TANDIR, Jasmin KATICA, Kenan PODŽO
Fe, Cu AND Zn PRESENCE IN THE SOIL AT DIFFERENT LOCATIONS IN HERZEGOVINA REGION (BOSNIA AND HERZEGOVINA)  Alma MIČIJEVIĆ, Aida ŠUKALIĆ, Alma LETO
AGRICULTURE AND CLIMATE CHANGE IN THE REPUBLIC OF SERBIA Dragana DROBNJAK, Nenad KATANIĆ
EFFECTS OF DRAINAGE AND RUNOFF ON THE PRODUCTIVITY OF THE LAGOON OF GHAR EI MELH (TUNISIA)  Mohamed Salah ROMDHANE, Chiheb FASSATOUI, Amel BEN REJEB JENHANI
MERCURY CONTENT IN AGRICULTURAL SOILS AND FIELD CROPS OF CENTRAL SERBIA  Jordana NINKOV, Stanko MILIĆ, Jelena MARINKOVIĆ, Jovica VASIN, Branka MIJIĆ, Milorad ŽIVANOV, Dragana BJELIĆ
VARIATION OF SOIL STRUCTURE IN THE FOOT AND TOE SLOPES OF MT. VUKAN, EAST-CENTRAL SERBIA Ljubomir B. ŽIVOTIĆ, Boško A. GAJIĆ, Branka ŽARKOVIĆ, Vesna RADOVANOVIĆ, Ljiljana NEŠIĆ, Aleksandar R. ĐORĐEVIĆ
COST AND ENVIRONMENTAL EFFICIENCY IN MEASURING THE ECO- EFFICIENCY PERFORMANCE OF WINTER TRITICALE PRODUCTION Jerzy BIEŃKOWSKI, Małgorzata HOLKA
IMPACT OF GRAZING ON SOIL ORGANIC MATTER AND PHYSICAL PROPERTIES OF A FLUVISOL IN NORTWEST SERBIA  Branka KRESOVIĆ, Boško GAJIĆ, Angelina TAPANAROVA, Snežana DRAGOVIĆ, Ranko DRAGOVIĆ, Borivoj PEJIĆ, Ljubomir ŽIVOTIĆ
FOOD SECURITY IN QATAR: THE BLOCKADE OF 2017 AS AN OPPORTUNITY TOWARDS A PRODUCTIVE AND SUSTAINABLE LOCAL FOOD PRODUCTION
Tarek BEN HASSEN, Hamid EL BILALI
DIVERSITY AND SPECIFICITY OF BIOTA IN TUNISIAN ARTIFICIAL RESERVOIRS IN A MANAGEMENT CONTEXT  Amel BEN REJEB JENHANI, Afef FATHALLI, Khaled GHARBI, Mohamed Salah ROMDHANE
RESOURCE ASSESSMENT OF ADONIS VERNALIS IN REPRESENTATIVE NATURAL LOCALITIES IN WESTERN BULGARIA Ina ANEVA, Petar ZHELEV, Milena NIKOLOVA, Slavcho SAVEV
CLIMATE CHANGE ADAPTATION OPTIONS IN LATVIA'S AGRICULTURE Ligita MELECE lize SHENA

CHEMICAL COMPOSITION OF FLOODPLAIN SOILS OF THE LOWI DNIESTER RIVER	
Tamara LEAH, Nicolai LEAH	
IMPACT OF OLEA EUROPAEASUBSPEUROPAEAVARSYLVESTRISO ABUNDANCE AND DISTRIBUTION OF SOIL INVERTEBRATES IN NORTALGERIA	
Malika BOUDIAF NAIT KACI, Najet MESTAR, Massiva IOUALITENE, Maya CHERIEF13	75
CALIBRATION OF SALTMED MODEL FOR INDUSTRIAL TOMAT CULTIVATION IN CENTRAL GREECE USING A DRIP IRRIGATION SYSTEM Maria KOKKORA, Antonios SIOURAS, Panagiotis VYRLAS, Dimitrios KALFOUNTZOS	M
RECYCLING OF PACKAGING MATERIALS TO OBTAIN AN OENOLOGICA ADJUVANT Vito Michele PARADISO, Concetta Eliana GATTULLO, Ignazio ALLEGRETTA, Giuseppe NATRELLA, Mirella NOVIELLO, Giuseppe GAMBACORTA, Roberto TERZANO	
THE ECOLOGICAL FORMULATION OF A PESTICIDE MANUFACTURED I JSC SCHELKOVO AGROHIM (RUSSIA) ON THE EXAMPLE OF THE HERBICIDE ZONTRAN CSC Salis KARAKOTOV, Elena ZHELTOVA, Sergey KLISHIN	HE
THE PLACE OF GREEN PRODUCTION IN ENVIRONMENTAL PROTECTION AND NATURAL RESOURCE MANAGEMENT  Sertaç ARI, Durmuş Ali CEYLAN	
POTENTIALS OF PRODUCED WATER BACILLUS SP. FOR PERODUCTION AND PLANT GROWTH PROMOTION  Nazia JAMIL, Dur-e-SHAHWAR, Rafeya SOHAIL	
LITHUANIAN COMPOST QUALITY: PHYSICAL CHARACTERISTIC NUTRIENT CONTENT, HEAVY METALS AND ORGANIC POLLUTANTS Karolina BARČAUSKAITĖ, Romas MAŽEIKA	CS,
5. ANIMAL HUSBANDRY14	21
EFFECTS OF GENOTYPE AND SEX ON PRODUCTIVE PERFORMANCE AN CARCASS CHARACTERISTICS OF BROILER CHICKENS  Jozef BUJKO, Cyril HRNČÁR, Emília HANUSOVÁ, Jiřina ZEMANOVÁ	ND
THE EFFECT OF APPLIED CROSSBREEDING ON INCREASING OF MIL PRODUCTION IN GOATS Pascal CONSTANTIN, Ionică NECHIFOR, Costică CRISTIAN	LK
MICROELEMET PROFILE ANALYSIS OF GRAPE BY-PRODUCTS FROSLOVAKIA AND AUSTRIA  Renata KOLLÁTHOVÁ, Ondrej HANUŠOVSKÝ, Branislav GÁLIK, Daniel BÍRO, Milan ŠIMKO, Miroslav JURÁČEK, Michal ROLINEC, R. PUNTIGAM, J.A. SLAM Martin GIERUS	Ā,
HAPLOTYPE BLOCK STRUCTURE IN THE GENOME OF SLOVAK PINZGACATTLE	١U
Radovan KASARDA, Nina MORAVČÍKOVÁ, Kristína LEHOCKÁ, Barbora OLŠANSKÁ. Ján PRIŠŤÁK, Anna TRAKOVICKÁ, Ondrej KADLEČÍK14	40

<b>EFFECT OF SPRAYING SULPHUR, MAGNESIUM, ZINC AND, ON FRUITIN OF SUPERIOR SEEDLESS GRAPEVINES</b> Mustafa H. HASHEM, Faisal. F. AHMED, Ali. A. GOBARA, Ahmed. K. ABDELAAI
THE DIFFERENCES IN MACROMINERAL PROFILES IN WINE BY PRODUCTS FROM SLOVAKIA AND AUSTRIA  Ondrej HANUŠOVSKÝ, Branislav GÁLIK, Daniel BÍRO, Milan ŠIMKO, Miroslav JURÁČEK, Michal ROLINEC, Renata KOLLÁTHOVÁ, Aljoša JANJIĆ, Christian PHILIPP, Reinhard PUNTIGAM, Julia Andrea SLAMA, Martin GIERUS
THE CHEMICAL COMPOSITION AND QUALITY OF MEAT FROM POLIS NATIVE PIG BREEDS  Władysław MIGDAŁ, Regina KULIG, Aleksandra LEKSTON, Maria WALCZYCKA, Łukasz MIGDAŁ, Anna MIGDAŁ
EFFECT OF LACTATION STAGE ON THE CONCENTRATION OF SELECTE ESSENTIAL AND TOXIC ELEMENTS IN MILK OF SHEEPS FROM AREA O SLOVAKIA WITH SLIGHTLY DISTURBED ENVIRONMENT Martina PŠENKOVÁ, Róbert TOMAN, Vladimír TANČIN
THE CHEMICAL CONTENT OF BEEF MEAT AT THE DIFFERENT FEEDING Lilija DEGOLA, Elita APLOCIŅA
IMPROVING REPRODUCTIVE PERFORMANCES IN PRIMIPAROUS AN MULTIPAROUS COWS  Tarik MUTEVELIĆ, Edin RAMIĆ, Benjamin ČENGIĆ, Nazif VARATANOVIĆ, Lejla VELIĆ, Amel ĆUTUK
EFFECT OF DIFFERENT NITROGEN FERTILIZER APPLICATION LEVEL ON YIELD AND QUALITY OF THE GREEN FODDER TRICHANTHER GIGANTEA  Tu Quang HIEN, Tu Trung KIEN, Mai Anh KHOA, Tran Thi HOAN, Tu Quang TRUNG
IMPACT OF TEMPERATURE-HUMIDITY INDEX (THI) ON THE EG WEIGHT OF HYBRID "HISEX BROWN" LAYING HENS Bratislav PEŠIĆ, Nebojša ZLATKOVIĆ, Nikola STOLIĆ, Ivana ZLATKOVIĆ 148
EVALUATION OF LACTOSE, MILK PRODUCTION, SOMATIC CELLS COUN AND CALVING INTERVAL IN SELECTED FARMING CONDITIONS OF TH SLOVAK SPOTTED DAIRY COWS Jozef BUJKO, Juraj CANDRÁK, Peter STRAPÁK, Július ŽITNÝ, Cyril HRNČÁR 149
EFFECT OF SEX ON GROWTH OF ABERDEEN ANGUS CALVES Radek FILIPCIK, Jan KUCHTIK, Vojtech PESAN, Zuzana RECKOVA, Martin HOSEK, Katarina SOUSKOVA
EFFECT OF DIFFERENT DIETARY PROTEIN CONTENT ON PRODUCTIO PARAMETERS OF CROSS-BRED FATTENING LAMBS  Aida KAVAZOVIĆ, Almira SOFTIĆ, Teufik GOLETIĆ, Amina HRKOVIĆ-POROBIJA, Dinaida TAHIROVIĆ, Aida KUSTURA, Dragana RUŽIĆ-MUSLIĆ, Kenan PODŽO
NATURAL RADIONUCLIDES IN POULTRY FEED AND ASSESSMENT OR RADIATION RISK

Aleksandra ANGJELESKA, Elizabeta DIMITRIESKA-STOJKOVIK, Radmila CRCEVA-NIKOLOVSKA, Zehra HAJRULAI-MUSLIU, Biljana S. DIMZOVSKA-STOJANOVSKA, Gordana ILIEVSKA
COMPARISON OF THE VEAL QUALITY AND CARCASS VALUE UNDER TWO FEEDING CONCEPTS Klára VAVRIŠÍNOVÁ, Katarína HOZÁKOVÁ, Ondřej BUČKO, Jana TKÁČOVÁ, Peter JUHÁS, Anna TRAKOVICKÁ
<b>NITROGEN USE EFFICIENCY IN DAIRY CATTLE</b> Bojan STOJANOVIĆ, Goran GRUBIĆ, Nenad ĐORĐEVIĆ, Aleksa BOŽIČKOVIĆ, Vesna DAVIDOVIĆ1523
EFFECT OF BLUE LUPINE ON THE GROWTH RATE, CARCASS AND MEAT
QUALITY OF HEAVY-TYPE TURKEYS  Robertas JUODKA, Remigijus JUSKA, Raimondas LEIKUS, Rasa NAINIENE, Violeta JUSKIENE
THE EFFECT OF AGE OF PARENT YOUNG BROILER ON THE EFFICIENCY OF INCUBATION OF CHICKENS  Tatjana ZDRALIC, Sreten MITROVIC, Darko VUJICIC, Milena MILOJEVIC 1537
CHARACTERISTICS OF LOW FAT YOGURT Snezana JOVANOVIC, Tanja VUCIC, Marija JEFTIC
RELATIONSHIPS BETWEEN SOMATIC CELL COUNT AND SELECTED QUALITATIVE PARAMETERS OF SHEEP MILK  Jan KUCHTÍK, Leona KONEČNÁ, Vladimír SÝKORA, Martin FAJMAN, Květoslava  ŠUSTOVÁ, Radek FILIPČÍK
LIVESTOCK, SUSTAINABLE FOOD SYSTEMS AND THE SUSTAINABLE DEVELOPMENT GOALS  Víctor SERRA PRIETO, Hamid EL BILALI, Giovanni OTTOMANO PALMISANO, Francesco BOTTALICO, Gianluigi CARDONE, Roberto CAPONE
EFFECT OF SPERM STORAGE TIME AND TEMPERATURE ON SEMEN QUALITY IN THE RABBIT LINE ITELV 2006 Elhassen LANKRI, Khadideja BOUDOUR, Ahmed AICHOUNI, Fatima RECHACHOU, Nacira ZERROUKI
CHARACTERISTICS OF BASIC BEHAVIOURAL FEATURES OF 'HORNLESS HEREFORD' LACTATING COWS RAISED ON A NATURAL GRASSLAND  Nikolay MARKOV
EFFECT OF SALINE WATER ON WATER INTAKE, GROWTH PERFORMANCE AND BLOOD METABOLITES OF BARBARINE LAMB Imtiez BOUZARRAA, Sourour ABIDI, Hichem BEN SALEM
EFFICIENCY OF BEANS AND PEAS USED IN THE DIET OF DAIRY COWS Aiga TRUPA, Baiba OSMANE
FIRST RECORDS OF ICHTIOPHTHIRIUS MULTIFILIIS ON CYPRINID FISHES FROM AQUACULTURE FACILITIES IN MACEDONIA Dijana BLAZHEKOVIKJ - DIMOVSKA, Stojmir STOJANOVSKI
THE INFLUENCE OF FORAGER BEES NUTRITION WITH DIFFERENT POLLENS ON THE DEVELOPMENT OF HYPOPHARINGEAL GLANDS  Goran JEVTIĆ, Bojan ANĐELKOVIĆ, Snežana ANĐELKOVIĆ, Snežana BABIĆ,  Dragoslav ĐOKIĆ, Kazimir MATOVIĆ, Nebojša NEDIĆ

RESULTS ON CHROMIUM (Cr) CONCENTRATION IN WILD FISH SQUALIS CEPHALUS &BARBUS BARBUS TISSUES IN VARDAR RIVER, NORTH
MACEDONIA  Lulzim SHAQIRI, Jani MAVROMATI, Vesna ZAJKOVA
GENOMIC DIVERSITY AND LEVEL OF ADMIXTURE IN THE SLOVAK SPOTTED CATTLE  Kristína LEHOCKÁ, Radovan KASARDA, Anna TRAKOVICKÁ, Ondrej  KADLEČÍK, Nina MORAVČÍKOVÁ
RELATION BETWEEN THE FREE SALIVA TESTOSTERONE LEVELS AND BEHAVIOR IN NEW ROOM IN THE PIGLETS UNDER STRESS  Peter JUHÁS, Juraj PETRÁK, Andrea LEHOTAYOVÁ, Klára VAVRIŠINOVÁ, Katarína HOZÁKOVÁ, Ondrej DEBRECÉNI
RURAL DEVELOPMENT AND AGRO-ECONOMY
MONITORING AND EVALUATION SYSTEM IN AGRICULTURAL ADVISORY SERVICE Gordana ROKVIĆ, Danijela ČIČIĆ ALJETIĆ
THE SYMBIOSIS OF MODERN INFORMATION AND COMMUNICATION TECHNOLOGIES AND MARKETING STRATEGIES IN AGRICULTURE Mirjana MAKSIMOVIĆ, Zvjezdana GAVRILOVIĆ
MOBILE AND STATIONARY BEEKEEPING – SUCCESSFUL EXAMPLES Vesna OČIĆ, Mislav CAR, Zoran GRGIĆ, Dragan BUBALO, Branka ŠAKIĆ BOBIĆ
THE ROLE OF AGRICULTURAL EXTENSION TOWARDS FACING CLIMATE CHANGE IN AI-GHARBIA GOVERNORATE, EGYPT
Esam Mohamed EL-BAALY, Manal Mohamed EL-KHADRAGY
Esam Mohamed EL-BAALY, Fatma Mostafa SAAD
RURAL TOURISM AND SUSTAINABLE DEVELOPMENT: THE CASE OF TUNIS VILLAGE'S HANDICRAFTS, EGYPT"  Hassan REFAAT, Mohamed MOHAMED
THE ROLE OF INNOVATION SUPPORT SERVICE PROVIDERS IN AGRICULTURAL INNOVATION MANAGEMENT Hannu E. S. HAAPALA
WHY INVEST ON INNOVATIVE PRODUCTION? A QUALITATIVE EVALUATION OF THE EMERGING AVOCADO SECTOR IN CRETE, GREECE Athanasios RAGKOS, Georgia PAPOUTSI, Magdanili BARDOUNIOTI

IMPLEMENTATION OF THE SUSTAINABLE DEVELOPMENT GOALS IN THE MEDITERRANEAN: INSTITUTIONAL AND GOVERNANCE ARRANGEMENTS Hamid EL BILALI, Gianluigi CARDONE, Giovanni OTTOMANO PALMISANO, Francesco BOTTALICO, Roberto CAPONE
CONTRIBUTION OF GRASSROOTS INITIATIVES TO SUSTAINABLE URBAN FOOD SYSTEMS: THE CASE OF A CAMPUS GARDEN IN MUENSTER GERMANY Janina WITTENBERG, Hamid EL BILALI, Carola STRASSNER
AGRIBUSINESSES AND RURAL DEVELOPMENT: STATISTICAL EVIDENCES OF POTENTIALS TO GROW NIGERIAN ECONOMY  Cornelius Michael EKENTA, Eugenia Chika AKPA, Odekina Menyaga UMAR 1707
CONSUMER BEHAVIOUR AT THE LOCAL FOOD MARKET Marta CZEKAJ, Dawid BEDLA
ECONOMIC ASPECTS OF HAZELNUT PRODUCTION IN REPUBLIC OF SERBIA  Aleksandar MILJATOVIĆ, Veljko VUKOJE
COMPARATIVE ANALYSIS OF ONION PRICES  Nebojša NOVKOVIĆ, Ljiljana DRINIĆ, Beba MUTAVDŽIĆ, Otilija SEDLAK, Zorica ZDRAVKOVIĆ
<b>FARM PRODUCTION EFFICIENCY IN SERBIA</b> Rade POPOVIC, Zana JURJEVIC, Danilo DJOKIC, Mirjana BOJCEVSKI
<b>THE OPERATIVE PROFIT MARGIN IN RETAIL FOOD</b> Radojko LUKIC, Srdjan LALIC
<b>CROP PRODUCTION IN THE COUNTRIES OF THE WESTERN BALKANS</b> Tihomir ZORANOVIĆ, Vanja ERCEG
STRATEGIC APPROACH TO LAND CONSOLIDATION Milan TRIFKOVIĆ, Žarko NESTOROVIĆ
AGRICULTURAL TRAINING CHALLENGES FACED BY SMALLHOLDER FARMERS IN THE AMATHOLE DISTRICT, EASTERN CAPE IN SOUTH AFRICA
Phokele MAPONYA, Sonja Louise VENTER, Christiaan Philippus DU PLOOY, Michael Wolday BAIRU, Erika VAN DEN HEEVER
SOCIAL INNOVATIONS IN MOUNTAIN REGIONS Manfred PERLIK
THE ECONOMIC EFFICIENCY OF THRIFT AND CREDIT COOPERATIVES IN NORTHEAST OF THAILAND  Anucha WITTAYAKORN-PURIPUNPINYOO
ROLE OF IMPROVED PRODUCTION TECHNOLOGIES IN ENHANCING FARMERS PRODUCTIVITY IN OILSEED BRASSICAS IN INDO-GANGETIC PLAINS OF INDIA
THE WINE ROUTES IN SICILY AS A TOOL FOR RURAL DEVELOPMENT: AN
EXPLORATORY ANALYSIS  Marzia INGRASSIA, Luca, ALTAMORE, Pietro COLUMBA, Simona BACARELLA, Stefania CHIRONI

MULTIFUNCTIONALITY, A STRATEGIC PILLAD DEVELOPING COUNTRIES: AN EVIDENCE FROM Kumar BHATTA, Adriano CIANI	I NEPAL
THE ECONOMIC AND SOCIAL EFFECTS OF LIG THE FIELD OF FISHING ON THE PRODUCTIVITY GAZA STRIP Doaa HUSSEIN, Maria LUCCHETTI	HTING DEVELOPMENT IN OF FISH WEALTH IN THE
FINANCING NON-AGRICULTURAL ACTIVITIES OF ROMANIA: A REAL SOLUTION FOR RURAL BEGINNING OF THE SECOND DECADE OF EU ME Aurelia - Ioana CHEREJI, Ioan Jr. CHEREJI, Daniela ȚU	L DEVELOPMENT AT THE EMBERSHIP?
COW MILK ROUTE FROM ROMANIAN DAIRY FA Irina - Adriana CHIURCIU, Elena SOARE	
LIVELIHOOD DIVERSIFICATION IN THE CONTE EVIDENCE FROM FARM HOUSEHOLDS IN SOUTH Fatma ARIBI, Mondher FETOUI, Mongi SGHAIER	XT OF CLIMATE CHANGE: H-EAST TUNISIA
AN ANALYSIS OF THE CURRENT SITUATION OF Nilgün GÜMÜŞAY	
SALES MANAGEMENT IN THE DIGITAL ENVIROR Rade STANKIC, Niko SADRIC, Natasa PEROVIC	
<b>TRADE IN TERMS OF GREEN ECONOMICS</b> Svetlana SOKOLOV MLADENOVIĆ, Đorđe ĆUZOVIĆ	Ć1840
THE OPERATIVE PROFIT MARGIN IN RETAIL FOR Radojko LUKIC, Srdjan LALIC, Dalibor DONCIC	
THE NATIONAL RURAL INSURANCE SYSTEM PUBLIC PARTNERSHIP FOR RISK MANAGEMENT J. Reyes ALTAMIRANO-CÁRDENAS, Raquel SOLAN VALDEZ-REYES	M IN MEXICO: PRIVATE T IO-ALONSO, Tania A.
FORESTRY AND AGRO-FORESTRY FLAMMABILITY OF CERTAIN CONIFERS AND WEST ALGERIA Yacine BENHALIMA, Dehane BELKHEIR	OAK SPECIES OF NORTH
ANALYSIS OF ROAD NETWORK DENSITY AND M IN FOREST MANAGEMENT UNIT "MEŠTRI TECHNIQUES AND METHODS Boban MILETIĆ, Dušan STOJNIĆ, Branislav DRAŠKO GRYAZKIN, Marko GUTALJ, Stefan BOJIĆ	EVAC'' USING MODERN OVIĆ, Anatoly VASILYEVICH
BIOINDICATION OF VITALITY ON THE BASIS O OF EUROPEAN SILVER FIR ( <i>Abies alba</i> Mill.) ON TI Goran JOVIĆ, Vojislav DUKIĆ, Branko STAJIĆ, Danije	HE MOUNTAIN BORJA
MONITORING ON APPEARANCE AND SPREAD PATHOGENS AND PESTS IN BELASITSA MOUNTA Margarita GEORGIEVA, Georgi GEORGIEV, Plamen M	<b>AIN</b> MIRCHEV, Eva FILIPOVA

HEALTH STATUS OF PINE STANDS AS A PART OF THE EXTENSIVE TREE HEALTH MONITORING NETWORK IN BULGARIA  Margarita GEORGIEVA, Plamen MIRCHEV, Georgi GEORGIEV, Gergana ZAEMDZHIKOVA, Maria MATOVA, Eva FILIPOVA, Peter PETKOV
INVESTIGATING FACTORS AFFECTING CONSUMPTION OF CONSTRUCTION TIMBER FOR TEN SELECTED EUROPEAN COUNTRIES. A FOOTPRINT APPROACH Panagiotis KOYLELIS
CHARACTERIZATION OF <i>POPULUS</i> HYBRIDS BY THEIR DIFFERENT RESPONSES TO ABSCISIC ACID DURING <i>IN VITRO</i> CULTURE Greta STRIGANAVIČIŪTĖ, Jonas ŽIAUKA, Tomas JATKAUSKAS, Iwona SZYPBOROWSKA, Marzena NIEMCZYK, Sigutė KUUSIENĖ
BENEFITS BROUGHT BY THE ABUNDANCE AND IMPORTANCE OF FOREST FRUITS FROM SATU MARE COUNTY, ROMANIA Ciprian TUDOR, Cristinel CONSTANDACHE, Lucian DINCĂ
APPLICATION OF MULTISPECTRAL SENSOR AND SMALL UNMANNED AERIAL SYSTEMS FOR EARLY DETECTION OF STRESS IN FOREST STANDS OF WESTERN SERBIA  Nenad ŠURJANAC, Mara TABAKOVIĆ-TOŠIĆ, Marija MILOSAVLJEVIĆ, Filip JOVANOVIĆ
PARASITOID COMPLEX OF BRUCHIDIUS TERRENUS IN BIOCONTROL OF FABACEAE HOST PLANTS AND ITS SPERMATOPHAOGOUS ENTOMOFAUNA  Renata GAGIĆ-SERDAR, Ivana ŽIVANOVIĆ, Tomislav STEFANOVIĆ, Branka SPASOJEVIĆ, Natalija MOMIROVIĆ, Zoran PODUŠKA, Ljubinko RAKONJAC. 1930
EFFECT OF DROUGHT ON GROWTH AND MULTIPLICATION OF WHITE POPLAR GENOTYPES IN TISSUE CULTURE  Vanja VUKSANOVIĆ, Branislav KOVAČEVIĆ, Saša ORLOVIĆ, Marko KEBERT, Marina KATANIĆ, Lazar PAVLOVIĆ
CURRENT STATUS AND POTENTIAL OF SOME IMPORTANT SPECIES OF MANGROVE FOREST IN KIEN GIANG AND CA MAU PROVINCES, VIET NAM Luom Thanh THAI, Ngon Trong TRUONG
CHARACTERISTICS OF ALKALIZED SOILS IN THE BAČKA REGION (SERBIA) AND THE POSSIBILITY OF THEIR AFFORESTATION Saša PEKEČ, Marina KATANIĆ, Vladislava GALOVIĆ, Velisav KARAKLIĆ 1948
THE EFFECTS OF CLIMATE CHARACTERISTICS ON THE DIAMETER INCREMENT OF DOUGLAS-FIR IN THE CITY OF BELGRADE (SERBIA) Tatjana RATKNIC, Mihailo RATKNIC, Zoran PODUSKA, Ivana ZIVANOVIC, Nemanja LAZAREVIC, Sabahudin HADROVIC
THE CHOICE OF OPTIMAL TECHNOLOGY OF PROCESSING OF WOOD GREENERY IN THE CONDITIONS OF INTEGRATED UTILIZATION OF FOREST DENDROMASS  Srđan LJUBOJEVIĆ, Ladislav VASILIŠIN, Goran VUČIĆ
ECONOMIC ASSESSMENT OF THE WATER ECOSYSTEM SERVICE PROVIDED BY FOREST AREAS WITH WATER PROTECTION FUNCTIONS IN NORTHWESTEN BULGARIA

Nevena SHULEVA, Paula MALKOVSKA	1967
PLANNING THE SIZE OF SAMPLE PLOTS IN THE RESEAR MACEDONIAN PINE STANDS IN THE STRICT NATURE RESERVATE "M BELEG" IN SOUTH SERBIA Aleksandar POPOVIĆ	ALI
VARIABILITY OF CONCENTRATION OF PHOTOSYNTHETIC PIGMENTS LEAVES OF SYCAMORE MAPLE (Acer pseudoplatanus L.) ONE-YEAR-OSEEDLINGS OF DIFFERENT HALF-SIB LINES	S IN OLD
Vladan POPOVIĆ, Ljubinko RAKONJAC, Aleksandar LUČIĆ	n L.
VASCULAR PLANT DIVERSITY AS A VALUABLE TOOL FOR TECOLOGICAL AND CULTURAL PROJECTION OF THE NATIONAL PARKS GREECE  Alexandra D. SOLOMOU, George KARETSOS, Panayiotis TRIGAS, Nikolaos PROUTSOS, Evangelia V. AVRAMIDOU, Evangelia KORAKAKI, Konstantinos KOUGIOUMOUTZIS, Konstantinia TSAGKARI	
RESTORATION, MANAGEMENT AND VALORISATION OF PRIOR HABITATS OF MEDITERRANEAN COASTAL AREAS Alexandra D. SOLOMOU, Christos GEORGIADIS, Vito E. CAMBRIA, George KARETSOS, Evangelia KORAKAKI, Panagiotis KOULELIS, Evangelia D. AVRAMIDOU, Konstantinia TSAGARI, Panagiotis MICHOPOULOS, Luca SCARNATI, Fabio ATTORRE, Efterpi PATETSINI	ITY
•	2001

# INFLUENCE OF CULTIVAR, MICROBIOLOGICAL FERTILIZERS AND GROWING SEASONS ON NITRATE CONTENT IN LETTUCE

Milica STOJANOVIĆ<sup>1,2</sup>\*, Milena ŽUŽA<sup>2</sup>, Ivana PETROVIĆ<sup>3</sup>, Đorđe MORAVČEVIĆ<sup>3</sup>, Gorica CVIJANOVIĆ<sup>2</sup>, Dragosav MUTAVDŽIĆ<sup>4</sup>, Slađana SAVIĆ<sup>2</sup>

<sup>1</sup>Iceberg Salat Centar, Vinogradska 40, 11271 Surčin, Serbia

<sup>2</sup>Faculty of Biofarming, Megatrend University, Bulevar maršala Tolbuhina 8, 11070 Belgrade, Serbia

<sup>3</sup>Faculty of Agriculture, University of Belgrade, Nemanjina 6, 11080 Belgrade, Serbia

<sup>4</sup>Institute for multidisciplinary research, University of Belgrade, Kneza Višeslava 1, 11000 Belgrade, Serbia

\*Corresponding author: mima1384@hotmail.com

# **Abstract**

Lettuce belongs to a group of leafy vegetable crops with special importance in human nutrition. Along with healthy compounds lettuce can accumulate nitrate in leaves. The purpose of this study was to examine the effects of genotype, microbiological fertilizers and season on plant weight and nitrate content in outer and inner leaves. Green cultivars ('Kiribati', 'Aquino', 'Aleppo') were cultivated in a fertile soil, in a greenhouse trial at the company Iceberg Salat Centar, during three successive seasons (autumn, winter and spring). Microbiological fertilizers (EM Aktiv, Vital Tricho and combination of EM Aktiv and Vital Tricho) were applied in the soil before trials and foliar. In spring cultivar 'Aquino' showed the highest head fresh weight (360.3 g). All microbiological fertilizers led to increased head fresh weight in 'Aquino' during autumn trial. Mainly fresh weight was higher in spring and winter compared to autumn. Cultivar 'Aquino' showed the highest nitrate content (985.4 mg/kg, autumn) in outer leaves with application of Vital Tricho. Opposite to that, the lowest nitrate content was found in inner leaves of cultivar 'Aleppo' (35.4 mg/kg, spring) with combination of fertilizers. Generally, microbiological fertilizers significantly increased nitrate content in outer and decreased in inner leaves. In both leaves the lowest nitrate level was measured in spring season. During all trials nitrate content remained under allowed level of European Commission Regulation (563/2002) for protected lettuce.

**Keywords**: Lettuce, Microbiological fertilizers, Season, Plant weight, Nitrate.

# Introduction

Lettuce is an annual, cool weather vegetable crop from *Asteraceae* family. Generally, lettuce has short vegetation period and in temperate climate it is feasible to accomplish multiple harvests all year-round. According to Food and Agriculture Organization (FAO) in 2017, total area harvested in European Union was 118.508 ha with leading countries Spain (34.508 ha), Italy (34.069 ha) and Germany (15.096 ha). Lettuce is consumed as a fresh vegetable and it is a component of fourth range products which are processed and packaged in modified atmosphere and come to market as ready for consumption (Borghi, 2003). It is rich is beneficial phytochemicals important in human diet (minerals, fiber, antioxidative compounds).

Leafy vegetables, including lettuce, tend to accumulate nitrate. Various factors like genetic, environmental (photoperiod, irradiance, humidity) and growing practice (use of fertilizers and pesticides) influence on nitrate accumulation in plants (Maynard et al., 1976; Reinink and Eenink, 1988). Major sources of human nitrate intake are from vegetables, drinking water and meat products (Wolff and Wasserman, 1972). Excessive use of nitrate in agriculture can have a negative effect on human health (transformation of nitrate into nitrite and its interaction with haemoglobin to form methaemoglobin). European Commission regulated maximum levels of nitrate that can be found in vegetables. It is allowed for lettuce grown under cover (excluding

'iceberg' type) harvested between 1 October to 31 March, 4500 mg/kg nitrates and between 1 April to 30 September 2500 mg/kg nitrates (EC regulation No 563/2002).

Effective microorganisms are a group of naturally found beneficial and compatible microorganisms that can be used as microbial inoculants in different preparations (fungi, lactic acid bacteria, photosynthetic bacteria, yeasts and actinomycetes). Application of effective microorganisms can have a positive effect on soil physical and chemical properties, improve plant growth, yield and quality (Babalola, 2010). Fungus genus *Trichoderma* spp. includes avirulent, cosmopolite, opportunistic species that can be used as biofertilizer, biopesticide and soil improver. They can colonize plant roots without evoking defense response in plants, ameliorate root growth and enhance nutrient uptake, improve plant growth and yield, enhance quality of vegetables and alleviate impact of different stresses (Lopez-Bucio et al., 2015). Effective microorganisms and *Trichoderma* preparations can be used in conventional, organic and integrated agriculture. With their application we can decrease the usage of inorganic fertilizers and synthetic pesticides and preserve natural environment (soil, water and air) from further pollution.

The aim of this study was to investigate the effect of genotype, microbiological fertilizers and season on plant weight and nitrate content in outer and inner lettuce leaves.

# **Material and Methods**

Three green lettuce cultivars (oak 'Kiribati', multi-leaf butterhead 'Aquino' and lollo 'Aleppo'-Rijk Zwaan) were studied. Seedlings were grown in peat cubes, made from substrate Potgrond H (Klasmann - Deilmann) in a controlled glasshouse conditions. After transplanting plants were cultivated in the greenhouse without additional heating, in a fertile soil, covered with black mulch film. The experiments were conducted during three consecutive growing seasons autumn (11 October-7 December 2016), winter (27 December 2016-5 April 2017) and spring (27 April-3 June 2017) at the company Iceberg Salat Centar, Surcin.

Before experiments chemical analysis showed sufficient level of macronutrients and humus (nitrogen-0.22 %; phosphorus-58.35 mg/100g; potassium-32.45 mg/100g and humus-5.02 %) and all experiments were carried out without application of inorganic fertilizers. Two different microbiological fertilizers and their combination were examined. EM Aktiv (EMA; Candor) is a liquid preparation of different groups of beneficial microorganisms isolated from natural surroundings: Aspergillus oryzae, Azotobacter chroccooum, Bacillus subtilis, Bacillus megaterium, Lactobacillus plantarum, Lactobacillus casei, Rhodopseudomonas palustris, Rodobacter sphaeroides, Saccharomyces carevisiae, Streptomyces albus, Streptococcus lactis, Streptomyces griseus. Vital Tricho (VT; Candor) is a powder preparation of two Trichoderma species (Trichoderma asperellum and Trichoderma viride). The experiments were organized in a complete block design with four treatments (control - without fertilization (C), EM Aktiv (EMA), Vital Tricho (VT) and combination of EM Aktiv and Vital Tricho (EMA+VT)) and 3 replications. Each plot consisted of 32 plants with 25x25 cm density. Microbiological fertilizers were applied in the soil before planting (150 ml/10 l H<sub>2</sub>O EMA, 21  $g/101 H_2O VT$  and 150 ml + 21  $g/101 H_2O EMA+VT$ ) and four times foliar during vegetation period (30 ml/6 l H<sub>2</sub>O EMA, 12 g/6 l H<sub>2</sub>O VT and 30 ml + 12 g/6 l H<sub>2</sub>O EMA+VT). Regular agricultural practices were applied for lettuce greenhouse production (ventilation, irrigation, weeding and preventive protection against diseases and pests).

During vegetation period air temperature and air relative humidity were measured for 24 hours using RC-4HC Data Logger. Monthly reviews of average air temperature and air relative humidity with minimum and maximum temperatures are represented in Table 1.

Table 1. Climate conditions during three growing seasons

	Average temperature (°C)	Average humidity (%)	Minimum temperature (°C)	Maximum temperature (°C)
October 2016	12.4	85.4	1.2	26.2
November 2016	8.0	87.7	-6.2	26.1
December 2016	2.3	89.3	-7.9	26.4
January 2017	-1.7	85.2	-16.6	20.8
February 2017	6.5	82.0	-9.8	38.0
March 2017	13.4	78.4	-2.1	38.8
April 2017	15.8	67.5	3.1	34.6
May 2017	21.1	74.5	5.0	40.4
June 2017	26.0	70.1	15.9	40.3

Plants were harvested when they achieved marketable size, by hand, same day. Rosette fresh weight was measured on scale. After that lettuce leaves were divided into two groups, outer and inner. Fresh leaves were dried for 72 h at 70  $^{\circ}$ C to constant weight to obtain dry weight, results are represented in grams (g). Nitrate content was determined colorimetrically by nitration of salicylic-acid described by Cataldo et al. (1975) with modifications (Jana and Moktan, 2013). Absorbance was recorded at 410 to 420 nm. Nitrate content in outer and inner leaves is represented in ppm FW. Three-way ANOVA with Tukey's test for post-hoc comparation was used in order to test effects of genotype, treatment and season. All tests were performed at a significance level  $\alpha$  of 0.05. Statistical analysis was performed using software SPSS Statistics for Windows (Version 22.0. Armonk, NY: IBM Corp) and Microsoft Office Excel 2007.

# **Results and Discussion**

Results of rosette (head) fresh weight are represented in Table 2. Rosette (head) fresh weight varied between 90.7-171.7 g in autumn, 188.7-324 g in winter and 229-360.3 g in spring.

Table 2. The effect of genotype, microbiological fertilizers and season on rosette (head) fresh weight (g FW)

			Treatment				
Parameter	Season	Cultivar	С	EMA	VT	EMA+T	
	Autumn	Kiribati	110.5±2.0 aAx	117.7±4.1 a,bAx	133.3±19.8 aAx	150.0±10.6 a,bAx	
		Aquino	102.3±10.7 aAx	148.3±5.2 bBx	147.0±11.6 aBx	171.7±2.7 bBx	
		Aleppo	90.7±12.1 aAx	104.0±14.2 aAx	119.7±14.08 aAx	131.0±8.6 aAx	
Rosette (head) fresh	*********	Kiribati	261.5±0.9 bAy	266.0±1.2 bAy	290.0±21.6 aAy	270.7±18.0 aAy	
		Aquino	275.0±8.4 bAy	261.3±11.4 bAy	324.0±38.0 aAy	286.3±16.6 aAy	
weight (g FW)		Aleppo	188.7±21.9 aAy	197.0±17.3 aAx,y	274.3±41.4 aAy	276.7±18.1 aAy	
1 11		Kiribati	328.0±22.3 aAz	294.0±4.6 aAz	299.7±30.4 aAy	287.7±7.8 aAy	
	Spring	Aquino	360.3±15.2 aBz	313.3±17.5 aA,By	290.3±16.3 aA,By	249.0±27.7 aAx,y	
		Aleppo	321.7±6.3 aAz	261.0±30.4 aAy	257.3±22.3 aAy	229.0±13.2 aAy	

Values followed by the same letter aren't significantly different at the 0.05% level of probability according to Tuckey's test. Symbols are a,b - differences between cultivars; A,B - differences between treatments; x,y,z - differences between seasons

Cultivar 'Aquino' showed the highest head fresh weight in spring (control treatment, 360.3 g) and with application of VT in winter (324 g). In all treatments cultivar 'Aleppo' showed the lowest rosette fresh weight in autumn (control, 90.7 g; EMA, 104 g). Literature data indicate positive impact of different effective microorganisms and *Trichoderma* preparations on yield, fresh and dry weight of different vegetables (Björkman et al., 1998; Tošić et al., 2016). Effective microorganisms can synthesize vitamins, hormones, organic acids, enzymes, siderophores and other compounds that can stimulate plant growth. They contribute to enhanced nutrient availability and uptake, improve plant growth and yield, ameliorate soil structure, contribute to microbial diversity in the soil and suppress plant pathogens. In our all microbiological fertilizers significantly increased head fresh weight in cultivar 'Aquino' in autumn. On contrary, in spring combination of microbiological fertilizers led to significantly decreased head fresh weight in aforementioned cultivar. Some experiments didn't show positive effect on yield of different crops with application of microbiological fertilizers (Poldma et al., 2001; Van Vliet et al., 2006). The effectiveness of microbiological fertilizers, including Trichoderma, depends on genotype, potential root colonization by different Trichoderma strains, soil characteristics, method and frequency of application. Our results showed that in autumn and winter season microbiological fertilizers led to increased rosette fresh weight in different cultivars but this wasn't statistically significant. This can be probably explained with particular interaction of genotype and effective microorganisms (*Trichoderma*) or inadequate quantity of applied fertilizers. Season significantly affected rosette (head) fresh weight in all cultivars and treatments. The present study pointed out to increased rosette (head) fresh weight in spring and winter compared to autumn season. This can be probably linked to influence of day length (autumn-short day 11-9 h, winter-growing day 9-13 h, spring-long day 14-15 h) and temperature. Optimal temperature for lettuce planting is 21-23 °C (day) and 15-18 °C (night). Our study confirmed previous reports in lettuce (Pavlou et al., 2007; Konstantopoulou et al., 2012) regarding to reduced plant weight and yield in autumn compared to spring and winter production.

Results of nitrate content in outer and inner leaves are represented in Table 3. Results of nitrate content varied between 202.7-985.4 ppm in autumn, 210.0-932.0 ppm in winter and 35.4-316.0 ppm in spring. In control treatment, the highest nitrate content in outer and inner leaves showed cultivars 'Aquino' and 'Aleppo' (autumn 908.2 ppm, winter 701.5 ppm). Siomos et al. (2002) found higher nitrate content in butterhead type compared to leaf lettuce. In both leaves, the lowest nitrate content was found in spring in cultivars 'Kiribati' and 'Aleppo' (control 62.4 ppm, 35.4 ppm with combination of fertilizers). According to Sorensen et al. (1994) nitrate accumulation in lettuce depends on genotype (variety) and environmental factors. Application of EMA and combination of fertilizers led to significantly enhanced nitrate content in outer leaves of cultivar 'Kiribati' in autumn and spring, VT in cultivar 'Aquino' in spring and EMA in cultivar 'Aleppo' in spring. On contrary, combination of fertilizers led to significantly decreased nitrate content in cultivar 'Aquino' in winter. In spring, application of all microbiological fertilizers led to significantly increased nitrate content in inner leaves in cultivar 'Kiribati' and application of EMA in cultivar 'Aleppo'. In autumn fertilizer VT significantly decreased nitrate content in cultivars 'Kiribati' and 'Aquino' and in winter in cultivar 'Aleppo'. Generally, in outer leaves application of microbiological fertilizers led to increased nitrate content as well in spring in inner leaves. These results probably indicate contribution of effective microorganisms to increased nutrient availability. Experiments with lettuce and rocket showed enhanced nitrogen uptake from the soil using Trichoderma fertilizers (Fiorentino et al., 2018). Season significantly affected nitrate content in both leaves of all cultivars and treatments with exception of cultivar 'Aquino' with application of VT in inner leaves. The lowest nitrate content in both leaves was measured in spring. Short day and low light intensity can influence on increased nitrate content (Govedarica-Lučić and Perković, 2013). In all seasons nitrate content varied 35.4-985.4 ppm and remained under allowed level for protected lettuce (EC regulation No 563/2002).

Table 3. The effect of genotype, microbiological fertilizers and season on nitrate content in outer and inner leaves (ppm FW)

			Treatment			
Parameter	Season	Cultivar	Control	EMA	VT	EMA+T
	Autumn	Kiribati	315.2±39.2 aAy	552.7±15.8 aBy	507.8±36.2 aA,By	705.9±77.5 aBy
		Aquino	908.2±127.8 bAy	887.0± 120.8 aAy	985.4±34.5 bAy	751.9±115.8 aAy
		Aleppo	651. 3±14.9 a,bAy	854.6± 76.6 aAy	781.4±123.0 a,bAy	956.4±139.8 aAy
Nitrate content	Nitrate content	Kiribati	380.8±25.0 aAy	495.5± 50.5 aAy	518.6±51.4 a,bAy	385.11±20.1 bAx
outer leaves	Winter	Aquino	451.97±25.7 aB,Cx	529.8±34.9 aCx	395.7±14.6 aBx	210.0±27.2 aAx
(ppm FW)		Aleppo	866.7±63.0 bAz	932.0±14.4 bAy	775.1±89.0 bAy	859.4±13.0 cAy
		Kiribati	62.4±8.7 aAx	90.1±2.3 aAx	94.2±11.0 aAx	211.9±36.5 a,bBx
	Spring	Aquino	216.9±16.1 bAx	287.9±17.1 bA,Bx	316.0±16.0 bBx	271.8±23.2 bA,Bx
		Aleppo	98.7±5.1 aA,Bx	249.1±8.6 bCx	63.4±1.2 aAx	117.2±18.1 aBx
		Kiribati	441.4±58.1 aBy	477.4±73.4 aBy	202.7±23.7 aAy	462.5±39.4 aBy
	Autumn	Aquino	593.7±45.9 aBz	410.8±44.4 aA,By	309.1±37.0 aAx	476.1±74.0 aA,By
		Aleppo	409.11±14.1 aAy	462.4±72.9 aAy	574.1±55.3 bAz	488.3±75.9 aAy
Nitrate content		Kiribati	296.6±39.7 aAy	315.8±9.1 aAy	212.1±28.3 aAy	225.0±33.5 aAx
inner leaves	Winter	Aquino	305.4±19.6 aAy	254.5±42.2 aAx,y	276.4±11.2 a,bAx	232.0±18.2 aAx
(ppm FW)		Aleppo	701.5±36.1 bBz	650.1±54.8 bBy	347.9±22.2 bAy	560.0±93.0 bA,By
	Spring	Kiribati	54.8±7.6 aAx	114.6±2.1 aBx	103.3±7.9 aBx	109.4±15.0 bBx
		Aquino	166.9±22.8 bAx	246.9±14.4 bAx	213.8±31.0 bAx	226.9±7.8 cAx
		Aleppo	72.4±8.9 aAx	178.8±24.9 a,bBx	64.3±0.1 aAx	35.4±3.1 aAx

Values followed by the same letter aren't significantly different at the 0.05% level of probability according to Tuckey's test. Symbols are a,b,c - differences between cultivars; A,B,C - differences between treatments; x,y,z - differences between seasons

# **Conclusions**

The study showed that genotype, microbiological fertilizers and season significantly affected rosette (head) fresh weight and nitrate content in both leaves. Cultivar 'Aquino' showed the highest head fresh weight in spring. In autumn season, all microbiological fertilizers significantly enhanced head fresh weight in cultivar 'Aquino'. The lowest nitrate content was measured in cultivar 'Aleppo', in spring, using combination of fertilizers. Mainly, in outer leaves microbiological fertilizers led to increased nitrate content whereas in inner leaves microbiological fertilizers led to significantly decreased nitrate content. Application of VT and combination of fertilizers had a great influence on tested parameters. In all seasons nitrate content stayed bellow maximum allowed level for protected lettuce. Authors can recommend spring season to obtain the highest rosette fresh weight and the lowest nitrate content.

# Acknowledgements

The authors are grateful to company Iceberg Salat Centar, Belgrade, Serbia, for funding and technical support during trials.

# References

Babalola O.O. (2010). Beneficial bacteria of agricultural importance. Biotechnology Letters, vol. 32, pp. 1559-1570.

Björkman T., Blanchard L.M., Harman G.E. (1998). Growth enhancement of shrunken-2 sweet corn when colonized with *Trichoderma harzianum* 1295-22: effect of

- environmental stress. Journal of the American Society for Horticultural Science, vol. 123, pp. 35-40.
- Borghi S. (2003). Special: IV range (vegetables). Colture Protette, vol. 32, pp. 21-43.
- Cataldo D.A., Maroon M., Schrader L.E., Youngs V.L. (1975). Rapid colorimetric determination of nitrate in plant tissue by nitration of salicylic acid. Communications in soil science and plant analysis, vol.6 (1), pp. 71-80.
- FAO, 2017. FAO Statistical Databases. <a href="http://www.fao.org/faostat/en/#data/QC">http://www.fao.org/faostat/en/#data/QC</a> (accessed 28 June 2019).
- Fiorentino N., Ventorino V., Woo S.L., Pepe O., De Rosa A., Gioia L., Romano I., Lombardi N., Napolitano M., Colla G., Rouphael Y. (2018). *Trichoderma*-based biostimulants modulate rhizosphere microbial populations and improve N uptake efficiency, yield and nutritional quality of leafy vegetables. Frontiers in Plant Science, vol. 9.
- Govedarica-Lučić A., Perković G. (2013). Effect of variety and production methods on nitrate content in lettuce. Agroznanje, vol. 14, pp. 541-547.
- Jana J.C., Moktan P. (2013). Nitrate concentration of leafy vegetables: A survey of nitrite concentrations in retail fresh leafy vegetables from daily markets of different locations. ISABB Journal of Food and Agricultural Sciences, vol. 3(1), pp. 1-5.
- Konstantopoulou E., Kapotis G., Salachas G., Petropoulos S.A., Chatzieustratiou E., Karapanos I.C., Passam H.C. (2012). Effect of nitrogen application on growth parameters, yield and leaf nitrate content of greenhouse lettuce cultivated during three seasons. Journal of Plant Nutrition, vol. 35, pp. 1246-1254.
- Lopez-Bucio J., Pelagio-Floresa R., Herrera-Estrella A. (2015). *Trichoderma* as biostimulant: exploiting the multi level properties of a plant beneficial fungus. Scientia Horticulturae, vol. 196, pp. 109-123.
- Maynard D.N., Barker A.V., Minotti P.L., Peck N.H. (1976). Nitrate accumulation in vegetables. In Advances in agronomy, vol. 28, pp. 71-118.
- Pavlou G.C., Ehaliotis C.D., Kavvadias V.A. (2007). Effect of organic and inorganic fertilizers applied during successive crop seasons on growth and nitrate accumulation in lettuce. Scientia Horticulturae, vol. 111, pp. 319-325.
- Poldma P., Merivee A., Johansson P., Ascard J., Alsanius B. (2001). Influence of biological control of fungal diseases with *Trichoderma* spp. on yield and quality of onion. In: New Sights in Vegetable Production. Nordic Association of Agricultural Scientists, NJF Seminarium nr. 329. Segadi, Estonia,05-08.09.2001, pp. 48-52.
- Reinink K., Eenink A.H. (1988). Genotypical differences in nitrate accumulation in shoots and roots of lettuce. Scientia Horticulturae, vol. 37(1-2), pp. 13-24.
- Siomos A.S., Papadopoulou P.P., Dogras C.C., Vasiliadis E., Dosas A., Georgiou N. (2002). Lettuce composition as affected by genotype and leaf position. Acta Horticulturae, vol. 579, pp. 635-639.
- Sorensen J.M., Johansen A.S., Poulsen N. (1994). Influence of growth conditions on the value of crisphead lettuce. I. Marketable and nutritional quality by nitrogen supply, cultivar and plant age. Plant Foods for Human Nutrition, vol. 46, pp. 1-11.
- Tošić I., Golić Z., Radosavac A. (2016). Effects of the application of biofertilizers on the microflora and yield of lettuce (*Lactuca sativa* L.). Acta agriculturae Serbica, vol. 21, pp. 91-98.
- van Vliet P.C.J., Bloem J., de Goede R.G.M. (2006). Microbial diversity, nitrogen loss and grass production after addition of effective microorganisms (R) (EM) to slurry manure. Applied Soil Ecology, vol. 32, pp. 188-198.
- Wolff I.A., Wasserman A.E. (1972). Nitrates, nitrites, and nitrosamines. Science, vol.177 (4043), pp. 15-19.