P.I.19. LEATHER HYDOLYSATE EVALUATED AS BIOACTIVE POTATO FERTILIZER

Mioara Ancuta DUMITRU¹, Gabriel CORBU¹, Stefana JURCOANE²

¹University of Agronomic Sciences and Veterinary Medicine of Bucharest – Faculty of Biotechnologies, 59 Marasti Blvd, Bucharest, 011464, Romania

²Microbial Biotechnological Center-BIOTEHGEN, 59 Marasti Blvd, Bucharest, 011464, Romania Corresponding author e-mail: dumitru.anka@gmail.com

Keywords: bacterial isolation, leather degradation, proteinase, fertilizer for potato growth

Leather industry discharges enormous amount of chrome containing leather solid waste which creates a major disposal problem. Tanned leather solid waste is a complex of hard-to-degrade proteins and chromium. The biotechnological sector allows us to use the waste materials as bacterial substrate for enzyme production. The present work covers potential application in the potato bio-growth as fertilizer. The hydrolysate results from bacterial conversion of leather components. Bacteria was isolated from composting of chromium tanned leather (leather debris were included in soil samples and incubated at room temperature for 3 months). After inoculation, the bacterial fermentation was performed at 35oC for 120 hours, with stirring (135 rpm). The turbidity (OD600nm) was measured at 24 h, 36 h, 48 h, 72 h, 96 h and 120 h of incubation and monitored for growth and protease activity. In the optimization process maximum proteinase production was 1.23 U/ml. The results obtained demonstrate that the fermentation broths could contain hydrolytic enzymes able to liberate amino-acids that stimulate the plant growth and can be applied as organic nitrogen soil input.

P.I.20. AMOUNT OF DNA EXTRACTED FROM DIFFERENT TISSUES OF APPLE TREES IN SPRINGTIME CAN BE USED TO DESCRIBE THE LEVEL OF INFECTION

Desareda MERO¹, Ariola BACU²

¹Department of Nursing, Faculty of Natural and Human Sciences, University of Korça, Albania.
²Department of Biotechnology, Faculty of Natural Sciences, University of Tirana, Albania.

Corresponding author e-mail: desaredamero@gmail.com

Keywords: DAPI staining, detection, infection, phytoplasmatic DNA, systemic spreading

Phytoplasma spread in apple trees in a systemic manner or in certain tissues. The unpredictable spreading complicates the definition of a single detection method and requires the use of alternative ones. In this paper are compared the results obtained in three plantations (Turan, Korce and Bitincke), regarding the amount of DNA extract from apples with results obtained from the use of the DAPI staining method for the detection of the infection from the leaves of the same trees. Sampling pool was 10 out of 100 trees which material from roots, stalks and wood were preserved in dark and cold conditions for 24 hours prior to DNA extraction. DNA was isolated from materials mentioned above and leaves were also analyzed by DAPI staining. The data about the amount of extracted DNA from each sample were used to compare the level of infection from different tissues categories and were related to the intensity of staining with DAPI. Results have indicated that the tissues with the highest presence of Phytoplasma spp. in springtime, based on the amount of detected DNA are stalks; and the collection of Korce has the higher level of infection from all analysed collections. At this collection all sampled categories of tissue are infected, meaning that there is a systemic spreading of the disease, compared to the other collections where infection is located only in certain tissues.



University of Agronomic Sciences and Veterinary Medicine of Bucharest Faculty of Biotechnologies

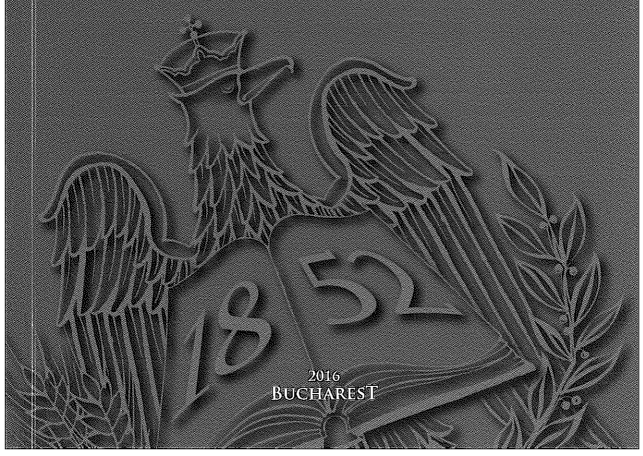


International Conference "Agriculture for Life, Life for Agriculture"

BOOK OF ABSTRACTS

SECTION 6

BIOTECHNOLOGY



UNIVERSITY OF AGRONOMIC SCIENCES AND VETERINARY MEDICINE OF BUCHAREST FACULTY OF BIOTECHNOLOGIES

International Conference
"Agriculture for Life, Life for Agriculture"

BOOK OF ABSTRACTS

SECTION 6

BIOTECHNOLOGY

2016 BUCHAREST

EDITORIAL BOARD OF THE BIOTECHNOLOGY SECTION

General Editor: Călina Petruța CORNEA Executive Editor: Ștefana JURCOANE Editorial Secretary: Silvana DĂNĂILĂ-GUIDEA, Mira TURTOI, Luminița VIȘAN

PUBLISHERS:

University of Agronomic Sciences and Veterinary Medicine of Bucharest, Faculty of Biotechnologies, Romania

Address: 59 Mărăşti Blvd., District 1, Zip code 011464, Bucharest, Romania, Phone: + 40 21 318 25 64, Fax: +40 21 318 28 88, E-mail: florentina.matei@biotechnologii.usamv.ro
Webpage: http://biotechnologyjournal.usamv.ro

CERES Publishing House

Address: 1 Piata Presei Libere, District I, Zip code 013701, Bucharest, Romania Phone: + 40 21 317 90 23, E-mail: edituraceres@yahoo.com, Webpage: www.editura-ceres.ro

Copyright 2016

To be cited: Book of Abstracts, International Conference "Agriculture for Life, Life for Agriculture", Section 6: Biotechnology, 2016

SPONSOR:

SC ACO SRL



www.aco.com

The publisher is not responsible for the opinions published in this volume.

They represent the authors' point of view.

ISSN 2343-9653 (PRINT) ISSN-L 2343-9653

THE INTERNATIONAL CONFERENCE "AGRICULTURE FOR LIFE, LIFE FOR AGRICULTURE"

SCIENTIFIC BOARD - SECTION 6: BIOTECHNOLOGY

SCIENTIFIC BOARD - SECTION 6: BIOTECHNOLOGY

- Veronika ABRAM Biotechnical Faculty, University of Ljubljana, Slovenia
- Petru ALEXE Faculty of Food Science and Engineering, University of "Dunarea de Jos Galati", Romania
- Ioan ARDELEAN Institute of Biology, Romanian Academy
- Narcisa BABEANU Faculty of Biotechnologies, UASVM Bucharest, Romania
- Gabriela BAHRIM Faculty of Food Science and Engineering, University of "Dunarea de Jos Galati", Romania
- Gustavo V. BARBOSA-CANOVAS Washington State University Pullman, State of Washington, US
- Judith BARETTE Manchester Metropolitan University, United Kingdom
- Ingrid BAUMAN Faculty of Food Technology and Biotechnology, Zagreb,
 Croatia

1

- Nastasia BELC Faculty of Biotechnologies, UASVM Bucharest, Romania
- Daniela BORDA Faculty of Food Science and Engineering, University of "Dunarea de Jos Galati", Romania
- Dorica BOTAU Faculty of Agriculture, UASVM Banat, Timisoara, Romania
- Calina Petruta CORNEA Faculty of Biotechnologies, UASVM Bucharest, Romania
- Delia DIMITRIU Manchester Metropolitan University, United Kingdom
- Paulo Jose do AMARAL SOBRAL Depto de Eng. De Alimentos FZEA USP,
 Pirassununga, Brazil
- Katherine FLYNN European Association for Food Safety, Brussels, Belgium
- Helmut GLATTES ISEKI Food Association, Austria
- Gustavo Fidel GUTIERREZ-LOPEZ ENCB-IPN, National School of Biological Sciences, National Polytechnic Institute, Mexico
- Florentina ISRAEL ROMING- Faculty of Biotechnologies, UASVM Bucharest, Romania
- Stefana JURCOANE Faculty of Biotechnologies, UASVM Bucharest, Romania
- Huub LELIEVELD GHI Association Netherlands and EFFoST Executive Committee, Netherlands
- Florentina MATEI Faculty of Biotechnologies, UASVM Bucharest, Romania
- Lynn McINTYRE Food Microbiology, Harper Adams University College Edgmond, Newport, United Kingdom

- Amalia Carmen MITELUT Faculty of Biotechnologies, UASVM Bucharest, Romania
- Dumitru MILITARU Institute Pasteur, Bucharest, Romania
- Anca NICOLAU Faculty of Food Science and Engineering, University of "Dunarea de Jos Galati". Romania
- Tatiana Vassu University of Bucharest, Romania
- Estela de Oliveira NUNES Santa Catarina West University UNOESC Biotechnological Nucleus, Brazil
- Paola PITTIA Dipartimento di Scienze, degli Alimenti University degli Studi di Teramo, Italy
- Mona Elena POPA Faculty of Biotechnologies, UASVM Bucharest, Romania
- Cristina SILVA ISEKI Food, Catholic University of Portugal
- Margarida VIEIRA Directora do Dep. De EngenhariaAlimentar, Instituto Superior de Engenharia, Universidade do Algarve, Portugal

....

• Medana ZAMFIR – Institute of Biology, Romanian Academy

ORGANIZING COMMITTEE – SECTION 6: BIOTECHNOLOGY

Coordinator: Professor PhD. Stefana Jurcoane

Associate Professor PhD. Florentina Israel Roming

Associate Professor PhD. Florentina Matei

Associate professor PhD Amalia Carmen Mitelut

Associate Professor PhD, Luminita Visan

Lecturer PhD. Mira Turtoi

Lecturer PhD. Gabriela Popa

Lecturer PhD. Diana Groposila-Constantinescu

Lecturer PhD. Silvana Guidea-Danaila

Lecturer PhD. Radu Toma

Lecturer PhD Gabriela Margarit

Lecturer PhD. Catalina Voaides

Assistant PhD. Mihaela Ghidurus Panagopoulou

Assistant PhD. Camelia Diguta

PRESENTATIONS

ORAL PRESENTATIONS

SUBSECTION I: AGRICULTURAL BIOTECHNOLOGY

O.I.1. WATER USE EFFICIENCY ON CABBAGE AND CAULIFLOWER TREATED WITH A NEW BIOSTIMULANT COMPOSITION

Ana-Maria SECIU, Anca OANCEA, Alexandra GASPAR, Lucia MOLDOVAN,
Oana CRACIUNESCU, Laura STEFAN, Valentin PETRUS, Florentina GEORGESCU
O.1.2, PRELIMINARY RESULTS REGARDING THE TESTING OF TREATMENTS WITH
LIGHT-EMITTING DIODE (LED) ON THE SEED GERMINATION OF ARTEMISIA
DRACUNCULUS L.

Irina-Maria ENACHE, Oana LIVADARIU

O.I.3. DRY FLOWABLE FORMULATION OF BIOSTIMULANTS TRICHODERMA STRAINS Florin OANCEA, Iulia RAUT, Tatiana Eugenia SESAN, Petruta Calina CORNEA

O.I.4. RESEARCH ON AGRICULTURE APPLICATIONS OF SOME NEWLY DEVELOPED BIOBASED PRODUCTS

Mihaela GEICU-CRISTEA, Mona Elena POPA, Amalia Carmen MITELUT, Silvana Mihaela DANAILA-GUIDEA, Gabriela NEATA, Rica BURNICHI, Elena Elisabeta TANASE, Mihaela Cristina DRAGHICI. Paul Alexandru POPESCU

 ${f O.1.5.}$ INFLUENCE OF DIETHANOLAMINE SALT OF 4-NITROBENZOIC ACID IN CALLUS CULTURE AT MOMORDICA CHARANTIA L.

Alina SIMINA, Manuela CRISAN, Sorin CIULCA, Dorica BOTAU

O.I.6. STRUCTURAL ANALYSIS OF A-GLUCOSIDASE (AGLU) ENZYME IN INSECTS Samin SEDDIGH, Maryam DARABI

SUBSECTION III: FOOD BIOTECHNOLOGY

O.III.1. MUSHROOM MYCELIA CULTIVATION ON DIFFERENT AGRICULTURAL WASTE SUBSTRATES

Mihai Bogdan NICOLCIOIU, Gabriela POPA, Florentina MATEI

O.III.2. COLOR CHANGES DURING THE STORAGE IN BOTTLES OF MUSCAT OTTONEL WINE TREATED WITH ASCORBIC ACID AND GLUTATHIONE

Gianina Antonela Badea, Arina Oana Antoce

O.III.3. EFFECTS OF TREATMENTS WITH ASCORBIC ACID AND GLUTATHIONE ON THE SAUVIGNON BLANC WINE COLOUR DURING BOTTLE AGING

Gianina Antonela BADEA, Arina Oana ANTOCE

O.III.4. PHYSICAL AND CHEMICAL CHARACTERISTICS OF CROSSED OLIVES AND THEIR CONVENIENCE TO GREEN TABLE OLIVE FERMENTATION BY USING LACTOBACILLUS PLANTARUM AS A STARTER CULTURE

Yasin Ozdemir, Sefik Kurultay

O.HI.5. COMPARATIVE EFFECT OF GAMMA IRRADIATION, DRYING, AND FREEZING ON SENSORY AND HYGENIC QUALITY OF PARSLEY (PETROSELINUM CRISPUM (MILL.) FUSS VAR. NEAPOLITANUM)

Giorgiana M. CATUNESCU, Ioan ROTAR, Roxana VIDICAN, Florina BUNGHEZ, Mircea MUNTEAN. Ovidiu MARIAN, Ancuta M. ROTAR

O.III.6. PRODUCTION AND THERAPEUTIC PROPERTIES OF KEFIR. A REVIEW Oktay YERLIKAYA

O.HI.7. ANTIFUNGAL ACTIVITY OF TWO BOTANICAL EXTRACTS ON ROSE CROP (ROSA L. SP.), AGAINST SPHAEROTHECA PANNOSA VAR. ROSAE
Carlos T. CÁRDENAS, Wilmer E. R. POZO, Marcia B. ROJAS, Annele Q. ROQUE,
Raluca A. MIHAI

SUBSECTION IV: INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY

 ${f O.IV.1.}$ PRODUCTION OF L-ASPARAGINASE FROM A. TERREUS BY OPTIMIZATION OF CONDITIONS IN LIQUID STATE FERMENTATION

Muhammad Anjum ZIA, Maleeha AROOG, Khalil-ur-RAHMAN and Misbah LATIF O.IV.2. LIFE CYCLE ASSESSMENT (LCA) ON EUROPEAN SKIMMED MILK POWDER

PROCESSING PRODUCTION PLANT

Magdalini KROKIDA, Maria TAXIARCHOU, Antonis POLITIS, Antonis PEPPAS, Konstantina KYRIAKOPOULOU

O.IV.3. MILD ALKALINE PRETREATMENT APPLIED IN THE BIOREFINERY OF SORGHUM BIOMASS FOR ETHANOL AND BIOGAS PRODUCTION

Adrian TRULEA, Teodor VINTILA, Georgeta POP

O.IV.4. EVALUATION OF THE CAPACITY OF DIFFERENT MICROORGANISMS TO SOLUBILIZE SEVERAL COMPOUNDS OF PHOSPHOROUS AND ZINC

Andreea DOBRE, Laura Alexandra MARIN, Carmen MANOLE, Nicoleta ANDREI, Calina Petruta CORNEA

O.IV.5. OPTIMIZATION OF HYDROLASE ENZYME DOSAGE IN THE PROCESS OF CELLULOSE HYDROLYSIS OF REJECT PULP AND BIOETHANOL FERMENTATION BY MICROBIAL CONSORTIUM

Ratu SAFITRI, Athena DINANTY, Gustan PARI, Moh. NURZAMAN

SUBSECTION V: FOOD SAFETY

O.V.1, UNCONVENTIONAL TREATMENTS OF FOOD: MICROWAVE vs. RADIOFREQUENCY Georgiana-Autora STEFANOIU, Elisabeta Elena TANASE, Amalia Carmen MITELUT, Mona Elena POPA

 $\mathbf{O.V.2.}$ IDENTIFICATION OF THE MOST RELEVANT QUALITY PARAMETERS FOR BERRIES - A REVIEW

Elisabeta Elena TANASE, Viad Ioan POPA, Mona Elena POPA, Mihaela GEICU-CRISTEA, Paul POPESCU, Mihaela DRAGHICI, Amalia Carmen MITELUT

O.V.3. THE EFFECTS OF HEAT TREATMENT TECHNIQUES ON MILK COMPONENTS IN TERMS OF FOOD SECURITY AND HUMAN NUTRITION
Oktav YERLIKAYA, Ecem AKAN, Asli AKPINAR, Ozer KINIK

SUBSECTION VI: MISCELLANEOUS

O.VI.1. MICROBIAL XYLANASE: A REVIEW
Aglaia BURLACU, Calina Petruta CORNEA, Florentina ISRAEL-ROMING

THE INTERNATIONAL CONFERENCE "AGRICULTURE FOR LIFE, LIFE FOR AGRICULTURE"

POSTER PRESENTATIONS

SUBSECTION I: AGRICULTURAL BIOTECHNOLOGY

P.I.1. THE INFLUENCE OF THE FEMALE PARENT ON THE INDUCING RATE WITH FIVE DIFFERENT INDUCER LINES IN MAIZE DH TECHNOLOGY

Ana Raluca BITICA, Aurel GIURA, Calina Petruta CORNEA

P.I.2. THE INFLUENCE OF GENOTYPE AND SOIL TILLAGE SYSTEM ON FORMING PRODUCTION COMPONENTS FOR SWEET CORN UNDER SOIL-CLIMATE CONDITIONS SPECIFIC TO ROMANIAN PLAIN

Maria Cristiana Oncica (Moraru), Ricuta-Vasilica Dobrinoiu, Luminita Visan, Silvana Danaila-Guidea, Izabela Oprea

P.I.3. THE INFLUENCE OF TECHNOLOGICAL LINKS UPON SWEET CORN YIELD QUALITY UNDER SOIL-CLIMATE CONDITIONS OF THE ROMANIAN PLAIN

Maria Cristiana Oncica (Moraru), Ricuta-Vasilica Dobrinoiu, Luminita Visan, Silvana Danaila-Guidea, Andrei Gabriel Ivan

P.I.4. EVALUATION OF THE GENETIC VARIABILITY CORRELATED WITH MULTILEAFLET TRAIT IN ALFALFA

Sorina Popescu, Oana-Maria Boldura, Sorin Ciulca

P.J.5. GENETIC CONTROL OF GRAIN SIZE AND WEIGHT IN WHEAT—WHERE WE ARE NOW? Daniel Cristina, Matilda Ciuca, Petruta Calina Cornea

No.

P.I.6. PROTEIN CONTENT, THOUSAND KERNEL WEIGHT (TKW) AND VOLUMETRIC MASS (VM) VARIABILITY IN A SET OF WHEAT MUTATED AND MUTATED/RECOMBINANT DH LINES

Paula Steliana Dobre, Aurel Giura

P.1.7. EXTRACTION AND ANALYTICAL METHODS OF CAPSAICINOIDS – A REVIEW Roxana-Madalina Stoica, Misu Moscovicì, Caterina Tomulescu, Narcisa Babeanu

P.I.8. THE PARASITE BROOMRAPE (*OROBANCHE CUMANA*) IN SUNFLOWER – IDENTIFYING SOURCES FOR GENETIC RESISTANCE

Gabriel Florin Anton, Maria Joita-Pacureanu, Calina Petruta Cornea

 ${f P.1.9.}$ INFLUENCE OF DIFFERENT IN VITRO SIMULATORS FOR HYDRIC STRESS FOR GROWTH AND DEVELOPMENT OF POTATO

Andreea Tican, Mihaela Cioloca, Nicoleta Chiru, Carmen Badarau

P.1.10. ACCELERATED MICROPROPAGATION OF ENDEMIC FRITILLARIA AUREA SCHOTT Suleyman Kizil, Tahsin Sogut, Ugur Sesiz, Khalid Mahmood Khawar

P.I.11. MICOFLORA ASSOCIATED WITH MAIZE GRAINS DURING STORAGE PERIOD Roxana Dudoiu, Stelica Cristea, Carmen Lupu, Daria Popa, Maria Oprea

P.I.12. COMPARISON OF THREE DETECTION METHODS OF PHYTOPLASMA AT APPLE TREES PROVES THE ADVANTAGE OF AMPLIFICATION OF SPECIFIC 16SRADN Desareda Mero, Ariola Bacu, Margarita Hysko

P.I.13. GETTING PLANTS NICOTIANA TABACUM, THAT SIMULTANEOUSLY EXPRESSING HETEROLOGOUS GENE OF TWO ACYL-LIPID DESATURASE CYANOBACTERIUM DESC AND DESA

Tetyana Kyrpa-Nesmiian

P.1,14. GENETIC ANALYSIS OF QTLS CONTROLLING CARPEL NUMBER IN CITRUS Osman Gulsen, Aydin Uzun, Ihsan Canan

P.I.15. PHYTOHORMONE-LIKE PRODUCING BACILLUS INCREASE TOMATO SEEDLINGS QUALITY

Oana-Alina Sicuia, Sorina Dinu, Florica Constantinescu

P.1.16. THE INFLUENCE OF SEVERAL ABIOTIC FACTORS ON *FUSARIUM* SPP. BIOLOGY Roxana Dudoiu. Stelica Cristea, Daria Popa, Carmen Lupu, Maria Oprea

P.I.17. INCREASING THE ANTIOXIDANT ACTIVITY, TOTAL PHENOLIC AND ASSIMILATORY PIGMENTS CONTENT BY OPTIMIZING THE *IN VITRO* GROWTH CONDITIONS OF *LYCIUM BARBARUM* PLANT

Mihaela Dutu, Aurel Ardelean, Mirela Ardelean, Dorina Cachita-Cosma, Marian Burducea, Andrei Lobiuc, Elida Rosenhech

P.I.18. PRELIMINARY RESULTS OF THE WINTER PEAS BREEDING PROGRAM Anguta Cringasu (Barbieru)

P.I.19. LEATHER HYDOLYSATE EVALUATED AS BIOACTIVE POTATO FERTILIZER Mioara Ancuta Dumitru, Gabriel Corbu, Stefana Jurcoane

P.1.20. AMOUNT OF DNA EXTRACTED FROM DIFFERENT TISSUES OF APPLE TREES IN SPRINGTIME CAN BE USED TO DESCRIBE THE LEVEL OF INFECTION

Desareda Mero, Ariola Bacu

P.I.21. COMPARATIVE ANALYSIS OF GENOTYPE EFFECT ON VEGETATIVE GROWTH

AND PRODUCTION COMPONENTS IN DIFFERENT LINES AND VARIETIES OF CAMELINA

SATIVA L.

Simona Copaci, Stefana Jurcoane, Ana Rosu, Silvana-Mihaela Danaila-Guidea, Radu Cristian Toma

P.I.22. EFFECT OF LIGHT AND GENOTYPE ON CALLUSING IN SUNFLOWER ANTHERS Sergun Dayan, Hayati Arda

1

P.I.23. ANALYSES OF HORDEIN CONCENTRATION IN BARLEY BEFORE AND AFTER MALTING: A POSSIBILITY OF SCREENING FOR GLUTEN-FREE BEER PRODUCTION Guerry Olivier, El Hour Mehdi

P.I.24. CYTOLOGICAL ASPECTS AND ANTHOCYANIN ACCUMULATION OBSERVED IN SEDUM *TELEPHIUM* SSP. MAXIMUM L. CALLUS

Mirela Ardelean, Aurel Ardelean, Anca Hermenean, Dorina Cachita, Andrei Lobiuc, Elida Rosenhech

P.1.25. POTENTIAL OF RHIZOBACTERIAL STRAINS IN CHANGING THE ROOT ARCHITECTURE OF ARABIDOPSIS THALIANA AND GROWTH PROMOTION OF TRITICUM AESTIVUM PLANT

Atia Iqbal P.I.26. RELATIVE STUDY OF VARIATIONS IN MICROBIAL DIVERSITY OF HELIANTHUS ANNUUS ACROSS THE GROWTH SEASON

Sahar Mehmood

SUBSECTION II: BIOTECHNOLOGY IN VETERINARY MEDICINE

P.II.1. STUDIES CONCERNING OPTIMISATION OF REVERSE TRANSCRIPTION
POLYMERASE CHAIN REACTION TECHNIQUE OF PAN-SIMBU VIRUS GROUP
Maria Rodica Gurau, Stelian Baraitareanu, Marius Andrei Manescu, Mihaela Cristiana Popp,
Doina Danes

P.II.2. VALIDATION RT-QPCR TECHNIQUE FOR DETECTION OF BRUCELLA GENOME IN MILK SHEEP AND GOAT IN WEST BANK PART OF PALESTINE

Elena Awwad, Mohammad Farraj, Tamer Essawi, Israr Sabri, Kamel Adwan, Issa Rumi, Assad Manasra, Stelian Baraitareanu, Maria Rodica Gurau, Doina Danes

P.II.3. MICROBIAL LOAD OF *INULA* SP. PLANT EXTRACT – A PRELIMINARY PROPOSAL FOR PRODUCT STANDARDISATION

Tomina Purcaru, Camelia Diguta, Florentina Matei

SUBSECTION III: FOOD BIOTECHNOLOGY

P.III.1. MOLECULAR IDENTIFICATION AND METABOLIC SCREENING OF SOME YEAST STRAINS FROM FOODS

Ortansa Csutak, Emilia Sabau, Diana Pelinescu, Viorica Corbu, Ioana Cirpici, Tatiana Vassu

THE INTERNATIONAL CONFERENCE "AGRICULTURE FOR LIFE, LIFE FOR AGRICULTURE"

P.III.2. GROWTH/SURVIVAL OF SOME FUNCTIONAL LACTIC ACID BACTERIA UNDER DIFFERENT STRESS CONDITIONS

Silvia-Simona Grosu-Tudor, Iulia-Roxana Stefan, Medana Zamfir

P.III.3. PHYSICAL CHEMICAL STUDIES REGARDING CIDER STABILITY STORED UNDER AMBIENT CONDITIONS

Iuliana Beleuzu Boda, Marius Cristian Boda

P.III.4. COMPARISON OF MINERAL ELEMENT CONSTITUENTS AND CHEMICAL COMPO-SITION OF VOLATILE OIL IN ALLIUM URSINUM AND NECTAROSCORDUM SICULUM Aneta POPOVA, Dasha MIHAYLOVA, Iordanka ALEXIEVA, Maria DIMITROVA

P.III.5. EFFECT OF EXTRACTION VARIABLES ON THE OMEGA-3 EICOSAPENTAENOIC ACID (EPA) CONTENT OF (NANNOCHLOROPSIS OCULATA) MICROALGA OIL

Osman Kadir Topuz, Adem Kaya, Ali Can Alp

P.III.6. SCREENING FOR S-LAYER PRODUCTION BY SOME LACTOBACILLI FROM HOME-MADE FERMENTED FOODS

Iulia-Roxana Stefan, Silvia-Simona Grosu-Tudor, Medana Zamfir, Petruta-Calina Cornea P.III.7. ALGAL OIL: A NOVEL SOURCE OF OMEGA-3 FATTY ACIDS FOR HUMAN NUTRITION Osman Kadir Topuz

P.III.8. STUDIES ON THE CHROMATIC CHARACTERISTICS OF SOME ROMANIAN RED WINES

Luminita Valerica Visan, Ricuta Vasilica Dobrinoiu, Silvana Danaila-Guidea, Diana Groposila-Constantinescu

P.III.9. ANTIOXIDATIVE PROPERTIES OF PLANTAGO LANCEOLATA L. EXTRACTS EVALUATED BY CHEMILUMINESCENCE METHOD

Cornelia Nichita, Georgeta Neagu Ana Cucu Virginia Vulturescu, S.V.G. Bertesteanu P.HI.10. USE OF HAPTEN-CARRIER COMPLEXES FOR BENZIMIDAZOLE PESTICIDES IMMUNOASSAYS DEVELOPMENT

Veronica Tanasa, Radu I. Tanasa, Madalina Doltu, Gabriela Hristea, Narcisa Babeanu P.III.11. ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES OF LAETIPORUS SULPHUROUS (BULL.) MURRILL

Gabriela Popa, Calina Petruta Cornea, Gabriela Luta, Evelina Gherghina, Florentina Israel-Roming, Corina Bubueanu, Radu Toma

P.HI.12. SOME PROPERTIES OF CAROB POD AND ITS USE OF IN DIFFERENT AREAS INCLUDING FOOD TECHNOLOGY

Selda Bulca

P.HI.13. STUDY CONCERNING THE USE OF GERMINATED OAT FLOUR IN OBTAINING OF DIETARY BREAD

Dorica Botau, Panfil Pirvulescu, Ersilia Alexa

P.III.14. DETECTION OF GENETIC VARIABILITY IN PLEUROTUS ERYNGII USING TUBULIN-BASED POLYMORPHISM MOLECULAR MARKERS

Gabriela Popa, Catalina Voaides, Matilda Ciuca, Calina Petruta Cornea

P.HI.15. PHYSICO-CHEMICAL CONSTITUENTS AND SENSORY ACCEPTABILITY OF READY TO SERVE SOYMILK-SEA BUCKTHORN BEVERAGE

Nicoleta Maftei, Ana Ramos-Villarroel, Elpida Paltenea, Gabriela Balan, Camelia Diaconu P.HI.16. CHEMICAL ANALYSIS AND ANTIMICROBIAL ACTIVITY OF LAVANDULA OFFICINALIS L. ESSENTIAL OILS

Dana M. Copolovici, Dana G. Radu, Georgeta Pop, Lucian Copolovici

SUBSECTION IV: INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY

P.IV.1. BIOCONTROL ACTIVITY OF TRICHODERMA STRAINS AGAINST PHYTOPHTHORA SOJAE UNDER GREENHOUSE CONDITIONS

Iuliana Raut, Mariana Calin, Tatiana Eugenia Sesan, Luiza Jecu

P.IV.2. GASTROPROTECTIVE POTENTIAL OF FAGUS SYLVATICA LEAVES EXTRACTS ON STRESS-INDUCED ULCER MODEL ON RATS

Lucia Pirvu, Ioana Nicu, Stelian Schiopu, Dragomir Coprean

P.IV.3. EXTRACTION AND IDENTIFICATION OF A SERINE PROTEASE INHIBITOR FROM FLAX SEED (LINUM USITATISSIMUM L.)

Mihaela-Carmen Eremia, Irina Lupescu, Gabriela Valeria Savoiu, Maria Spiridon

P.IV.4. HPTLC PHENOLIC COMPOUNDS FINGERPRINT AND ANTIOXIDANT ACTIVITY OF SAMBUCUS EBULUS LEAVES AND FRUIT

Corina Bubueanu, Ramona Daniela Pavaloiu, Fawzia Sha'at, Angela Casarica

P.IV.5. INDOOR CULTIVATION OF SELECTED OIL - CONTAINING CONSORTIA OF PHOTOSYNTHETIC MICROORGANISMS FOR FURTHER BIODIESEL PRODUCTION; PRELIMINARY FINANCIAL EVALUATION

Ioan I. Ardelean, Damian Manea

P.IV.6. SHORT TERM EXPERIMENTS ON SYNTHETIC WASTEWATER TREATMENT IN LABORATORY ACTIVATED SLUDGE SEQUENCING BATCH REACTOR

Mirela C. Iordan, Ioan I. Ardelean

P.IV.7. NITROGEN AND PHOSPHORUS REMOVAL FROM MUNICIPAL WASTEWATER USING CONSORTIA OF PHOTOSYNTHETIC MICROORGANISMS

Roxana Gh. Manea, Ioan I. Ardelean P.IV.8. FERMENTATION OF ACID-PRETREATED TEA PROCESSING WASTE FOR

ETHANOL PRODUCTION USING SACCHAROMYCES CEREVISIAE

Mustafa Germec, Irfan Turhan, Ercan Yatmaz, Nedim Tetik, Mustafa Karhan

P.IV.9. IN VITRO BIODEGRADATION OF KERATINIZED SUBSTRATES BY KERATINOPHILIC FUNGI

Mariana Calin, Olguta Dracea, Iuliana Raut, Gelu Vasilescu, Mihaela Badea Doni, Melania Liliana Arsene, Elvira Alexandrescu, Diana Constantinescu-Aruxandei, Luiza Jecu, Veronica Lazar

P.IV.10. A PRELIMINARY HINT OF BACTERIAL DIVERSITY IN HYPERSALINE WATER STREAMS LOCATED IN LOPATARI, ROMANIA

Irinel Proca, Larisa Ursu, Camelia Diguta, Florentina Matei, Stefana Jurcoane

P.IV.11. OBTAINING GROWTH CURVES FOR SCHEFFERSOMYCES STIPITIS STRAINS AND THEIR MODELING

Mustafa Germec, Fatma Kubra Kartal, Hazal Guldali, Merve Bilgic, Asli Isci, Irfan Turhan P.IV.12. LEVAN - A MINI REVIEW

Caterina Tomulescu, Roxana Stoica, Claudia Sevcenco, Angela Casarica, Misu Moscovici, Adrian Vamanu

SUBSECTION V: FOOD SAFETY

P.V.1. INVESTIGATION OF SOME EXTRACTION METHODS FOR THE RECOVERY OF PEANUT PROTEINS FROM OILS AND FATS

Elena Mihai (Draghici), Maria Pele

P.V.2. ADVANTAGES AND DISADVANTAGES OF ACTIVE CARBON IN QUECHERS SAMPLE PREPARATION METHOD FOR PESTICIDE RESIDUES

Vojislava Bursić, Gorica Vuković, Tijana Zeremski, Mirjana Ljubojević, Đorđe Malenčić, Dušan Marinković, Sonja Gvozdenac

P.V.3. ESTIMATION OF QUALITY OF 4 MONOFLORAL HONEY SAMPLES: ACACIA HONEY, LIME HONEY, OILSEED RAPE HONEY AND RASPBERRY HONEY

Ramona Iuliana Szasz-Zima, Monica Enache

P.V.4. PHYSICO-CHEMICAL AND MICROBIOLOGICAL CHARACTERIZATION OF WHEAT FLOURS ON ROMANIAN MARKET IN RELATION TO THE SHELF LIFE

Radiana Tamba-Berehoiu, Ciprian-Nicolae Popa

THE INTERNATIONAL CONFERENCE "AGRICULTURE FOR LIFE, LIFE FOR AGRICULTURE"

 $\mathbf{P.V.5.}$ THE INFLUENCE OF PHYSICAL PARAMETERS OF MALT IN THE QUALITY OF WORT FOR BEER

Tanja Kamburi Luljeta Xhangolli

P.V.6. VEGETABLE OIL CONVERSION INTO CORE-SHELL BIOPRODUCTS FOR STORED GRAIN PROTECTION

Mariana Popescu, Florin Oancea, Malina Desliu-Avram

P.V.7. INFRARED-SPECTROSCOPY – A USEFUL TOOL FOR BEE POLLEN CHARACTERISATION

Roxana Spulber, Dan Mihaiescu, Ovidiu Popa, Narcisa Babeanu

P.V.8. ANTIFUNGAL ACTIVITY OF SOME POLY(3-HYDROXYBUTYRATE)/CHITOSAN BASED COMPOSITE MATERIALS

Amalia Carmen Mitelut, Elisabeta Elena Tanase, Mona Elena Popa, Paul Alexandru Popescu, Maria Rapa

P.V.9. IMPROVING FOOD SAFETY THROUGH THE DEVELOPMENT AND IMPLEMENTATION OF ACTIVE AND BIODEGRADABLE FOOD PACKAGING SYSTEMS

Amalia Carmen Mitelut, Mona Elena Popa, Elisabeta Elena Tanase, Paul Popescu, Mihaela Draghici, Mihaela Geicu-Cristea, Silvana Danaila-Guidea, Gabriela Neata

(Crystal

 ${\tt P.V.10}.$ THE EVALUATION OF TRANSFER LEVEL FOR PESTICIDE RESIDUES, IN CASE OF PROCESSING BY SOLVENT EXTRACTION OF MEDICINAL PLANTS

Veronica DRUMEA, Roxana NITA, Lenuta ZGLIMBEA, Laura OLARIU

SUBSECTION VI: MISCELLANEOUS

 $\mbox{P.VI.1.}$ BENEFITS OF E-LEARNING PLATFORMS AND CLOUD COMPUTING IN THE BIOTECHNOLOGY EDUCATION

Radu Cristian Toma, Gabriela Margarit, Diana Groposila, Dana Barba

 $\mbox{{\bf P.VI.2.}}$ CULTIVATION OF FLORIDA OYSTER MUSHROOM ON VARIOUS TYPES OF SUBSTRATE

Denisa Stanescu, Emanuel Vamanu

P.VI.3. SATISFACTION LEVEL OF STUDYING THROUGH E-LEARNING SYSTEM FOR THE STUDENTS ENROLLED IN THE BIOTECHNOLOGY EDUCATION

Gabriela Margarit, Radu Cristian Toma, Diana Groposila, Dana Barba

P.VI.4. THE DYNAMICS OF LIVE AND DEAD CELLS AND COLONY FORMING UNITS OF E. COLI DH5A STRAIN KEPT FOR FIVE DAYS AT 18°C IN MICROCOSMS CONTAINING FILTERED AND UNFILTERED SEA WATER

Roxana Gabriela Cristina, Ioan I. Ardelean

 ${f P.VI.5.}$ NEW BIOACTIVE COMPOSITES BASED ON BACTERIAL CELLULOSE AND NATURAL PRODUCTS

Angela Casarica, Corina Bubueanu, Ana Despina Ionescu, Ioana Nicu

P.VI.6. ANTIMICROBIAL ACTIVITY OF TEXTILES TREATED WITH ROSEMARY AND ORANGE ESSENTIAL OILS AGAINST A SELECTION OF PATHOGENIC FUNGI

Ovidiu Iordache, Andreea Cozea, Elena Varzaru, Elena Stoica, Corneliu Platon, Iuliana Dumitrescu

P.VI.7. SELECTIVE FRACTIONS WITH ANTIOXIDANT ACTIVITY FROM ROMANIAN CULTIVATED CYNARA SCOLYMUS L.

Svetlana Colceru-Mihul, Sultana Nita, Alice Grigore, Corina Bubueanu, Elena Draghici, Emanuel Vamanu, Domnica Rughinis

P.VI.8. ANTIMICROBIAL ACTIVITY OF DIFFERENT TEA SOURCED KOMBUCHA Bogdan Matei, Iustinian Tomescu, Ovidiu Popa, Laura-Dorina Dinu, Camelia Diguta



ISSN 2343 - 9653 ISSN-L 2343 - 9653