

POSTER SESSION 1, May 26th, 17:30

Number	TITLE	Presenting author
PP1	WILD BLUBERRY (<i>VACCINUM MYRTILLIS</i> L.), VALUE AND ITS FUTURE IN ALBANIA	Nazmi Ajazi
PP2	POTENTIAL OF <i>SALVIA SCLAREA</i> L. FOR PHYTOREMEDIATION OF SOILS CONTAMINATED WITH HEAVY METALS	Violina Angelova
PP3	ANATOMICAL STRUCTURE AND MICROCHEMICAL INVESTIGATION OF REDUCING POLYPHENOLS IN <i>HIPPOPHAE RHAMNOIDES</i> L. PRODUCTS	Florina Ardelean
PP4	WHAT CAN BE LEARNED FROM ETHNOBOTANY IN THE MANAGEMENT OF METABOLIC SYNDROME?	Florina Ardelean
PP5	DETERMINATION OF LAVENDER (<i>LAVANDULA ANGUSTIFOLIA</i>) VARIETIES ESSENTIAL OILS QUALITY CHARACTERISTICS IN EDIRNE CONDITIONS	Hasan Aslankan
PP6	DFT STUDY ON VIBRATIONAL SPECTRA AND ELECTRONIC PROPERTIES OF STIGMASTEROL	Akın Azizoglu
PP7	DFT STUDY ON BROMINATION OF α -PINENE	Akın Azizoglu
PP8	THE TREND OF MEDICINAL AND AROMATIC PLANTS IN ALBANIA	Roland Bardhi
PP9	MEDICINAL AND AROMATIC PLANTS IN SUSTAINABLE RURAL DEVELOPMENT OF MOUNTAIN AREAS	Roland Bardhi
PP10	IMPACT OF MACRO-ENVIRONMENTAL CONDITIONS DURING THE STORAGE OF MEDICINAL PLANTS ON THE CONTENT OF AFLATOXINS	Biljana Bauer
PP11	<i>TUBERARIA GUTTATA</i> (L.) FOURR. AND DESERT TRUFFLES: TWO PRECIOUS MUTUALIST AND MÉDICINAL PARTNERS IN THE NORTH EASTERN ALGERIAN LITTORAL DUNES	Beddiar Arifa
PP12	IMPACT OF TREATED WASTEWATER ON THE BIOMEDICAL QUALITY OF MEDICINAL PLANT PARSLEY <i>PÉTROSÉLINUM CRISPUM</i> IN THE REGION OF ANNAB (EAST-ALGERIAN)	Fatiha Bekhouche,
PP13	EFFECT OF DRYING TEMPERATURE ON THE ANTIMICROBIAL ACTIVITY OF GARDEN SAGE (<i>SALVIA OFFICINALIS</i> L.)	A. Bennamani
PP14	JUNIPERUS COMMUNIS L. AND JUNIPERUS OXYCEDRUS L. AS A SIGNIFICANT MEDICAL PLANTS	Laura Binxhija
PP15	MECHANISM OF EXTRACTION OF NATURAL PRODUCTS FROM PLANTS BY MEANS OF IONIC	Milen G. Bogdanov

	LIQUIDS	
PP16	ROLE OF RHIZOBIA ON IMPROVING BIOMASS AND THE METABOLITES PRODUCTION IN A PLANT WITH MEDICINAL INTEREST	Bouzeraa-Bessila Meriem
PP17	SCREENING OF ANTIOXIDANT CAPACITY AND POTENTIAL USE OF HOT PEPPER FRUIT <i>CAPSICUM ANNUUM L.</i>	Petre Marian Brezeanu
PP18	INVESTIGATIONS ON JERUSALEM ARTICHOKE DIVERSITY AND USE OF GENETIC RESOURCES IN BREEDING FOR FOOD AND HEALTH SECURITY	Petre Marian Brezeanu
PP19	BIOCHEMICAL PARAMETERS OF A NEW ROMANIAN BASIL CULTIVAR GROWN ON MUNICIPAL BIOSOLIDS AMENDED SUBSTRATES	Marian Burducea
PP20	OPTIMIZATION OF EXTRACTION THE ANTHOCYANINS FROM BILBERRY (<i>VACCINIUM MYRTILLUS L.</i>) AND THE QUALITATIVE AND QUANTITATIVE CHARACTERIZATION OF THE EXTRACTS BY HPTLC-DENSITOMETRY	Maria Chiriac
PP21	ETHNOPHARMACEUTICAL STUDY OF MEDICINAL PLANTS USED IN SOME RURAL AREAS OF WESTERN ROMANIA	Aimée Rodica Chis
PP22	KEY ANATOMICAL ELEMENTS OF <i>MAHONIA AQUIFOLIUM</i> (PURSH) NUTT. VEGETATIVE ORGANS	Aimée Rodica Chis
PP23	ETHNOBOTANICAL AND MICROBIOLOGICAL STUDY OF <i>ONONIS ARVENSIS L.</i>	Tünde Dénes
PP24	STINGING NETTLE LEAVES POWDER AND EXTRACTS IN PLANT NUTRITION	Nina Djapic
PP25	AN IMPORTANT MEDICINAL PLANT IN TURKEY: IS <i>MALVA SYLVESTRIS</i> SAFE FOR CONSUMERS?	Yunus Dogan
PP26	AN ETHNOBOTANICAL STUDY ON MEDICINAL PLANTS AGAINST GASTRIC AND INTESTINAL DISEASES IN IZMIR, TURKEY	Yunus Dogan
PP27	EVALUATION OF GLAUCINE CONTENT IN BULGARIAN BLACK SEA COAST LOCALITIES OF <i>GLAUCIUM FLAVUM</i> CRANZ. (PAPAVERACEAE)	Iva Doycheva
PP28	GERMINATION IMPROVEMENT BY SEED PRIMING IN ASAFETIDA	Somayeh Elyasirad
PP29	HISTORICAL AND ETHNOBOTANICAL SURVEY OF <i>HELIANTHUS TUBEROSUS L.</i> IN THE CARPATHIAN BASIN	Rita Filep
PP30	HISTOLOGICAL STUDY OF FLOWER PARTS IN TWO <i>HELLEBORUS</i> SPECIES	Rita Filep
PP31	THE EVALUATION OF THE BIOSYNTHETIC POTENTIAL OF <i>HIPPOPHAË RHAMNOIDES</i> SPECIES FROM ECOLOGICAL CULTURE	Elvira Gille

PP32	CAPITALIZATION OF THE NATURAL POTENTIAL OF MEDICINAL AND AROMATIC PLANTS IN THE DANUBE DELTA AREA RELATED TO THE MAIN CHARACTERISTICS OF SOILS	Valentin Grigoras
PP33	NATURAL POPULATIONS OF <i>ROSA CANINA</i> L.: PHYTOCHEMICAL EVALUATION	Valentin Grigoras
PP34	THE VALUE CHAIN OF <i>VACCINIUM MYRTILLUS</i> L. IN ALPS OF ALBANIA	E. Ibraliu
PP35	COMPARISON OF <i>SALVIA OFFICINALIS</i> L. EXTRACTS OBTAINED BY CLASSICAL AND SUPERCRITICAL FLUIDS EXTRACTIONS	Elena Ionescu
PP36	IONIC LIQUIDS AS ALTERNATIVE EXTRACTIVE SYSTEMS FOR QUANTITATIVE DETERMINATION OF NATURAL PRODUCTS IN PLANTS	Ivan Svinyarov
PP37	RADICAL SCAVENGING AND ANTIOXIDANT PROPERTIES OF <i>PRUNELLA VULGARIS</i> – A COMPARATIVE STUDY OF PLANTS OF DIFFERENT ORIGIN	Ivan Svinyarov
PP38	POTENTIAL OF LOCAL BULGARIAN HERBS AND SPICES FOR EU QUALITY SCHEMES CERTIFICATION	Teodora Ivanova
PP39	DYNAMICS OF THE RUSCOGENIN BIOSYNTHESIS IN <i>RUSCUS ACULEATUS</i> L. (LILIACEAE) IN VITRO CULTURES	Teodora Ivanova
PP40	SOME MEDICINAL PLANTS OF HOGGAR (EXTREME-SOUTH OF ALGERIA)	Narimen Kaidi
PP41	LEBANESE MEDICINAL PLANTS: TRADITIONAL KNOWLEDGE, RESEARCH AREAS AND CURRENT STATUS	Nisrine Karam
PP42	ETHNOBOTANY AND EXPLOITATION POTENTIAL OF <i>OREGANUM VULGARE</i> L. IN THE RHODOPES, BULGARIA.	Ekaterina Kozuharova
PP43	IMPROVEMENT OF GAS EXCHANGE OF HOLY BASIL (<i>OCIMUM SANCTUM</i> L.) UNDER ENVIRONMENTAL STRESSES BY FE AND ZN FERTILIZATION	Mohammad Mahmoodi Sourestani
PP44	PHOTOSYNTHETIC BEHAVIOR OF LEMON BALM, CATNIP, HOLY BASIL AND SWEET BASIL UNDER HEAT STRESS	Mohammad Mahmoodi Sourestani
PP45	ESTABLISHMENT OF A CENTER OF PLANT SYSTEMS BIOLOGY AND BIOTECHNOLOGY FOR THE TRANSLATION OF FUNDAMENTAL RESEARCH INTO SUSTAINABLE BIO-BASED TECHNOLOGIES IN BULGARIA – PLANTASYST	Andrey S. Marchev
PP46	NMR BASED METABOLOMICS OF DIFFERENT PARTS OF <i>RHODIOLA ROSEA</i> GROWN IN BULGARIA	Andrey S. Marchev

PP47	TESTING OF SOME ECOTYPES OF SAGE FOR PRODUCTIVITY AND ACTIVE PRINCIPLES QUALITY (SAGE ZONAL SCHEME TEST 2012-2015, UPPER KOPLIK, MALESI E MADHE)	Mato Arqilea
PP48	CHEMICAL AND MICROBIOLOGICAL QUALITY OF SOME COMMERCIAL SORTS OF <i>CRATAEGI FOLIUM ET FLOS</i>	Cornelia Mircea
PP49	CONTRIBUTION TO THE MICROSCOPIC IDENTIFICATION OF COMMON SELFHEAL FRUIT-SPIKE (<i>PRUNELLAE SPICA</i>)	Anely Nedelcheva
PP50	WHY THE TRADITIONAL KNOWLEDGE NOT REFER VALERIAN (HERB) AS A SEDATIVE: A CASE STUDY OF <i>VALERIANA OFFICINALIS</i> IN BULGARIA	Anely Nedelcheva
PP51	EVALUATION OF ROSMARINIC ACID IN <i>SALVIA</i> SPP.	Jarmila Neugebauerová
PP52	EVALUATION OF GENETIC RESOURCES OF YARROW (<i>ACHILLEA</i> L., <i>ASTERACEAE</i>) IN THE CZECH REPUBLIC	Jarmila Neugebauerová
PP53	EFFECT OF PLANT GROWTH REGULATORS ON STRUCTURE AND BIOSYNTHETIC CAPACITY OF <i>IN VITRO</i> ROOTS OF <i>VALERIANA OFFICINALIS</i> L.	Anna Nikolova
PP54	TOTAL PHENOLICS AND FLAVONOIDS CONTENTS AND ANTIOXIDANT ANTIMICROBIAL ACTIVITIES OF AN ENDEMIC THYME FROM ALGERIA <i>THYMUS LANCEOLATUS</i> DESF. EXTRACTS	Ahmed Nouasri
PP55	ANALYSIS OF THE ESSENTIAL OILS FROM <i>OCIMUM BASILICUM</i> L. GROWING IN ROMANIA UNDER FOLIAR ECOLOGICAL FERTILIZATION	Vasilica Onofrei
PP56	MYCOPOPULATIONS OF FENNEL PLANTS IN SERBIA	Snežana Pavlović
PP57	SELECTION OF SECONDARY-METABOLITE-PRODUCING- <i>PSEUDOMONAS CHLORORAPHIS</i> STRAINS EFFECTIVE AGAINST <i>FUSARIUM</i> SPP., <i>ALTERNARIA ALTERNATA</i> AND <i>PHOMA</i> SP. ISOLATED FROM <i>HELICHRYSUM ITALICUM</i>	Snežana Pavlović
PP58	DISCOVERY OF NEW NATURAL ANTI-VENOM AGENTS BASED ON THE WORK OF THE ANCIENT GREEK PHYSICIAN, <i>NICANDER</i>	Polychronopoulos Panagiotis
PP59	IMPORTANCE OF SOIL PH AND ENVIRONMENTAL CONDITIONS FOR THE EXPRESSION OF IRON CHLOROSIS AND YIELD OF THE CHOKEBERRY (<i>ARONIA MELANOCARPA</i>) GROWN IN SERBIA	Dragoja S. Radanović
PP60	THE TRADITIONAL USE OF LEISHMANIASIS AND EVALUATION <i>IN VITRO</i> ANTILEISHMANIAL ACTIVITY OF TWO SPECIES IN THE M'SILA REGION (ALGERIA)	Madani Sarri
PP61	EFFECT OF SALINITY ON ESSENTIAL OIL	Eirini Sarrou

	CONTENT AND COMPOSITION OF <i>MENTHA</i> × <i>PIPERITA</i> AND <i>MENTHA SPICATA</i> GROWN HYDROPONICALLY IN FLOATING SYSTEM	
PP62	EVALUATION OF GREEK NATIVE CHAMOMILE (<i>MATRICARIA CHAMOMILLA</i> L.) POPULATIONS AND INTRASELECTION FOR HIGH ESSENTIAL OIL QUALITY	Eirini Sarrou
PP63	ETHNOBOTANICAL STUDY ON TRADITIONAL USE OF MEDICINAL PLANTS IN SOUTH-EAST SERBIA, JABLANICA DISTRICT	Nebojša Noveski
PP64	DISTRIBUTION AND RESOURCES OF MEDICAL PLANT <i>COLCHICUM AUTUMNALE</i> L. (COLCHICACEAE) IN BULGARIA	Semerdjieva Ivanka
PP65	ON THE REPRODUCTIVE BIOLOGY OF <i>COLCHICUM AUTUMNALE</i> L. (COLCHICACEAE)	Semerdjieva Ivanka
PP66	HEAVY METAL CONTAMINATION OF ROADSIDE SOILS AND THEIR INFLUENCE ON VASCULAR BUNDLES TO <i>MEDICAGO SATIVA</i> L.	Enver Sherifi
PP67	APRIM NEW VARIETY OF WINTER CARAWAY (<i>CARUM CARVI</i> , L.)	Prokop Šmirous
PP68	THE BIOLOGICAL ACTIVITY OF NETTLE PLANT EXTRACTS FROM UNPOLLUTED VERSUS POLLUTED AREAS IN CHICKENS	Marina Spînu
PP69	MICROPROPAGATION OF NONTRADITIONAL MEDICINAL PLANTS FOR BULGARIA	Ira Stancheva
PP70	BIO-COMMUNICATION BETWEEN ARBUSCULAR MYCORRHIZAL FUNGI AND MICROALGAE IN THE RHIZOSPHERE PROMOTE THE GROWTH OF YOUNG BASIL PLANTS	Ira Stancheva
PP71	EVALUATION OF ANTIFUNGAL ACTIVITY OF SELECTED ESSENTIAL OILS AGAINST <i>CERCOSPORA BETICOLA</i>	Mira Starovic
PP72	GENETIC AND PHENOTYPIC VARIABILITY OF PRODUCTIVE TRAITS OF VALERIAN (<i>VALERIANA OFFICINALIS</i> L.)	Mira Starovic
PP73	ETHNOMEDICINAL AND ANTIMICROBIAL POTENTIAL OF <i>LILIUM CANDIDUM</i> L.	Mónika Margit Tóth
PP74	PLANT GENETIC RESOURCES FROM MEDICINAL PLANT SPECIES – <i>EX SITU</i> AND <i>IN VIVO</i> CONSERVATION IN THE INSTITUTE OF PLANT GENETIC RESOURCES – SADOVO	Katya Uzundzhaliyeva
PP75	HERBICIDAL PROTECTION OF CARAWAY AGAINST UNDESIRABLE WEED	Antonín Vaculík
PP76	OCCURRENCE OF MYCOTOXINS AND PESTICIDES IN MEDICINAL PLANTS FROM SVRLJIG MOUNTAIN	Gorica Vuković
PP77	<i>EX SITU</i> CONSERVATION AND ANTIOXIDANT POTENTIAL OF THE BALCAN ENDEMIC PLANT <i>STACHYS THRACICA</i> DAVIDOV.	Zhenya P. Yordanova
PP78	THE DYNAMIC OF FLAVONOIDS	Zagnat Marin

	ACCUMULATION IN THE <i>BIDENS TRIPARTITAE</i> HERBA COLLECTED IN ROMANIA	
PP79	EFFECT OF CADMIUM ON THE FLAX CALLUS CULTURE	Natalia V .Zagoskina
PP80	FORMATION OF PHENOLIC COMPOUNDS IN THE CALLUS CULTURES DERIVED FROM <i>CAMELLIA SINENSIS</i> L.	Natalia V .Zagoskina
PP81	<i>IN VITRO</i> CULTURES OF ROOTS FROM ENDANGERED <i>GYPSOPHILA TRICHOTOMA</i> WEND.	Petranka Zdraveva
PP82	THE POTENTIAL OF SUDANESE PLANTS AS A NEW SOURCE OF ANTIOXIDANTS	Dimitrina Zheleva-Dimitrova