



UNIVERSITY OF EAST SARAJEVO
FACULTY OF AGRICULTURE



AGROFOR International Journal

AGROFOR International Journal, Vol. 2, Issue No. 2, 2017

AGROFOR International Journal

PUBLISHER

University of East Sarajevo, Faculty of Agriculture
Vuka Karadzica 30, 71123 East Sarajevo, Bosnia and Herzegovina
Telephone/fax: +387 57 340 401; +387 57 342 701
Web: www.agrofor.rs.ba; Email: agroforjournal@gmail.com

EDITOR-IN-CHIEF

Vesna MILIC (BOSNIA AND HERZEGOVINA)

MANAGING EDITORS

Dusan KOVACEVIC (SERBIA); Sinisa BERJAN (BOSNIA AND HERZEGOVINA); Nouredin DRIOUECH (ITALY)

EDITORIAL BOARD

Dieter TRAUTZ (GERMANY); Hamid El BILALI (ITALY); William H. MEYERS (USA); Milic CUROVIC (MONTENEGRO); Tatjana PANDUREVIC (BOSNIA AND HERZEGOVINA); Alexey LUKIN (RUSSIA); Machito MIHARA (JAPAN); Abdulvahed KHALEDI DARVISHAN (IRAN); Viorel ION (ROMANIA); Novo PRZULJ (BOSNIA AND HERZEGOVINA); Steve QUARRIE (UNITED KINGDOM); Hiromu OKAZAWA (JAPAN); Snezana JANKOVIC (SERBIA); Naser SABAGHNI (IRAN); Sasa ORLOVIC (SERBIA); Sanja RADONJIC (MONTENEGRO); Junaid Alam MEMON (PAKISTAN); Vlado KOVACEVIC (CROATIA); Marko GUTALJ (BOSNIA AND HERZEGOVINA); Dragan MILATOVIC (SERBIA); Pandi ZDRULI (ITALY); Zoran JOVOVIC (MONTENEGRO); Vojislav TRKULJA (BOSNIA AND HERZEGOVINA); Zoran NJEGOVAN (SERBIA); Adriano CIANI (ITALY); Aleksandra DESPOTOVIC (MONTENEGRO); Igor DJURDJIC (BOSNIA AND HERZEGOVINA); Stefan BOJIC (BOSNIA AND HERZEGOVINA); Julijana TRIFKOVIC (BOSNIA AND HERZEGOVINA)

TECHNICAL EDITORS

Milan JUGOVIC (BOSNIA AND HERZEGOVINA)
Luka FILIPOVIC (MONTENEGRO)

Frequency: 3 times per year

Number of copies: 300

ISSN 2490-3434 (Printed)

ISSN 2490-3442 (Online)

CONTENT

BIOMASS PRODUCTION OF MORINGA (*Moringa oleifera* L.) AT VARIOUS SOWING DEPTHS IN A COARSE TEXTURED SOIL

Suarau Odutola OSHUNSANYA, Ademidotun AYENI, John Adeniyi FAGBENRO .5

THE MOST COMMON DISEASES OF ORNAMENTAL PLANTS IN THE ENTITY OF REPUBLIC OF SRPSKA (BOSNIA AND HERZEGOVINA)

Vojislav TRKULJA, Bojana URKOVI , Jelena VASI , Bojana VUKOVI , Gordana BABI , Dragana KOVA I JOŠI , Jelena MIHI SALAPURA15

TOWARDS AN INTEGRATED ANALYTICAL FRAMEWORK TO MAP SUSTAINABILITY TRANSITIONS IN FOOD SYSTEMS

Hamid EL BILALI, Lorenz PROBST.....24

STUDIES ON THE ADAPTATION OF QUINOA (*CHENOPODIUM QUINOA* WILLD.) TO EASTERN ANATOLIA REGION OF TURKEY

Mustafa TAN, Süleyman TEMEL.....33

MICROMORPHOLOGY OF POLLEN GRAINS FROM BISEXUAL AND FUNCTIONAL MALE FLOWERS OF POMEGRANATE

Hakan ENGIN, Zeliha GÖKBAYRAK.....40

DIFFERENCE IN CUTICLE COMPONENT AND IMMUNOCOMPETENCE IN NURSE AND FORAGER WORKER HONEYBEE (*APIS MELLIFERA* L)

Messaouda BELAID, Fatma ACHEUK, Hakima OULBSIR-MOHAND KACI, Malika BENNOUR-ABBAD47

THE IMPORTANCE OF WOODY PLANT INTRODUCTION FOR FOREST TREES IMPROVEMENT

Vasilije ISAJEV, Milena STANKOVIC, Sasa ORLOVIC, Stefan BOJIC, Srdjan STOJNIC56

BIOMONITORING OF ATMOSPHERE AIR POLLUTION IN THE FOREST ECOSYSTEMS AND ECO-TONE ZONE

Adam BEGU65

IN VITRO* SCREENING OF INSECTICIDAL EFFECT OF PLANT AQUEOUS EXTRACTS ON THE COWPEA APHID *APHIS CRACCIVORA

Salim LEBBAL, Aissa LEBBAL, Azzeddine ZERAIB75

NEEDS OF TEA GROWERS FOR PARTICIPATING IN TEA PRODUCTION INSURANCE: A CASE STUDY IN PHU THO PROVINCE, VIETNAM

Hai Ninh NGUYEN THI, Song NGUYEN VAN, Philippe LEBAILLY82

IMPACT OF FOLIAR FERTILIZATION ON PRODUCTIVITY OF NEW INTRODUCED CULTIVARS OF PADDY RICE

Ivanka TOROMANOVA, Tonya GEORGIEVA92

SIMULTANEOUS SELECTION OF MOST STABLE AND HIGH YIELDING GENOTYPES IN BREEDING PROGRAMS BY NONPARAMETRIC METHODS

Naser SABAGHNIA, Hamid HATAMI-MALEKI, Mohsen JANMOHAMMADI ...99

COMPARISON OF WATERMARK SOIL MOISTURE CONTENT WITH SELYANINOV HYDROTHERMAL COEFFICIENT

Laima TAPARAUSKIENE, Otilija MISECKAITE.....106

QUALITY AND TECHNOLOGY OF INDIGENOUS TRADITIONAL “BIENO” CHEESE IN THE REGION OF MARIOVO, MACEDONIA

Gordana DIMITROVSKA, Sonja SRBINOVSKA, Elena JOSHEVSKA, Vangelica JOVANOVSKA116

REGRESSION ANALYSIS OF ROTATIONAL INTENSITY, CROP DIVERSITY INDEX, LAND UTILIZATION INDEX AND YIELD EFFICIENCY IN BIO-INTENSIVE AND CONVENTIONAL FARMING SYSTEMS IN NEPAL

Binayak P. RAJBHANDARI.....124

ASSESSMENT OF EXTENSION AGENTS’ KNOWLEDGE AND SKILLS REGARDING PEST MANAGEMENT IN KHYBER PAKHTUNKHWA PROVINCE -PAKISTAN

Muhammad Zafarullah KHAN132

DETERMINATION OF *PINUS SYLVESTRIS* L. TRUNK DIAMETER BASED ON STUMP DIAMETER IN DIFFERENT BOREAL CONIFEROUS FOREST CONDITIONS OF PERMSKII KRAI (RUSSIA)

Aleksandr ROMANOV, Victoria BUTORINA142

EFFECTS OF TILLAGE SYSTEMS AND FERTILIZATION LEVEL ON THE WEEDINESS OF WINTER WHEAT

Dušan KOVA EVI , Snežana OLJA A, Željko DOLIJANOVI , Vesna MILI , Nemanja GRŠI , Aleksandar KOVA EVI147

EFFECTS OF DIFFERENT TYPES OF CYTOPLASM ON THE KERNEL ROW NUMBER OF MAIZE INBRED LINES

Snežana V. JOVANOVI , Goran TODOROVI , Nikola GR I , Ratibor ŠTRBANOVI , Rade STANISAVLJEVI , Josip BRKI , Goran KRIZMANI ...155

AUTOMATED MAPPING WITH LiDAR AND SPECTRAL CHARACTERIZATION IN MEDITERRANEAN FOREST AGROECOSYSTEMS

Ricardo MARTÍNEZ, César VICENTE, Nuria SÁNCHEZ-LÓPEZ, Javier MONTALVO.....162

INDEX OF AUTHORS171

INSTRUCTIONS FOR AUTHORS.....172