

CONTENTS

1. DUSHICA SANTA, SONJA SRBINOVSKA, SREKJKO GJORGJIEVSKI, VIKTORIJA GRUEVSKA, FROSINA ARSOVSKA
Aflatoxin in feedstuffs and raw milk in Republic of North Macedonia, occurrence and assessment 3015
2. IULIANA BANU, CORINA NEAGU, IULIANA APRODU
Effect of milling and sourdough fermentation on bioactive compounds of selected multigrain blends 3022
3. MOHAMED MOSALEM, YASER MAZROU, SHIMAA BADAWY, MOHAMED ABD EL-RAHMAN ABD ULLAH, MOHAMED GHONEIM MUBARAK, YASER M. HAFEZ, KHALED A. ABDELAAL
Evaluation of sowing methods and nitrogen levels for grain yield and components of durum wheat under arid region of Egypt 3031
4. VASYL NAGAICHUK, ROMAN CHORNOPYSHCHUK, OLEKSANDR NAZARCHUK, LUDMILA SIDORENKO, MYKOLA ZHELIBA, OLENA URVAN
Experimental justification for prompt neutralization of traumatic action of thermal exo- and endogenous damage factors (morphological features) 3040
5. IONUT SORESCU, COSTIN STOICA
Online Advanced Bacterial Identification Software, an Original Tool for Phenotypic Bacterial Identification 3047
6. ELHADI HADIA, AMOR SLAMA, AZIZA ZOGHLAMI, LEILA ROMDHANE, AHMED HOUSSEIN ABODOMA, MOHAMED ALI SAED FAHEJ, LEILA RADHOUANE
Response of morphological and biochemical traits and transcriptomic of CDPKs and P5CS Genes to phytohormones and nutrients in two bread wheat germplasms under salinity conditions 3054
7. SAMINA GUL, AMJAD ALI, SHAHZAD AHMAD, CHONGYI ZHAO, ASAD ALI SHAH, KASHIF RAHIM, NAILA AZAM, MOHAMMAD TARIQ, YASIR SARDAR, FIRASAT HUSSAIN, SARAJ BAHADUR, MUHAMMAD SHUAIB
SATB1 enhances gastric cancer progression and metastasis via upregulation of CLIP4/DZ1P1/ PRICKLE2 axis in gastric cancer patients 3062
8. ASEM M. K. ABD-RABBOH, YASER MAZROU, AMAL M. A. EL-BORHAMY, WILLIAM K. L. ABDELMASIEH, YASER HAFEZ, KHALED A. ABDELAAL
Effect of sowing dates and seed rates of flax intercropped with sugar beet on productivity of both crops and competitive relationships 3074
9. IONUT SORESCU, LUMINITA MARIA ROMASCU, MARIA IONESCU, ANDREI POPOVICI, COSTIN STOICA, FLORICA BARBUCEANU
Isolation and phenotypic characterization of Gallibacterium anatis biovar haemolytica from a hen with hemorrhagic ooforitis 3090
10. PIYALI MONDAL, C L PATEL, RACHNA SAGAR, INSHA ZAFIR, JOYSHIKH SONOWAL, KAPIL DEV, KRISHNA BHARALI, NEHA SINGH, BARKATHULLAH N, AMITESH DUBEY, BP MISHRA, BINA MISHRA
Selection of a suitable viral DNA extraction method for Sheeppox virus in cell culture 3095
11. KANGTAO CAI, HUAYOU CHEN, XINYU HENG, LINGYU KANG, JUNMING WU, CHENXI LU, XIAOYU LIANG
Optimization of Small Peptide Feed from Milk Thistle Residue by Synergistic Fermentation of Multiple Strains and Proteases 3102
12. SORIN PAUN, IOAN TANASE, BOGDAN STOICA, CEZAR CIUBOTARU, DIANA PAUN
Incidental Meckel's diverticula low grade neuroendocrine tumor coexisting with synchronous sigmoidian and perianal adenocarcinoma 3110
13. PROSPER T. KINDA, SAMSON GUENNE, BASILE TINDANO, NOUFOU OUEDRAOGO, NABÉRE OUATTARA, PATRICE ZERBO, RALUCA ELENA DUTA, ALIN CIOBICA, MARTIN KIENDREBEOGO
Studying some neuroprotective effects of Calotropis procera extracts against scopolamine- induced neuropsychiatric comorbidities in a rodent model of epilepsy 3114
14. M. AYDIN AKBUDAK, TEVHIDE SUT, NURANIYE ERUYGUR, ERSIN AKINCI
Antiproliferative Effect of Epilobium parviflorum Extracts on Colorectal Cancer Cell Line HT-29 3120
15. MARIUS BECHERIU, ROXANA HOROIAȘ, CRISTIAN CIOINEAG, PAUL BOROVIŃĂ, CARMEN GAIDĂU, MIHAELA NICULESCU
Yield results obtained in maize crop following the foliar fertilization with new biostimulators based on keratin and collagen hydrolysates of animal origin 3129
16. HUAYOU CHEN, XIAOYU LIANG, KANGTAO CAI, BANGGUO WU, HONGCHENG WANG, ZHONG NI
Detoxification of corn stalk pretreated with calcium hydroxide for true protein accumulation 3137
17. NADA HASSAN, NADIA M EL-SHAFFEY, SALAH EL-DIN A KHODARY, HATTEM EL-SHABRAWI, ABDEL FATTAH BADR
Expression of OsDREB2A in Transgenic Tomato Improves Drought Tolerance 3145
18. YUAN-CHENG SI, CHEN-CHEN REN, BO CHEN, QING-QING LI, WEI-JUN DING
Regulation of the intestinal dysbiosis of high-fat diet obese mice via gut microbiota-TLR₂/4 pathway by electroacupuncture 3155