

CONTENTS

1. SAJIDA BIBI, SHAHAB ALI, SHAHIDIN, IKRAM ULLAH, ABDUR RAUF, MUHAMMAD ARIF, MUHAMMAD UMAR, ALI SULTAN KHAN, MEHBOOB HUSSAIN, ADNAN GHANI, HAMID ALI, ASAD JAN, MUHAMMAD SHUAIB
Chemical composition and anti-microbial analysis of Mentha arvensis L. and Thymus linearis Benth. essential oils of leaves 2893
2. SHEREEN F. ELKHOLY
Using Immunoinformatics to Design a mRNA Vaccine against the Spike Glycoprotein of SARS-CoV-2 2901
3. MOHSEN ZOMMARA, ABD EL-AZIZ M. ABD EL-AZIZ, NOHA A. ELGAMMAL, JÓZSEF PROKISCH, SEHAM SWELAM
In vitro biosynthesis of organic selenium by Lactobacillus casei from inorganic selenium forms 2916
4. HUAYOU CHEN, KANGTAO CAI, LINGYU KANG, TINGTING LI, XIAOYU LIANG, XINYU HENG
Identification of Lactic Acid Bacteria in the corn stalk Fermentation by Fluorescence Quantitative PCR 2926
5. PRIYAMVADA JHA, VINEET KUMAR, ANITA RANI, ANIL KUMAR
Mapping QTLs controlling the biosynthesis of maltose in soybean 2936
6. XINYU HENG, HUAYOU CHEN, JIBIN LI, KANGTAO CAI, CHENXI LU
Optimization of Fermentation Process for Improving Soy Isoflavones Aglycone Content in Bean Dregs by Lactobacillus plantarum PL70a 2942
7. SLAĐANA SAVIĆ, BORISZ CZEKUS, ENIKE GREGORIĆ, SONJA ĐURIČIN, GORDANA MATOVIĆ
Production of Puno and Titicaca quinoa cultivars - cost benefit analysis 2953
8. HÜLYA ÇELİK ONAR, TÜLAY YILDIZ
Researches on the Epilobium angustifolium L. ethanol extract, Turkey 2964
9. EMAN TAWFIK HUSSIEN, MOHAMMED IBRAHIM DAHAB, KAREEM MOHAMMED ABD-ELATTY, ISLAM HAMDY EL-SHENAWY, HEBA MAHMOUD FAROUK, AYA TAREK RIZK, NADA AHMED KAMAL, RAWAN ADEL ABD-ELWAHAB
Gene Transformation by Chitosan Nanoparticle to Enhance Fatty Acid Production in Zea mays (L.) 2971
10. ROBERT RUGINESCU, MIRELA MOLDOVEANU, LARISA FLORESCU, IOAN PĂCEȘILĂ, ALINA DUMITRACHE, ROXANA COJOC, SIMONA NEAGU, MĂDĂLIN ENACHE
The assessment of microbiological and physicochemical characteristics in drainage waters of the Siriu dam 2979
11. HUAYOU CHEN, CHENXI LU, TINGTING LI, LINGYU KANG, XIAOYU LIANG, ZHONG NI
Feasibility study of fluorescence quantitative PCR for the detection of microecological dynamics in fermented maize stover feeds 2986
12. ABDULLAH A. AL-GHANAYEM
Purification and characterization of thermo-alkaline stable lipase from Bacillus coagulans and its compatibility with commercially available detergents 2994
13. MARIANA-GRATIELA SOARE (VLADU), MARIA-MONICA PETRESCU, MIHAELA-CARMEN EREMIJA
Comparative study for obtaining inulinase and invertase by yeasts 3002
14. DİLEK TEKDAL, İLKNUR AKÇA, ASLI KÜÇÜKRECEP, SELİM ÇETİNER, RÜŞTÜ HATİPOĞLU
Characterization of root-associated bacterial species of Leklek variety of common bean (Phaseolus sp.) 3008