

CONTENTS

1. Gold nanoparticles synthesis by green microalgae and the cyanobacterium <i>Synechocystis</i> PCC 6803 in light and in darkness, and pollutants degradation by these nanoparticles <i>in vitro</i> - Ana Valentina ARDELEAN, Ana-Maria MOROȘANU, Ioan ARDELEAN, Cristina MOISESCU, Călina Petruța CORNEA	9
2. Model for describing the variation of some agrochemical indices of the soil - Radu BERTICI, Daniel DICU, Mihai HERBEI, Florin SALA	18
3. Screening of bacterial consortia for a bioaugmented bioassay of flushable wipes biodegradation - Oana Andreea CHEOAFĂ, Diana CONSTANTINESCU-ARUXANDEI, Daria Gabriela POPA, Luminița DIMITRIU, Florin OANCEA, Călina Petruța CORNEA	27
4. Effect of artificial light at night (ALAN) in urban conditions on <i>Taxus baccata</i> L. leaf morphology, photosynthetic capacity and assimilatory pigments content - Elena DELIAN, Elena SĂVULESCU, Liliana BĂDULESCU, Silvana Mihaela DĂNĂILĂ-GUIDEA, Luminița Monica BADEA	37
5. Incidence, species and attachment sites of ixodidae ticks in cattle, sheep and goats in Algeria - Lotfi DERRADJ, Karina KOHIL	49
6. Particle distribution in granular synbiotic products -Maria DONEVA, Iliana NACHEVA, Petya METODIEVA	56
7. Activity of thyme essential oils against plant pathogenic fungi and its potential use as seed disinfectant - Denisa-Ioana GHEORGHE, Victoria BÎNZARI, Diana CONSTANTINESCU-ARUXANDEI, Carmen LUPU, Sergey SHAPOSNIKOV, Florin OANCEA	63
8. Effect of different irrigation levels on black cumin seed yield, fixed and essential oil contents in Southern Turkey - Laura María V. GUTIÉRREZ PRIETO, Saliha KIRICI	73
9. Food pathogen of chicken meat <i>Campylobacter</i> spp.: a review - Elma HRUSTEMOVIĆ, Faruk ČAKLOVICA, Jasmina ĐEĐIBEGOVIĆ	80
10. Mitigation of drought stress in <i>Solanaceae</i> vegetables through symbiosis with plant growth-promoting bacteria and arbuscular mycorrhizal fungi. A review - Marisa JIMÉNEZ-PÉREZ, Iván-Ilich MORALES-MANZO, Ana FITA, Adrián RODRÍGUEZ-BURRUEZO	86
11. Use of a calcium particulate and feeding time alone or in combination with 25-hydroxyholecalciferol to reduce fracture susceptibility in laying hens - Lazarin LAZAROV, Michael TOSCANO	99
12. Wheat biological yield variation in relation to nitrogen and foliar biostimulator treatment - Gabriela MACRA, Florin SALA	104
13. The use of co-cultivation of aromatic, medicinal plants and vegetables in sustainable urban horticulture - Kristina Ilectra MAKNEA, Adrian ASĂNICĂ, Claudia FABIAN, Adrian PETICILĂ, Julia Nerantzia TZORTZI, Dan POPESCU	111
14. The influence of long-term fertilization with nitrogen and phosphorus on the NPK content in soil - Nicoleta MĂRIN, Maria NEGRILĂ	121
15. Row spacing and plant density effects at castor bean - Cristina MELUCĂ, Rodica STURZU, Viorel ION	129

16. Soybean yield and quality response to foliar fertilization - Adrian NEGREA, Raluca REZI, Camelia URDĂ, Luana PĂCURAR, Teodor RUSU	139
17. Boosting biomass gain and meat quality of rainbow trout <i>Oncorhynchus mykiss</i> (Walbaum, 1792) - an approach for fostering Romanian aquaculture - Magda NENCIU, Victor NIȚĂ, Carmen NICOLAE, Bilal AKBULUT	145
18. Microphagic activity in hens with Marek's disease - Alexandra OPRESCU, Aurel VASIU, Carmen Dana ȘANDRU, Diana OLAH, Marina SPÎNU, Eموke PALL, Gheorghiuță DUCA, Florina MARIAN, Sergiu ZĂBLĂU, Ioan Liviu MITREA	157
19. Role of environmental parameters in the distribution of meiobenthic fauna (Ostracoda and Foraminifera) in the Romanian Black Sea shelf - Ana Bianca PAVEL, Selma MENABIT, Naliana LUPAȘCU, Sylvain KREUTER	161
20. Potassium and magnesium content in mandarin on market of city of Zagreb - Marko PETEK, Morana REHAK, Tomislav KARAŽIJA, Antonio VIDUKA, Mile MARKOSKI, Szilvia VERES, Goran FRUK	170
21. Geography of conservation <i>ex situ</i> of rare taxa of ancient exotic trees <i>Pinophyta</i> in Ukraine - Serhii POPOVYCH1, Anzhela DZYBA	176
22. Possibilities of breeding Sub-Mediterranean goats for the needs of agritourism - an example of indigenous Croatian goat breeds - Zvonimir PRPIĆ, Željka MESIĆ, Nikolina ŠKREBLIN, Darija BENDELJA LJOLJIĆ, Nikolina KELAVA UGARKOVIĆ, Miljenko KONJAČIĆ	186
23. Impact of low-input management and microbial biostimulants on yields of traditional pepper varieties - Alicia SÁNCHEZ-SÁNCHEZ, Virginia HERNÁNDEZ, Pilar HELLÍN, Marisa JIMÉNEZ-PÉREZ, Adrián RODRÍGUEZ-BURRUEZO, José FENOLL, Pilar FLORES	196
24. Open-source GIS for territorial planning - solar map of Timiș County, Romania - Ovidiu Marcel SÎRBU, Clara-Beatrice VÎLCEANU, Anca Maria MOSCOVICI, Sorin HERBAN	204
25. Statistical analysis on the potential antifungal activity of some essential oils obtained from medicinal plants - Cătălina STAN (TUDORA), Petru CARDEI, Adriana MUSCALU, Oana-Alina BOIU-SICUIA, Nicolae-Valentin VLĂDUȚ, Florentina ISRAEL-ROMING	211
26. Effect of fertilizers on yield component attributes, yield and quality in soybean crop - Vasilena SUCIU, Teodor RUSU, Camelia URDĂ, Edward MUNTEAN, Raluca REZI, Adrian NEGREA, Alina ȘIMON, Nicolae TRITEAN	221
27. Effects of lentil (<i>Lens culinaris</i>) screening as a replacement for noug seed cake (<i>Quizotia abyssinica</i>) on the diets of growing Farta lambs in Ethiopia - Desalegn TEFERA, Bimrew ASMARE, Netsanet BEYERO	230
28. Improving agricultural production and food security under climate change conditions - Oscar VICENTE	241
29. Assessing the oportunities of delivering sustainable drainage systems in Romania - Adela-Constanta VLADASEL (PASARESCU), Adriana-Magdalena PIENARU	253
30. <i>In vitro</i> culture and antimicrobial activity of <i>Ocimum basilicum</i> L. var. 'Spicy globe' and <i>Artemisia eriantha</i> Ten. - Diana VOICU, Simona NEAGU, Anca-Ioana LUCACI, Roxana COJOC, Robert RUGINESCU, Mădălin ENACHE	259