

Lista lucrari

Nume : Lobiuc Andrei

Articole in reviste indexate ISI :

1. Lobiuc, A.; Vasilache, V.; Oroian, M.; Stoleru, T.; Burducea, M.; Pintilie, O.; Zamfirache, M.-M. (2017) *Blue and Red LED Illumination Improves Growth and Bioactive Compounds Contents in Acanthaceae and Cynanin Ocimum basilicum L. Microgreens*. Molecules, 22, 2111
2. Onofrei V., Teliban G.-C., Burducea M., Lobiuc A., Sandu C. B., Tocai M., Robu T., (2017) *Organic foliar fertilization increases polyphenol content of Calendula officinalis L.*, Industrial Crops and Products, 109:509-513
3. Boz I., Lobiuc A., Tanase C. (2017) *Chemical composition of essential oils and secretory hairs of Thymus dactyloides Borbas related to harvesting time*, Cellulose chemistry and technology, 51 (9-10):813-819
4. Ardelean M., Cachita-Cosma D., Ardelean A., Ladasiu F.-C., Lobiuc A., Zamfirache M.-M., Rosenheck E. (2017) *Cytological aspects and anthocyanin accumulation observed in Sedum telephium ssp. maximum L. callus*, Romanian Biotechnological Letters, 22
5. Onofrei V., Burducea M., Lobiuc A., Teliban G.-C., Ranghiuc C., Robu T. (2017) *Influence of organic foliar fertilization on antioxidant activity and content of polyphenols in Ocimum basilicum L.*, Acta Poloniae Pharmaceutica 74(2) :611-615
6. Onofrei V., Burducea M., Lobiuc A., Zamfirache M.-M., Teliban G.-C., Robu T. (2016) *Yield, Physiological and Biochemical Parameters of Cynara Scolymus L. under Foliar Ecological Fertilization*, Agriculture and Agricultural Science Procedia 10 :140-147
7. Lobiuc Odette, Lobiuc Andrei (2014), *Microstructural investigations (SEM) of wing scales of three Cupido Schrank (Lepidoptera:Lycaenidae:Polyommata) taxa*, North Western Journal of Zoology 11(1):8-15
8. Lobiuc Andrei, Zamfirache Maria-Magdalena, Stratu Anișoara, Olteanu Zenovia, Cojocaru Dumitru (2014), *The effect of some Angelica L. sp. hydrosols on seed germination and initial plant growth*, Carpathian Journal of Earth and Environmental Sciences, 9(1)

Teza de doctorat: “Cercetari morfo-anatomice, fiziologice si biochimice comparative la taxoni ai genului *Angelica L. (familia Apiaceae)*”, indrumator Prof. dr. Maria-Magdalena Zamfirache, Facultatea de Biologie, Univ. “Alexandru Ioan Cuza” din Iasi, 2013.

Articole in reviste indexate BDI:

1. Lobiuc A., Damian C., Naela C., Leahu A. (2017) *Morphological And Biochemical Parameters In Chemically Elicited Rye Sprouts*, Studia Universitatis Vasile Goldis Seria Stiintele Vietii (Life Sciences Series), 27(3):157-162.
2. Rosenheck E., Lobiuc A., Zamfirache M.-M. (2016) *Phenolic contents and antioxidant activity in Viola odorata L., V. tricolor L. and V. arvensis (L.) Murray*, Analele Stiintifice ale Universitatii "Al. I. Cuza" din Iasi: Biologie Vegetala, Serie Noua. Sectiunea II A; Iasi 62(1):132-133
3. Teliban G.-C., Burducea M., Lobiuc A., Rosenheck E., Stoleru V., Onofrei V., Zamfirache M.-M., Munteanu N. (2016) *Phenolic contents and antioxidant activities*

- in Phaseolus coccineus L. flowers.*, Analele Stiintifice ale Universitatii Alexandru Ioan Cuza din Iasi. Sectiunea II A, Biologie Vegetala, 62(1):150-151
4. Burducea M., Lobiuc A., Costica N., Zamfirache M.-M. (2016) *The Influence Of Preceding Plant Cultivation On Growth And Physiology Of An Ocimum Basilicum L. Cultivar*, Scientific Papers. Series B, Horticulture, 60:225-232
 5. Stratu A., Lobiuc A. (2015) *The Influence Of Lead On Seed Germination And Seedlings Growth Of Ocimum Basilicum L. And Salvia Coccinea Buchoz Ex Etl. Species*, Analele Stiintifice ale Universitatii "Al. I. Cuza" din Iasi: Biologie Vegetala, Serie Noua. Sectiunea II A; Iasi 61.1/2 : 39-47
 6. Stratu A., Olteanu Z., Lobiuc A. (2015) *Effect of Aqueous Extracts from Weed Species on Germination and Initial Growth in Raphanus sativus L.*, Not Sci Biol, 7(4):464-470
 7. Burducea, Marian; Trofin, Orest; Stoleru, Toma; Lobiuc, Andrei; Teliban, Gabriel Ciprian; Onofrei, Vasilica; Zamfirache, Maria-Magdalena (2016) *On The Agricultural Use Of Sewage Sludge In Romania*, Agronomy Series of Scientific Research / Lucrari Stiintifice Seria Agronomie 59(2): 147-150
 8. Onofrei V., Honermeier B., Burducea M., Lobiuc A., Teliban G-C, Robu T. - 2016 - *Yield, physiological and biochemical parameters of Calendula officinalis L. under foliar ecological fertilization*, Mitt. Ges. Pflanzenbauwiss. 28: 18-19
 9. Dutu M., Ardelean A., Ardelean M., Cachita-Cosma D., Burducea M., Lobiuc A., Rosenhech E. (2016) *Increasing The Antioxidant Activity, Total Phenolic And Assimilatory Pigments Content By Optimizing The In Vitro Growth Conditions Of Lycium Barbarum Plant*, Scientific Bulletin. Series F. Biotechnologies, Vol. XX:44-50
 10. Lobiuc A., Cuibari R., Frunzete M., Costica N., Burducea M., Ardelean M., Zamfirache M.-M. (2016) *The Effects of Taxus Baccata L. Aqueous Extracts on Germination, Seedling Growth and Physiological Parameters of Test Species*, Journal of Horticulture, Forestry and Biotechnology 20(2):118-125
 11. Ardelean, M., Ardelean, A., Dutu, M., Ladasiu, C., Lobiuc, A., Rosenhech E., Burducea M. (2016) *Anthocyanin contents in Sedum telephium ssp. maximum L. callus under growth regulators supplementation*, Analele Stiintifice ale Universitatii "Al. I. Cuza" din Iasi: Biologie Vegetala, Serie Noua. Sectiunea II A, 62(1): 122-123.
 12. Onofrei, V., Honermeier, B., Lobiuc, A., Burducea, M., Teliban, G.-C., Jităreanu, C. D., Cotunoea, R. C., Robu, T. (2016) *Effects of foliar ecological fertilization on inflorescence yield and chlorophyll parameters of Calendula officinalis L.*, Analele Stiintifice ale Universitatii Alexandru Ioan Cuza din Iasi. Sectiunea II A, Biologie Vegetala . 2016, 62(1):142-143
 13. Lobiuc Andrei, Ștefan Marius (2009) *Cellulolytic microorganisms isolation from different natural habitats – Analele Științifice ale Universității “Al. I. Cuza” Iași, secțiunea II.a. Genetică și Biologie Moleculară*, X(1) :60-65
 14. Lobiuc Andrei, Olteanu Zenovia, Mihășan Marius (2010) *Studies regarding cellulolytic enzymes production by bacterial strains isolated from natural environments, grown on liquid media with raw and pretreated sawdust – Analele Științifice ale Universității „Alexandru Ioan Cuza”, Secțiunea Genetică și Biologie Moleculară*, XI :25-32
 15. Lobiuc Andrei, Zamfirache Maria-Magdalena, Ivănescu Lăcrămioara (2012) *Comparative anatomical investigations on some species of the genus Angelica L. – Contribuții Botanice*, XLVII, 67-72
 16. Lobiuc Andrei, Zamfirache Maria-Magdalena, Stratu Anișoara (2012) *Physiological aspects in two Angelica L. taxa (Apiaceae)*, Analele Științifice ale Universității „Al. I. Cuza” Iași s. II a. Biologie vegetală, 58(2) :81-87

17. Lobiuc Odette, Lobiuc Andrei (2013) *Micromorphological (SEM) aspects of wing scales of some Polyommatainae (Lepidoptera:Lycaenidae) taxa*, Analele Științifice ale Universității „Alexandru Ioan Cuza” Iași, Secțiunea I, Biologie animală, LIX :35-40
18. Olteanu Zenovia, Oprică Lăcrămioara, Truță Elena, Lobiuc Andrei, Zamfirache Maria-Magdalena (2014) *Effects induced by zinc on some antioxidative enzymes activities and on soluble protein content in young plantlets of barley*, Analele Științifice ale Universității „Alexandru Ioan Cuza”, Secțiunea Genetică și Biologie Moleculară, XV
19. Stratu Anișoara, Codiță Rafaela, Costică Naela, Lobiuc Andrei (2014) *The influence of zinc on seed germination and seedlings growth of Salvia coccinea Buchoz ex Etl.*, Analele Științifice ale Universității „Al. I. Cuza” Iași s. II a. Biologie vegetală, 60, 1: 52-59
20. Teliban, Gabriel; Burducea, Marian; Lobiuc, Andrei; Rosenhech, Elida; Stoleru, Vasile; Onofrei, Vasilica; Zamfirache Maria-Magdalena, Munteanu Neculai - 2017 - Phenolic contents and antioxidant activities in Phaseolus coccineus L. flowers, Analele Stiintifice ale Universitatii "Al. I. Cuza" din Iasi: Biologie Vegetala, Serie Noua. Sectiunea II A; Iasi 62(1):150-151.

Capitole in carti :

1. Toma, A, Lobiuc, A, Strungaru, SA, Toma, O (2010) Role of Media Communication in Preventing Natural Disasters in Romania, Nato Science for Peace and Security Series E-Human and Societal Dynamics 80:22-28.
2. Lobiuc, A, Toma, A, Toma, O (2010) Opportunities for using World Wide Web Platforms as Knowledge-Transfer Systems in the Disaster Management Process, Nato Science for Peace and Security Series E-Human and Societal Dynamics 80:62-69.