

Table of Contents

Preface

Abstracts in alphabetical order of authors

	Page
Influence of abiotic and biotic stress on plant growth parameters and quality of specialty crops	1
Elke Bloem, Silvia Haneklaus Maik Kleinwächter, Jana Paulsen, Dirk Selmar, Ewald Schnug	
Potential benefits of kaolin and salicylic acid on olive tree performance and mineral composition of fruits under rainfed conditions	3
Cátia Brito, Lia-Tânia Dinis Ermelinda Silva, Helena Ferreira, Luís Rocha, Ana I.R.N.A. Barros, Carlos Matos, Isabel Q. Ferreira, José Moutinho-Pereira, Manuel Ângelo Rodrigues, Carlos Correia	
Phosphorus Utilization in Mixed Cropping Systems with Legumes	5
Bettina Eichler-Löbermann, Phillip Stahn, Stephanie Busch, Konrad Miegel, Maria Peter, Ralf Uptmoor	
Vitis vinifera cell wall in response to restriction in major mineral elements	7
João C. Fernandes, Luis F. Goulao, Sara Amâncio	
Vitamin B6 ameliorates germination and early growth of <i>Triticum durum</i> L. under water stress conditions	9
Tiago Ferreira, Ivo Pavia, Miguel Baltazar, Luís Rocha, José Moutinho Pereira, José Lima-Brito, Carlos Correia	
Modeling climate change impacts on nitrogen stress for the Portuguese viticulture	11
Helder Fraga, Aureliano Malheiro, João A Santos	
Opportunities and challenges of subsurface fertilizer application in specialty crops in Bangladesh	12
Yam Kanta Gaihre, Badirul Islam, Ishrat Jahan, Josh DeWald	
Key aspects of fertilizers and fertilization for closing the anthropogenic and agricultural phosphorus cycle	14
Silvia H Haneklaus, Ewald Schnug	

	Page
Productivity of winter wheat (<i>Triticum aestivum</i> L.) cultivars depending on N-fertilization	16
Borbála Hoffmann, Fruzsina Szira, István Monostori, Attila Vágújfalvi, Sándor Hoffmann	
Protecting the water environment from overused fertilizers	18
Xia Jiang, Binghui Zheng, Hui Yu, Kun Wang, Jinzhi Wang	
Phosphorus-induced zinc deficiency in vegetable grown in weak acid soils in typical vegetable growing areas of Dianchi catchment	19
Meng Li, Zhengyi Hu	
New data sources for precision agriculture – blessing or curse?	21
Holger Lilenthal*, Heike Gerighausen, Ewald Schnug	
Effects of different nitrogen fertilisers and application rates on the growth and caffeic acid derivative contents of <i>Echinacea purpurea</i> (L.) Moench	23
Yi Lu, Ren-Shih Chung, Pi-Hui Suzi Chang	
Microbial interactions in legumes: perspectives for improvement of biofertilizers	25
Guilhermina Marques, Sandra Pereira, Ângela Mucha, Rui Oliveira, Aleš Látr, Eduardo Rosa	
Impact of using a biofertilizer in chestnut productivity	27
Tiago Marques, Rosário Anjos, Teresa Pinto, Alice Vilela, Luís Martins, Fernando Raimundo, Jorge Ferreira-Cardoso, André Pereira, José Gomes-Laranjo	
The influence of long-term nitrogen and phosphorus fertilization on winter wheat and maize productivity	29
Maria Negrilă, Emilian Negrilă, Jeni Mădălina Cojocaru	
Effect of the incorporation of cowpea residues on the yield and greenhouse gas emissions of a following cereal crop	31
Miguel Oliveira, Carlos Castro, João Coutinho, Eduardo Rosa, Henrique Trindade	
The effect of vermicompost on the growth and quality of basil	33
Margit Olle	

	Page
The effect of effective microorganisms on yield and quality of peas	35
Margit Olle	
Nutrient demand and nutrient cycling with fast growing trees and options for integration in organic farms	38
Hans Marten Paulsen	
Zinc priming changes germination, early growth and cytogenetic stability of <i>Triticum aestivum</i> L. under water stress conditions	39
Ivo Pavia, Tiago Ferreira, Miguel Baltazar, Luís Rocha, José Moutinho Pereira, José Lima-Brito, Carlos Correia	
The dynamics of compost mineralization in a sandy soil	41
Tünde Erzsébet Remenyik, Imre Vágó	
Determination of essential minerals in quinoa seeds cultivated under drought and salinity conditions	44
Wafa Rjeibi, Goerg Hoermann, Mohamed Hachicha	
Effects on germination and early growth of <i>Triticum aestivum</i> L. cv. "Jordão" under different concentrations of selenium	46
Luís Rocha, Ermelinda Silva, Helena Ferreira, Ivo Pavia, Miguel Baltazar, Tiago Ferreira, Carlos Correia, José Lima-Brito, José Moutinho-Pereira	
Influences of climate change on agri-forestry systems	48
João A Santos, Helder Fraga, Ricardo Costa, Chenyao Yang	
The progress of research on Chinese stabilized fertilizer	50
Yuanliang Shi, Jie Li, Lingli Wang, Xiaoyu Shi, Xudong Zhang	
Boron nutrition affects membrane leakage and the chemical composition of leaves and fruits of <i>Olea europaea</i>	51
Ermelinda Silva, Cátia Brito, Lia Dinis, Luís Rocha, Isabel Q. Ferreira, Helena Ferreira, Luís M. M. Ferreira, José Moutinho-Pereira, Manuel Ângelo Rodrigue2, Carlos Correia	

24th International Symposium of the International Scientific Centre of Fertilizers
Plant nutrition and fertilizer issues for specialty crops
Coimbra (Portugal), September 6-8, 2016

	Page
Use of seaweed extracts from <i>Sargassum muticum</i> and <i>Ascophyllum nodosum</i> (Phaeophyceae) as a possible fertilizer	53
Luís Daniel Silva, Kiril Bahcevandziev, Leonel Pereira	
Molybdate toxicity and sulfur and nitrogen metabolism in Chinese cabbage	54
C. Elisabeth E. Stuiver, Erica I. Zuidersma, Tahereh Aghajanzadeh, Dharmendra H. Prajapati, Saroj Parmar, Malcolm J. Hawkesford, Luit J. De Kok	
Profitable applications for Precision viticulture	56
Javier Tardáguila	
Influence of foliar application of magnesium, calcium and boron on some yield parameters of apple	57
Imre Vágó, Zoltán Katona, János Kátai	
Emissions of ammonia and greenhouse gases during the vermicomposting of duck manure	60
Jinzhi Wang, Binghui Zheng, Xia Jiang, Hui Yu, Kun Wan	
Effects of climate change, fertilization and grazing on grassland productivity in the Tibetan plateau	62
Shiping Wang, Caiyun Luo, Jichuan Duan, Xiaoxue Zhu	
Assessment of optimal N fertilizer use on Portuguese maize yield using the STICS crop model	63
Chenyao Yang, Helder Fraga, Wim van Ieperen, João A Santos	
Valorization of treated wastewater in high saline and waterlogging soil by agroforestry species	64
Marwa Zouari, Dalila Souguir, Georg Hörmann, Belgacem Hanchi, Omar Jouzdan, Mohamed Hachicha	