# **Journal of Plant Nutrition**

# CONTENTS

### Volume 42 Numbers 1-4 2019

N	u	m	be	r	1
---	---	---	----	---	---

-			
Α	rti	C	es

Articles	
The role of phosphorus sources on root diameter, root length and root dry matter of barley ( <i>Hordeum vulgare</i> L.)	
Mohammad Mirzaei Heydari, Robert M. Brook, and David L. Jones	1
Effects of foliar Fe and Zn fertilizers on storage root Fe, Zn, and beta-carotene content of sweet potato ( <i>Ipomoea batatas</i> L.)  Yan Sun, Wenhai Mi, and Lianghuan Wu	16
Effects of different magnesium levels on some morphophysiological characteristics and nutrient elements uptake in Khatouni melons (cucumis melo var. inodorus)  Sakineh Pourranjbari Saghaiesh, Mohammad Kazem Souri, and Mohammad Moghaddam	27
Cobalt chloride enhances crop duration, increases production, and productivity of chickpea  N. K. Rod, Nitin N. Gudadhe, Nilima Karmakar, P. V. Mehta, and A. V. Narwade	40
	40
Does olive mill wastewater stimulate olive plants growth? Soumaya Dbara, Azhar Ouni, Mariem Brahim, and Néjia Fezai	58
Aminochelates in plant nutrition: a review  Mohammad Kazem Souri and Mansoure Hatamian	67
Nutrients uptake and water use efficiency of drip irrigated maize under deficit irrigation  Mamdouh A. Eissa and Osama E. Negim	79
Chelated zinc leaf application on nutrients concentration and yield of Mombasa grass  Natália Martins Teixeira, Reges Heinrichs, Carolina Santos B. Bonini, Joshua Afzal,  Guilherme Constantino Meirelles, Cecilio Viega Soares Filho, and Adônis Moreira	89
Number 2 Articles	
Response of <i>Amaranthus cruentus</i> cv Mexicano to nitrogen fertilization under irrigation in the temperate, semiarid climate of North Patagonia, Argentina  María Fany Zubillaga, Ricardo Camina, Gustavo Adolfo Orioli, and Daniel Alejandro Barrio	99
Oxidant related biochemical traits are significant indices in triticale grain yield under drought stress condition  Mehrnaz Riasat, Sholeh Kiani, Armin Saed-Mouchehsi, and Mohamad Pessarakli	111
Effect of nitrogen rates on drip irrigated maize grown under deficit irrigation  Mamdouh A. Eissa and Nadia M. K. Roshdy	127
Nutrition and production of <i>Helianthus annuus</i> in a function of application of leaf silicon	
Rilner Alves Flores, Everton Martins Arruda, Jonas Pereira de Souza Junior, Renato de Mello Prado, Ana Carla Alves dos Santos, Amanda Sasamoto Aragão, Nícolas Gomes Pedreira, and Cinthya Freitas da Costa	137

Phosphorus requirement for irrigated bush beans production on coastal plain soils <i>F. R. Bortolozo and R. S. Mylavarapu</i>	145
Effects of silicon on the germination, growth and physiology activity of <i>Zea mays</i> L. seedlings under PH stress Siliang Shao, Yuchen Wang, and Shuming Ju	153
Effects of NaCl and NaHCO <sub>3</sub> stress on morphological growth and nutrient metabolism on selected avocados ( <i>Persea americana</i> Mill.)  Carlos Alvarez-Acosta, Antonio Marrero-Dominguez, Luisa Gallo-Llobet, and Agueda M. Gonzalez-Rodriguez	164
Characterization of nutrients uptake and enzymes activity in Khatouni melon ( <i>Cucumis melo</i> var. inodorus) seedlings under different concentrations of nitrogen, potassium and phosphorus of nutrient solution  Sakineh Pourranjbari Saghaiesh, Mohammad Kazem Souri, and Mohammad Moghaddam	178
Establishing indicator leaf and its threshold values for need based nitrogen management using chlorophyll meter and leaf color chart in Bt cotton Arun Shankar, R. K. Gupta, and Bijay Singh	186
Number 3	
Articles  Quantitative determination of NPK uptake requirements of taro (Colocasia esculenta (L.) Schott)  Jinimol Raju and G. Byju	203
Phosphorus and silicon effects on growth, yield, and phosphorus forms in potato plants  Rogerio P. Soratto, Adalton M. Fernandes, Cristiane Pilon, and Mayra R. Souza	218
Responses of residual and recommended N, P, K, S nutrients and crops to six annual soil test-based fertilizer rates and seeding systems  Kabal Singh Gill	234
Effect of potassium on uptake and translocation of sodium and potassium in Chinese cabbage under NaCl stress  Hai Yun Li and Dong Xia Si	250
Effects of foliar application of methanol on some physiological characteristics of Lavandula stoechas L. under NaCl salinity conditions Rana Valizadeh-Kamran, Lamia Vojodi Mehrabani, and Mohammad Pessarakli	261
Biofortification of onion bulb with selenium at different levels of sulfate  Mohsen Mobini, Amir Hossein Khoshgoftarmanesh, and Somayeh Ghasemi	269
Grain filling pattern of <i>Hordeum vulgare</i> as affected by salicylic acid and salt stress <i>Hadi Pirasteh-Anosheh, Yahya Emam, and Mohammad Pessarakli</i>	278
Tomato waste compost as an alternative substrate to peat moss for the production of vegetable seedlings  Hesham Abdel-Razzak, Fahad Alkoaik, Mohamed Rashwan, Ronnele Fulleros, and Mansour Ibrahim	287
Zinc fertilization in rice-wheat cropping system under upland calcareous soil Ranjan Laik, Santosh Kumar Singh, Vipin Kumar, S. P. Singh, Arvind Shukla, Nidhi, and R. C. Yadav	296

### Number 4

# Articles

The effect of potassium on yield, nutrient uptake and efficiency of teff ( <i>Eragrostis tef</i> Zucc. Trotter) on vertisols of North Western Ethiopian Highlands Yohannes Misskire, Tekalign Mamo, Abi M. Taddesse, and Uri Yermiyahu	307
Fruit yield and quality characteristics of "Shahmiveh" pear cultivar grafted on six rootstocks Omid Askari-Khorasgani, Mehrdad Jafarpour, Mohammad-Mehdi Hadad, and Mohammad Pessarakli	323
Testing foliar nutritional changes in space and over time in greenhouse tomato Alfonso Llanderal, Pedro García-Caparrós, Juana Isabel Contreras, María Luz Segura, and María Teresa Lao	333
Nutrient accumulation and nutritíonal efficiencies of cashew genotypes Luiz Francinélio CavalcanteJr, Ismail Soares, Carlos Alberto Kenji Taniguchi, Luiz Augusto Lopes Serrano, and Dheyne Silva Melo	344
Response of potted anthurium ( <i>Anthurium andreanum</i> Lind.) to the K <sup>+</sup> : Ca <sup>+2</sup> : Mg <sup>+2</sup> balance in the nutrient solution Paola V. Sosa-Flores, Luis A. Valdez-Aguilar, Donita Cartmill, Andrew D. Cartmill, and Adalberto Benavides-Mendoza	351
Impact of Eucalyptus biochar application to upland rice-sugarcane cropping systems on enzyme activities and nitrous oxide emissions of soil at sugarcane harvest under incubation experiment  Wanwipa Kaewpradit and Banyong Toomsan	362
Synergistic effect of bio-inoculants on yield, nodulation and nutrient uptake of chickpea (Cicer arietinum L) under rainfed conditions  Vivek Sharma, Sandeep Sharma, Sapana Sharma, and Vijay Kumar	374
Soil hydrophysical properties under different nutrient management practices, their relationship with soil organic carbon fractions and crop yield under pigeonpea-wheat sequence Nintu Mandal, Brahma S. Dwivedi, Siba P. Datta, Mahesh C. Meena, and Rakesh K. Tomar	384
Evaluating grain sorghum hybrids for tolerance to iron chlorosis  Augustine Obour, Alan Schlegel, Ramasamy Perumal, Johnathon Holman, and  Dorivar Ruiz Diaz	401
The effect of sawdust vermicompost extract on <i>Syngonium podophyllum</i> growth and nutrition Ali Mahboub Khomami, Mohammad Naghi Padasht, Ali Ajili Lahiji, and Ahmad Shirinfekr	410