## CONTENTS

Volume 64 Numbers 8–14 December	
Articles Heavy metals immobilization in contaminated soil by grape-gruning-residue biochar	
Roghale Hamzenejad Taghildabad and Ebrahim Sepehr	1041
Alleviation of nickel toxicity and an improvement in zinc bioavailability in sunflower seed with chitosan and biochar application in pH adjusted nickel contaminated soil Veysel Turan, Pla Muhammad Adnan Ramzani, Qaslm Ali, Farhal Abbas, Muhammad Iqbal, Ayesha Irum and Waqas-ud-Din Khan	1053
Growth traits, physiological parameters and hormonal status of snap bean ( <i>Phaseolus vulgaris</i> L.) sprayed with garlic cloves extract  Abdelnaser A. Elzaawely, Mohamed E. Ahmed, Hanafey F. Maswada, Asem A. Al-Araby and Tran D. Xuan	1068
Using GreenSeeker active optical sensor for optimizing maize nitrogen fertilization in calcareous soils of Egypt  All Mohamed All, Ibrahim Abou-Amer and Sherif Mahmoud Ibrahim	1083
Nitrogen and potassium mineralization from winery solid waste composts in sandy and sandy loam soils  Funso R. Kutu and Manare M. Masowa	1094
Distribution of Cr, Ni and Co in soils and rocks of Neyriz area (Iran): the influence of ophiolitic formations	
Anahid Salmanpour, Mohammad Hassan Salehi and Jahangard Mohammadi  Availability of potassium in biomass combustion ashes and gasification biochars after application to solls with variable pH and clay content	1106
Xlaoxi Ll, Gitte H. Rubæk and Peter Sørensen  Evaluation of fertilizers solubility and phosphate release in slightly acidic arable soil	1119
Jean Diatta, Klaudia Borowiak and Witold Szczepaniak  Leaching behaviour of a sandy soil amended with natural and NH <sub>4</sub> * and K* saturated clinoptilolite and chabazite	1131
Mahboubeh Eslami, Reza Khorassani, Massimo Coltorti, Daniele Malferrari, Barbara Faccini, Giacomo Ferretti, Dario Di Giuseppe, Amir Fotovat and Akram Halajnia	1142
Effects of different water regimes and nitrogen application strategies on grain filling characteristics and grain yleld in hybrid rice Yongjian Sun, Fengjun Yan, Yuanyuan Sun, Hui Xu, Xiang Guo, Zhiyuan Yang, Yaozhu Yin, Changchun Guo and Jun Ma	1152
Short Communication Pruned tea bushes secrete more root exudates to influence microbiological properties in soil	
Prabhat Pramanik, Manabiyoti Phukan, Swayambhu Ghosh and Anup Jyoti Goswami Review Article	1172
Nitrogen nutrition and adaptation of glycophytes to saline environment: a review  Muhammad Ashraf, Sher Muhammad Shahzad, Muhammad Imtiaz, Muhammad Shahid Rizwan, Muhammad Saleem Arif and Rizwana Kausar	1181
Articles Improvement of degraded physical attributes of a saline-sodic soil as influenced by phytoremediation and soil conditioners	
Mércio Fléquisson Aives Miranda, Maria Betânia Gaivão dos Santos Freire, Brivaldo Gomes Almeida, Alcione Guimarães Freire, Fernando José Freire and Luiz Guilherme Medeiros Pessoa	1207
Relationships of spectral traits with yield and nutritional quality of snap beans (Phaseolus vulgaris L.) in dry seasons	
Eszter Nemeskéri, Krisztina Moinár and Lajos Helyes  Geostatistical approach as a tool for estimation of field capacity and permanent wilting point in semi-arid terrestrial ecosystem	1222
Tüley Tunçay, Oğuz Beşkan, Ilhami Bayramın, Orhan Dengiz and Şeref Kiliç  Conservation tillage and mulching effects on the adaptive capacity of direct-seeded upland rice (Oryza sativa L.) to alleviate weed and moisture stresses in the North Eastern	1240
Himalayan Region of India Gulab Singh Yadav, Anup Das, Rattan Lai, Subhash Babu, Ram Swaroop Meena, Somanagouda B Patil, Poulami Saha and Mrinmoy Datta	1254
Modulation of oxidative damage due to salt stress using salicylic acid in <i>Hordeum vulgare</i> Hadi Pirasteh-Anosheh and Yahya Emam	1268
Relationship between nitrogen accumulation and nitrogen use efficiency of rice under different urea types and management methods	
Fel Deng, Li Wang, Clu-Ping Li and Wan-Jun Ren  Depth dynamics of soil N contents and natural abundances of <sup>15</sup> N after 43 years of long-term fertilization and liming in sub-tropical Alfisol	1278
Avljit Ghosh, Ranjan Bhattacharyya, Brahma Swaroop Dwivedi, Dipak Ranjan Biswas, Mahesh Chandra Meena, Abhijit Sarkar, Binay Kurnar Agarwal, Prabhakar Mahapatra, Dhirendra Kurnar Shahi, Rajesh Agnihorti and Ravi Sawiani	1290
Endophytes isolated from ginger rhizome exhibit growth promoting potential for <i>Zea mays</i> Yu Zhang, Xia Kang, Hanjun Liu, Yihao Liu, Yanmel Li, Xiumel Yu, Ke Zhao, Yunfu Gu, Kalwel Xu, Culping Chen and Clang Chen	1302
Short Communications Soil carbon pools under long-term rice-wheat cropping system in Inceptisols of Indian Himalayas	
Ashim Datta, Biswapati Mandal, Nirmalendu Basak, Shrikant Badole, Krishna Chaltanya, Shyam Prasad Majumder, Narender Pal Thakur, Parshotam Kumar and Dileep Kachroo A rapid method for estimating labile carbon and nitrogen pools in Mollisols under no-tillage	1315
Juan M. Martinez, Juan A. Galantini and Matias E. Duvai	1321
Articles Investigation of soil compaction on yield and agronomic traits of wheat under saline and non-saline soils	
Elham Shahrayini, Mahboobeh Fallah, Mahmoud Shabanpour, Elsa Ebrahimi and Saeid Saedat  Exogenous easily extractable glomalin-related soil protein improves drought tolerance of trifoliate orange	1329
Ge-Ge Chi, Anoop Kurnar Srivastava and Qlang-Sheng Wu Screening wheat germplasm for seedling root architectural traits under contrasting water regimes: potential sources of variability for drought adaptation	1341
Jafar Ahmadi, Alireza Pour-Aboughadareh, Sedigheh Fabriki-Ourang, Ali-Ashraf Mehrabi and Kadambot HM Siddique	1351
Predictive models for dry blomass and carbon stock estimation in <i>Litchi chinensis</i> under hot and dry sub-humid climate Sushanta Kumar Naik, Pradip Kumar Sarkar, Bikash Das, Arun Kumar Singh and Bhagwati Prasad Bhatt	1366
Agriculturally relevant microbial community structure in long-tarm fertilized paddy soils as revealed by phospholipid fatty acid (PLFA) and pyrosequencing analyses Saranya Kuppusamy, Allien Rose Daquiado, Song Yeob Kim, Young-Eun Yoon, Jang Hwan Kim, Sook Jin Kim and Yong Bok Lee	1379
Effect of phosphogypsum application and bacteria co-inoculation on biochemical properties and nutrient availability to maize plants in a saline soil Abdul-Aziz Al-Enazy, Fahad Al-Barakah, Saud Al-Oud and Adel Usman	1394
Foliar fertilization of nickel affects growth, yield component and micronutrient status of barley ( <i>Hordeum vulgare</i> L.) grown on low nickel soil  Omkar Kumar, Satish Kumar Singh, Ashish Maroatrao Latare and Shobha Nath Yadav	1407
Impact of addition of different rates of rice-residue blochar on C and N dynamics in texturally diverse soils  Gurwinder Singh and Manprest S. Mawl	1419
The effects of foliar applied potassium in the mineral form and complexed with amino acids on pistachio nut yield and quality	• 1
Mohammad Reza Hamze, Amir Hossein Khoshgoftarmanesh, Hossein Shariatmadari and Bahram Baninasab  Effects of desert dust on yield and yield components of cowpea (Vigna unguiculata L)	1432
Zahra Hatami, Parviz Rezvani Moghaddam, Alireza Rashid, Mehdi Nasiri Mahallati and Behnam Habibi Khaniani Short Communications	1446
Additions of ammonium sulfate and urease inhibitor with urea to improve spring wheat and sugar beet yield  Amitava Chatterjee	1459
Phenotyping open-pollinated malze varieties for environments with low-nitrogen availability  Camile Baptista do Ameral, Gustavo Hugo Ferreira de Oliveira and Gustavo Vitti Môro	1485
Review Article	1400
Consequences of high temperature under changing climate optima for rice pollen characteristics-concepts and perspectives Shah Fehaci, Muhammad Zahid Ihsan, Abdul Khaliq, Ihsanullah Daur, Shah-Saud, Saleh Alzamanan, Wajid Nasim, Muhammad Abdullah, Imitiaz Ali Khan, Chao Wu,	int Viit
Depeng Wang and Jianliang Huang	1473
	178 1 128 f

Articles  Evaluation of chitosan and alginate immobilized <i>Methylobacterium oryzae</i> CBMB20 on tomato plant growth  Mak Chanratana, Gwang Hyun Han, Manoharan Melvin Joe, Aritra Roy Choudhury, Seshadri Sundaram, Md. Abdul Halim and Tongmin Sa	1489
Genotype × environment interaction effects on pod yield and pod number in West African Okra  Christopher Olusanya Alake	1503
How to enhance crop production and nitrogen fluxes? A result-oriented scheme to evaluate best agri-environmental measures in Veneto Region, Italy  Nicola Dal Ferro, Elisa Cocco, Antonio Berti, Barbara Lazzaro and Francesco Morari	1518
Tolerance of potentially diazotrophic bacteria to adverse environmental conditions and plant growth-promotion in sugarcane Danubia Ramos Moreira de Lima, Isaneli Batista dos Santos, João Tiago Correia Oliveira, Jesi niel Gomes Barbosa, Williane Patricia da Silva Diniz. Andreza Raquel Barbosa de Farias, Fernando José Freire and Júlia Kuklisnky Sobral	1534
A critical assessment on arsenic partitioning in mine-affected soils by using two sequential extraction protocols Georgios Kalyvas, Dionisios Gasparatos and Ioannis Massas	1549
Citric acid loaded nano clay polymer composite for solubilization of Indian rock phosphates: a step towards sustainable and phosphorus secure future Trisha Roy, Dipak Ranjan Biswas, Samar Chandra Datta, Abhijit Sarkar and Siddhartha Sankar Biswas	1564
Inorganic and organic ligands induced changes in Pb sorption of arid clay and calcareous loamy sand soils  Salman Abdallah Hassan Selmy	1582
Carbon and nutrient dynamics under long-term nutrient management in tropical rice-wheat-jute system S.P. Mazumdar, D.K. Kundu, A.R. Saha, B. Majumdar, R. Saha, A.K. Singh, D. Barman, D. Ghosh, R. Dey, M.S. Behera, S. Mitra and P. Bhattacharyya	1595
Nitrogen removal and metabolic profiling of a cold-adaptive and biofilm producing paddy soil bacterium <i>Cupriavidus</i> sp. PDN31  Meenakshi Srivastava and Arun Kumar Mishra	1608
Elevated CO <sub>2</sub> reduces whole transpiration and substantially improves root production of cassava grown under water deficit  Jailson L. Cruz, Daniel R. LeCain, Alfredo A, C. Alves, Mauricio Antônio Coelho Filho and Eugênio Ferreira Coelho	1623
Agronomic productivity, nitrogen fertilizer savings and soil organic carbon in conservation agriculture: efficient nitrogen and weed management in maize-wheat system  Anthony Imoudu Oyeogbe, Tapas Kumar Das and Kali Kinkar Bandyopadhyay	1635
Phosphorus sources for winter oilseed rape (Brassica napus L.) during reproductive growth – magnesium sulfate management impact on P use efficiency  Witold Grzebisz, Witold Szczepaniak, Przemysław Bartóg, Katarzyna Przygocka-Cyna and Jarosław Potarzycki	1646
Regulation of anthocyanin accumulation in rice (Oryza sativa L. subsp. indica) using MgSO <sub>z</sub> spraying and low temperature	
Rujira Tisarum, Cattarin Theerawitaya, Thapanee Samphumphuang and Suriyan Cha-um Improving the performance of bread wheat genotypes by managing irrigation and nitrogen under semi-arid conditions	1663
Sami Ul-Allah, Muhammad Iqbal, Shatique Maqsood, Muhammad Naeem, Muhammad Ijaz, Waseem Ashfaq and Mubshar Hussain Improving soil organic carbon pools through inclusion of summer mungbean in cereal-cereal cropping systems in Indo-Gangetic plain	1678
Kali Krishna Hazra, Probir Kumar Ghosh, Madasur Subbabhat Venkatesh, Chaitanya Prasad Nath, Narendra Kumar, Mohan Singh, Jagdish Singh and Nagasamy Nadarajan Weed abundance and soil seedbank responses to tillage systems in continuous maize crops	1690
María Inés Santin-Montanyá, Encarnación Zambrana-Quesada and José Luis Tenorio-Pasamón Cattle manure biochar potential for ameliorating soil physical characteristics and spinach response under drought	1705
Edris Gavili, Ali Akbar Moosavi and Farzad Moradi Choghamarani  Can phosphorus and nitrogen addition affect ammonia oxidizers in a high-phosphorus agricultural soil?	1714
Xing Liu and Ying Zhang  The interactive effects of biochar and cow manure on rice growth and selected properties of salt-affected soil	1728
Binh Thanh Nguyen, Nam Ngoc Trinh, Chau Minh Thi Le, Trang Thuy Nguyen, Thanh Van Tran, Binh Vu Thai and Tan Van Le Short Communications	1744
Arsenic contamination in cropping systems under varying irrigation sources in the deltaic plain of India Sanchita Mondal, Pintoo Bandopadhyay and Puspendu Dutta	1759
Effect of elevated O <sub>3</sub> on rhizospheric enzymatic activities of ozone sensitive and tolerant wheat cultivars  Adeeb Fatima, Aditya Abha Singh, Madhoolika Agrawal and Shashi Bhushan Agrawal	1768
Articles  Nutrient deficiencies in olives grown on typical Mediterranean soils (Terra rossa, Rendzina, Lithosol)  Filip Pošćić, Marko Runjić, Maja Jukić Špika, Nevenka Mikac, Zed Rengel, Marija Romić, Branimir Urlić, Niko Bačić, Mavro Lučić, Helena Bakić, Željka Fiket, Frane Strikić,	
Tatjana Klepo and Stavko Perica Positive effects of Penconazole on growth of Brassica napus under drought stress	1777
Maryam Rezayian, Vahid Nikmam and Hassan Ebrahimzadeh Performance of common buckwheat (Fagopyrum esculentum M.) in response to row spacing under ridge and furrow cropping systems in a semiarid region of China	1791
Ying Jiang, Xinxin Wang, Zhaohai Zeng, Jinjing Han, Michela Schiavon, Chao Tang, Gengxin Lu, Yutlan Lel, Jinzhao Li, Yuegao Hu and Yi Bu Genetic variation for tolerance to post-emergence herbicide, imazethapyr in lentil ( <i>Lens culinaris</i> Medik.)	1807
Sheetal Raj Sharma, Sarvjeet Singh, Navneet Aggarwal, Jagmeet Kaur, Ranjit K. Gill, Ashutosh Kushwah, Somanagouda B. Patil and Shiv Kumar  Foliar application of vanillic and p-hydroxybenzoic acids enhanced drought tolerance and formation of phytoalexin momilactones in rice	1818
Nguyen Thanh Quan and Tran Dang Xuan	1831
Short-term effects of biochar amendment on soil microbial community in humid tropics Khanom Simarani, Muhammad Farid Azlan Halmi and Rosazlin Abdullah	1847
Integrated use of biological approaches provides effective control of parthenium weed Asad Shabbir, Ali Ahsan Bajwa, Kunjithapatham Dhileepan, Myron Zalucki, Naeem Khan and Steve Adkins	1861
Nutrient management effects on organic carbon pools in a sandy loam soil under rice-wheat cropping  Pritpal Singh and Dinesh Kumar Benbi	1879
Soil quality index for cacao cropping systems Quintino Araujo, Dario Ahnert, Guilherme Loureiro, José Faria, Cinira Fernandes and Virupax Baligar	1892
The effects of agrogenic transformation on soil profile morphology, organic carbon and physico-chemical properties in Retisols of Western Lithuania  Jonas Volungevicius, Kristina Arnaleviciute, Dalia Feiziene, Virginijus Feiza, Alvyra Siepetiene, Inga Liaudanskienė, Agne Versuliene and Rimantas Valsvalavicius	1910
Short Communication  Effect of grassland harvesting frequency and N-fertilization on stocks and dynamics of soil organic matter in the temperate climate  Anja Nüsse, Deborah Linsler, Ralf Loges, Thorsten Reinsch, Friedhelm Taube and Bemard Ludwig	1925
Articles Integrated agricultural management practice improves soil quality in Northeast China Luying Sun, Fengbin Song, Shengqun Liu, Qingjun Cao, Fulai Liu and Xiancan Zhu	1932
Nitrogen use efficiency and nutrient partitioning in maize as affected by blends of controlled-release and conventional urea Pedro Lopes Garcia, Hugo Abelardo González-Villalba, Renata Alcarde Sermarini and Paulo Cesar Ocheuze Trivellin	1944
Effects of three biochar types on activity of β-glucosidase enzyme in two agricultural soils of different textures  Elif Günal, Halii Erdem and Ahmet Demirbas	1963
Nagina 22 mutants tolerant or sensitive to low P in field show contrasting response to double P in hydroponics and pots Poli Yugandhar, Veronica Nailamothu, Madhusmita Panigrahy, Sitaramamma Tipireddy, Vijal Pal Bhadana, Sitapathi Rao Voleti, Subrahmanyam Desiraju, Satendra Kumar Mangrauthia and Sarla Neelamraju	1975
Contribution of non-exchangeable potassium on its quantity-intensity relationships under K-depleted soils  Fotis Bilias and Nikolaos Barbayiannis	1988
Effects of drought stress on some agronomic and bio-physiological traits of <i>Trititicum aestivum</i> , Triticale, and Tritipyrum genotypes Mahdi Shanazari, Pooran Golkar and Ali Mohammad Mirmohammady Maibody	2005
Change in SOC content in a small karst basin for the past 35 years and its influencing factors  Zhenming Zhang, Yunchao Zhou, Shijie Wang and Xianfei Huang	2019
Assessment of soil quality monitoring indicators under long term rice cultivation in hot arid Ghaggar-flood plains of India Pravash Chandra Moharana, Ram Sakal Singh, Surendra Kumar Singh, Roomesh Kumar Jena, Ravindra Kashinath Naltam, Thakur Prasad Verma, Mahaveer Nogiya, Roshan Lal Meena, Dipak Kumar Gupta, Sunil Kumar, Bhagwati Lal Tailor and Rameshwar Singh	2030
Root system response of selected lowland Thai rice varieties as affected by cultivation method and potassium rate under alternate wetting and drying irrigation Hayat Ullah and Avishek Datta	2045
Office will unrelease an ended to any AME in application officate in a law input dominated Maditarranges area augmented.	

2060

Olive mill wastewater spreading and AMF inoculation effects in a low-input semi-arid Mediterranean crop succession Caterina Caruso, Carmelo Maucleri, Valeria Cavallaro, Maurizio Borin and Antonio C. Barbera