Hui Wel, Jialin Xu, Guoming Quan, Jiaen Zhang and Zhong Qin

Traits-related QTLs and genes and their potential applications in rice improvement under low phosphorus condition

Nitrate leaching, nitrous oxide emission and N use efficiency of aerobic rice under different N application strategy

Sangita Mohanty, C. K. Swain, Rahul Tripathi, S. K. Sethi, P. Bhattacharyya, Anjani Kumar, R. Raja, Mohammad Shahid, B. B. Panda, B. Lai, Priyanka Gautam, Sushmita Munda and A. K. Nayak

Anumalia Mahender, Annamalai Anandan, Sharat Kumar Pradhan and Onkar Nath Singh

Articles

-	_	_

CONTENTS Volume 64 Numbers 1-7 July Integrated management reduces Giobodera rostochiensis abundance and enhances nematode community composition Damaris Desgarennes, Gioria Carrion, and José Daniel López-Lima Spatial distribution of roots and cracks in soils cultivated with sunflower Giovanna Cucci, Giovanni Lacolla, and Gianraffaele Caranfa 13 Do farmers in Germany exploit the potential yield and nitrogen benefits from preceding oilseed rape in winter wheat cultivation? Christian Weiser, Roland Fuß, Henning Kage, and Heinz Flessa 25 Evaluation for heat stress tolerance in durum wheat genotypes using stress tolerance indices Morteza Kamrani, Yaser Hoseini, and Asgar Ebadollahi 38 Interaction with soil enhances the toxic effect of lodide and lodate on barley (Hordeum vulgare L.) compared to artificial culture media during initial growth stage Eva Duborská, Martin Urik, and Jana Kubová 48 The response of wildtype and mutant cultivars of soybean to salt stress - comparing vegetative and reproductive phases on the basis of leaf biochemical contents, RWC, and stomatal conductance Parvaneh Sayyad-Amin, Azam Borzouei, Mohammad-Reza Jahansooz, and Faterneh Ailli 58 Nutrient status of soil and winter wheat (Triticum aestivum L.) in response to long-term farmya:d manure application under different climatic and soil physicochemical conditions Pavel Tlustoš, Michal Hejcman, Eva Kunzová, Lukáš Hlisníkovský, Hana Zámečníková, and Jiřina Száková 70 Assessment of drought tolerance in mung bean cultivars/lines as depicted by the activities of germination enzymes, seedling's antioxidative potential and nutrient acquisition Casim Ali, Muhammad Tariq Javed, Ali Noman, Muhammad Zulqarnain Halder, Muhammad Waseem, Naeem Iqbal, Muhammad Waseem, Muhammad Shahzad Shah, Faisal Shahzad, and Rashida Perveen Screening of water-efficient rice genotypes for dry direct seeding in South Asia Gulshan Mahajan, Kuldeep Singh, Naveen Singh, Rupinder Kaur, and Bhagirath S Chauhan 103 Foliar calcium spray contens drought stress tolerance in maize via modulation of plant growth, water relations, proline content and hydrogen peroxide activity Muhammad Naeem, Muhammad Shahbaz Naeem, Rashid Ahmad, Muhammad Zahid Ihsan, Muhammad Yasin Ashraf, Yasir Hussain, and Shah Fahad 116 Integrated tillage-water-nutrient management effects on selected soil physical properties in a rice-wheat system in the Indian subcontinent Debarati Bhaduri, T.J. Purakayastha, Debashis Chakraborty, K. Chakraborty, and Man Singh 132 Corrigendum 146 Review Article Zinc biofortification in rice: leveraging agriculture to moderate hidden hunger in developing countries

Qamar uz Zaman, Zubeir Aslam, Muhammad Yaseen, Muhammad Zahid Ihsan, Abdul Khaliq, Shah Fahad, Saider Bashir, P. M. A. Ramzani and Muhammad Naeem 147 Effect of soil cadmium concentration on three Chilean durum wheat cultivars in four environments Juan Hirzel, Jorge Retamal-Salgado, Ingrid Walter and Ivan Matus 162 Silage maize quality in different uses of Italian ryegrass and soil management methods after liming Jéssica Alves dos Santos, Adriel Ferreira da Fonseca, Gabriel Barth and Renato Zardo Filho 173 The environmental impact assessment of drainage systems: a case study of the Karun river sugarcane development project Ali Nahvi, Amin Daghighi and Sara Nazif 185 Optimal rate and schedule of nitrogen fertilizer application for enhanced yield and nitrogen use efficiency in dry-seeded rice in north-western India Harmit Singh Thind, Yadvinder Singh, Sandeep Sharma, Deepak Goyal, Varinderpal-Singh and Bijay-Singh 198 Estimation of economic threshold level of alligator weed (Alternanthera philoxeroides (Mart.) Griseb.) to Tackle Grain quality and yield Losses in Rice Azhar Mehmood, Asif Tanveer, Muhammad Mansoor Javed, Muhammad Ather Nadeem, Muhammad Naeem and Tasawer Abbas 208 Comparison of organic and conventional farming for onion yield, biochemical quality, soil organic carbon, and microbial population

Arunachalam Thangasamy, Kalyani Gorrepati, T. P. Shabeer Ahammed, R. Kavita Savalekar, Kaushik Banerjee, Sankar V and M. Kishor Chavan 219 Combined effects of compost containing Sulfamethazine and zinc on pakchoi (Brassica chinensis L.) growth, soil sulfonamide resistance genes, and microbial communities Manii Duan, Jie Gu, Xiaojuan Wang, Yang Li, Panpan Li and Yanan Yin 231 Lentil (Lens culinaris L.) growth promoting rhizobacteria and their effect on nodulation in coinoculation with rhizobia Maurine Sepúlveda-Caamarlo, Macarena Gerding, Marisol Vargas, Ernesto Moya-Elizondo, Pía Oyarzúa and Jorge Campos 244 Organic amendments as a source of phosphorus: agronomic and environmental impact of different animal manures applied to an acid soil Carmo Horta, Marta Roboredo, João Paulo Carneiro, Antônio Canatário Duarte, José Torrent and Andrew Sharpley 257 Sodium exclusion is a reliable trait for the improvement of salinity tolerance in bread wheat Muhammad Sohall Saddig, Irfan Afzal, Shahzad M. A. Basra, Zulfigar Ali and Amir M. H. Ibrahim 272 Chickpea (Cicer arietinum) is nodulated by unexpected wide diversity of Mesorhizobium species in Eastern Algeria Samia Dekkiche, Ammar Benguedouar, Lalia Sbabou, Kacutar Taha, Abdelkarim Filali-Maltouf and Gilles Béna 285 Nitrate, arsenic, cadmium, and lead concentrations in leafy vegetables: expected average values for productive regions of Chile Fablo Corradini, Arturo Correa, Maria Stella Moyano, Paulina Sepúlveda and Carlos Quiroz 299 Growth, yield and silicon uptake of rice (Oryza sativa) as influenced by dose and timing of silicon application under water-deficit stress Hayat Ullah, Phung Duc Luc, Anita Gautam and Avishek Datta 318 Phytic acid, iron and zinc content in wheat ploidy levels and amphiploids: the impact of genotype and planting seasons
Sayedeh Saba Bilgrami, Saadollah Houshmand, Mahdi Kadivar, Baratali Fakheri, Pelman Zandi, Vahid Sharlati, Khadijeh Razavi, Elahe Tavakol, Naliseh Mahdinezhad, Sayedeh Saba Bilgrami, Salikat Kumar Basu and Katarzyna Możdżeń Jalal Sabouri Sichani, Salikat Kumar Basu and Katarzyna Możdżeń 331 Biogas digestates based on lignin-rich feedstock -- potential as fertilizer and soil amendment Susanne Elch-Greatorex, Vivekanand Vivekanand, Maria M. Estevez, Anna Schnürer, Trond Berresen and Trine A. Sogn 347 Bacterial communities in the rhizosphere of Phragmites australis from an oil-polluted wetland Raeld M. M. Abed, Samiha Al-Kharusi, Panagiotis Gkorezis, Stephane Prigent and Tom Headley 360 Spatial prediction of saline and sodic soils in rice-shrimp farming land by using integrated artificial neural network/regression model and kriging Quang Toan Dinh, Dongli Liang, Tran Thi Anh Thu, Trong Dieu Hien Le, Nguyen Dinh Vuong and Van Tat Pham Effectiveness of combined application of Kodjari phosphate rock, water soluble phosphorus fertilizer and manure in a Ferric Lixisol in the centre west of Burkina Faso Dohan Mariam Soma, Delwendé Innocent Kiba, Zacharia Gnankambary, Nana Ewusi-Mensah, Minata Sanou, Hassan Bismarck Nacro, Francois Lompo, Michel Papaoba Sedogo and Robert Clement Abaidoo 384 Effect of no-tillage with straw mulch and conventional tillage on soil organic carbon pools in Northern China Pengfel Si, Enke Liu, Wenqing He, Zhanxlang Sun, Wenyi Dong, Changrong Yan and Yanqing Zhang 398 Mapping and managing vineyard homogeneous zones through proximal geoelectrical sensing Javier Tardagulia, Maria P. Diago, Simone Priori and Manuel Oliveira 409 Effect of two moisture regimes on P-release from P treated soils Abloye Fayiga and Gabriel Obigbesan 419 Influences of tillage operations on soil translocation over sloping land by hoeing tillage Fucheng U, Rentao Jiang and U Ju 430 Short Communication Invasion of Praxelis clematidea increases the chemically non-labite rather than labite soil organic carbon in a tropical savanna

441

449

465

Effect of nitrogen fertilizer rate and timing on sorghum productivity in Ethiopian highland Vertisols Nigus Demelash Melaku, Wondimu Bayu, Feras Ziadat, Stefan Strohmeier, Claudio Zucca, Meron Lakew Tefera, Baye Ayalew and Andreas Klik	
Phloem transport of assimilates in relation to flowering time and senescence in barley grown with different availabilities of nitrogen and phosphorus Maria V. Criado, Irma N. Roberts, Cintia G. Veliz, Mariela Echeverria, Flavio H. Gutierrez Boern and Carla Caputo	480
is sewage sludge biochar capable of replacing inorganic tertilizers for corn production? Evidence from a two-year field experiment Walda Monteiro Farla, Cicero Célio de Figueiredo, Thais Rodrígues Coser, Aliton Teixeira Vale and Bruna Gebrike Schneider	492
The effect of zeolite, selenium and silicon on qualitative and quantitative traits of onion grown under salinity conditions Ahmad Bybordi, Saaed Saadat and Parisa Zargaripour	505
Assessing soil properties and nutrient availability under conservation agriculture practices in a reclaimed sodic soil in cereal-based systems of North-West India H. S. Jat, Ashim Datta, P. C. Sharma, Virender Kumar, A. K. Yadav, Madhu Choudhary, Vishu Choudhary, M. K. Gathala, D. K. Sharma, M. L. Jat, N. P. S. Yaduvanshi, Gurbachan Singh and A. McDonald	520
Prediction of soil properties using a hyperspectral remote sensing method Huan Yu, Bo Kong, Guangxing Wang, Rongxiang Du and Guangping Qie	531
Rates of decomposition and nutrient mineralization of leaf litter from different orchards under hot and dry sub-humid climate Sushanta Kumar Naik, Sudarshan Maurya, D. Mukherjee, A. K. Singh and B. P. Bhatt	546
Auxin production by rhizobacteria was associated with improved yield of wheat (<i>Triticum aestivum</i> L.) under drought stress Asil Raheem, Alexander Shaposhnikov, Andrey A. Bellimov, Ian C. Dodd and Basharat Aji	560
Short Communication	574
Response of soil microbial abundance and diversity in Sacha Inchi (<i>Plukenetia volubilis</i> L.) farms with different land-use histories in a tropical area of Southwestern China Shu Wang, Xipin Chen, Hede Gong and Zhiquan Cai	588
Articles The use of parametric and non-parametric measures for selecting stable and adapted barley lines Behrouz Vaezi, Alireza Pour-Aboughadareh, Asghar Mehraban, Tahmasb Hossein-Pour, Rahmatolah Mohammadi, Mohammad Armion and Mahboubeh Dorri	
A multi-species assessment of genetic variability in Nigerian Amaranthus accessions: potential for improving intra- and interspecies hybridization breeding Alake Christopher Olusanya	597
Improving drought tolerance in maize by foliar application of boron: water status, antioxidative defense and photosynthetic capacity Muhammad Naeem, Muhammad Shahbaz Naeem, Rashid Ahmad, Riaz Ahmad, Muhammad Yasin Ashraf, Muhammad Zahid Ihsan, Fahim Nawaz, Habib-ur-Rehman Athar, Muhammad Ashraf, Hafiz Tassawar Abbas and Muhammad Abdullah	612
Soil-plant micronutrients dynamics in response to integrated fertilization under wheat-soybean cropping system at Rawalakot, Pakistan	626
Abdul Khaliq, Mohsin Zafar, M. Kaleem Abbasi and Imtiaz Hussain Effects of water content and N addition on potential greenhouse gas production from two differently textured soils under laboratory conditions	640
Gianluigi Mazza, Alessandro Elio Agnelli, Maria Costanza Andrenelli and Alessandra Lagomarsino Effect of soil fertility and maturity stages at harvest on maize yield under rain-fed conditions	654
Dolapo B. Akinnuoye-Adelabu and Albert T. Modi Partial least squares regression (PLSR) associated with spectral response to predict soil attributes in transitional lithologies	668
Marcos Rafael Nanni, Everson Cezar, Carlos Antonio da Silva Junior, Guilherme Fernando Capristo Silva and Anderson Antonio da Silva Gualberto Assessing and monitoring the soil quality of forested and agricultural areas using soil-quality indices and digital soil-mapping in a semi-arid environment	682
Kamal Nabiollahi, Ruhollah Taghizadeh-Mehrjardi and Sheler Eskandari Response of soil enzymes and microbial communities to root extracts of the alien Alternanthera philoxeroides	696
Yanyan Ge, Cingling Wang, Li Wang, Wuxing Liu, Xiaoyan Liu, Yongjie Huang and Peter Christie Experimental warming alters soil hydro-thermal properties and heat flux in a winter wheat field	708
Zhaoqiang Ju and Chunsheng Hu Climate change impacts modeling on winter wheat yield under full and deficit irrigation in Myandoab-Iran	718
Nasrin Azad, Javad Behmanesh, Vahid Rezaverdinejad and Heydar Tayfeh Rezaie	731
Morphology and distribution of wheat and maize roots as affected by tillage systems and soil physical parameters in temperate climates: an overview Ruijun Qin, Christos Noulas and Juan Manuel Herrera	747
Nonstructural carbohydrates in leaves subtending cotton bolls, fibers and embryos in response to nitrogen stress Felyu Tang, Li Chen, Deyl Shao, Tao Wang and Meiliang Zhang	763
Novel impacts of nanoparticles on soil properties: tensile strength of aggregates and compression characteristics of soil Hossein Bayat, Zahra Kolahchi, Saeed Valaey, Mostafa Rastgou and Shahriar Mahdavi	778
Impact of spent coffee grounds as organic amendment on soil fertility and lettuce growth in two Mediterranean agricultural soils Ana Cervera-Mata, Silvia Pastoriza, José Ángel Rufián-Henares, Jesús Párraga, Juan Manuel Martin-García and Gabriel Delgado	790
Nitrogen mineralization dynamics in acid vineyard soils amended with bentonite winery waste Isabel Rodríguez-Salgado, Paula Pérez-Rodríguez, Claudia Campillo-Cora, Antia Gómez-Armesto, Manuel Arias-Estévez, Montserrat Diaz-Raviña, Juan Carlos Nóvoa-Muñoz and David Fernández-Calviño	805
Growth, yield and water use efficiency of chickpea (<i>Cicer arietinum</i>): response to biochar and phosphorus fertilizer application Siphiwe Lusiba, Jude Odhiambo and John Ogola	819
Influence of nitrogen fertilizer forms and crop straw biochars on soil exchange properties and maize growth on an acidic Ultisol Khalid Mehmood, M. Abdulaha-Al Baquy and Ren-kou Xu	834
Influence of biochar produced from different pyrolysis temperature on nutrient retention and leaching Hongguang Cheng, Davey L. Jones, Paul Hill, Mohd Saufi Bastami and Cheng long Tu	850
Hydrochars derived from sewage sludge: effects of pre-treatment with water on char properties, phytotoxicity and chemical structure Marc Breulmann, Elke Schulz, Manfred van Afferden, Roland A. Müller and Christoph Fühner	860
Short Communications Labile water soluble components govern the short-term microbial decay of hydrochar from sewage sludge	
Marc Breulmann, Katrin Kuka, Manfred van Afferden, François Buscot, Christoph Fühner, Roland Müller and Elke Schulz Influence of pyrolysis temperature on chemical and physical properties of biochar from sewage sludge	873
Cicero Figueiredo, Heyder Lopes, Thais Coser, Aliton Vale, Jader Busato, Natália Aguiar, Etelvino Novotny and Luciano Canellas Articles	881
Leaching effectiveness of desalinization by rainfall combined with wheat straw mulching on heavy saline soil Shiyou Cui, Jiaojiao Zhang, Mingfa Sun, Huatao Chen and Zhixlang Feng	891
Short-term forecasting of daily crop evapotranspiration using the 'K _C -ET _O ' approach and public weather forecasts Lei Zhang, Yuanlai Cui, Zhao Xiang, Shizong Zheng, Seydou Traore and Yufeng Luo	903
Estimation of daily reference evapotranspiration by neuro computing techniques using limited data in a semi-arid environment Paul Banda, Bilal Cemek and Erdem Küçüktopcu	916
Field performance of three real-time moisture sensors in sandy loam and clay toam soils J. D. Jabro, W.B. Stevens and W. M. Iversen	930
Effects of a 'one film for 2 years' system on the grain yield, water use efficiency and cost-benefit balance in dryland spring maize (Zea mays L.) on the Loess Plateau, China Baoqing Chen, Changrong Yan, Sarah Garré, Xurong Mei and Enke Liu	939
Yam tuber and maize grain yield response to cropping system intensification in south-west Nigeria	953
Rebecca Oiza Enesi, Stefan Hauser, Antonio Lopez-Montez and Oluwole Osonubi Assessing environmental impacts of major vegetable crop production systems of East Azerbaijan province in Iran	967
Arash Mohammadzadeh, Javad Vafabakhsh, Abdolmajid Mahdavi Damghani and Reza Delhimfard A winter intercrop of faba bean and rapeseed for silage as a substitute for Italian ryegrass in rotation with maize	
José D. Jiménez-Caiderón, Adela Martinez-Fernández, Mohammed Benaouda and Fernando Vicente Morpho-physiological and yield responses to exogenous inoringa leaf extract and salicylic acid in maize (Zea mays L.) under water stress	983
Hanafey F. Maswada, Usama A. Abd El-Razek, Abdel-Nasser A. El-Sheshtawy and Abdelnaser A. Elzaawety Phosphorus dynamics in the rhizosphere of two wheat cultivars in a soil with high organic matter content	994
Bruna Arruda, Daniel João Dall'orsoletta, Joice Crescencio Heidemann and Luciano Colpo Gatiboni Synergistic effect of root-associated bacteria on plant growth and certain physiological parameters of banana plant (Musa acuminata)	1011
Devanshi Hareshbhai Patel, Jinal Hardik Naik and Natarajan Amaresan Short Communication	1021
Characterization of phosphate solubilizing fluorescent pseudomonads from the rhizosphere of <i>Aloe vera</i> (L.) Anuradha Rai, Pradeep Kumar Rai and Surendra Singh	1032
· · · · · · · · · · · · · · · · · · ·	