Crop & Pasture Science

Contents Volume 73 Issues 5 2022

Special issue: Mineral Biofortification and Metal/Metalloid Accumulation in Food Crops (Part II)

Guest Editor: Shahid Hussain

FO	REV	NO	RD
----	-----	----	----

Mineral biofortification and metal/metalloid accumulation in food crops: recent research and trends (Part II)

Shahid Hussain

425

BIOFORTIFICATION USING FERTILISERS

Combined use of foliar zinc fertilisation, thiamethoxam and propiconazole does not reduce their effectiveness for enriching zinc in wheat grains and controlling insects and disease *Hari Ram, Beant Singh, Maninder Kaur, Neha Gupta, Jaspal Kaur and Amandeep Singh*

Promoting seedling vigour and grain zinc accumulation in rice by priming seeds and foliar application with zinc and potassium fertiliser

Supapohn Yamuangmorn, Suchada Jumrus, Sansanee Jamjod and Chanakan Prom-u-thai

437

427

Seed priming with zinc sulfate and zinc chloride affects physio-biochemical traits, grain yield and biofortification of bread wheat (*Triticum aestivum*) Abdul Rehman, Muhammad Farooq, Aman Ullah, Ahmad Nawaz,

Muhammad Moeen ud Din and Babar Shahzad

Genotypic variability of grain phytic acid, mineral bioavailability, and their relation to foliar Zn application

Da Su, Muhammad Atif Muneer, Yuanyang Cai, Muhammad Abu Bakar Saddique and Fangmin Cheng

461

449

Zinc sulfate application to grass forages (oat, barley, annual ryegrass and triticale) for increasing their yield, quality and profitability

Ahmad Sher, Sami Ul-Allah, Abdul Sattar, Muhammad Ijaz, Abdul Qayyum, Abdul Manaf and Muhammad Suleman

473

BIOFORTIFICATION USING MICROORGANISMS

Exploring plant growth-promoting *Streptomyces* spp. for yield and nutrition traits in pearl millet hybrids

Vadlamudi Srinivas, Nimmala Naresh, Sambangi Pratyusha, Sravani Ankati, Mahalingam Govindaraj and Subramaniam Gopalakrishnan

484

Seed priming with boron and <i>Bacillus</i> sp. MN54 inoculation improves productivity and grain boron concentration of chickpea Noman Mehboob, Waqas Ahmed Minhas, Muhammad Naeem, Tauqeer Ahmad Yasir, Muhammad Naveed, Shahid Farooq and Mubshar Hussain	494
Seed-applied zinc-solubilising <i>Bacillus</i> biofertilisers improve antioxidant enzyme activitie crop productivity, and biofortification of maize Muhammad Zahid Mumtaz, Maqshoof Ahmad, Muhammad Zafar-ul-Hye, Muhammad Saq Muhammad Fakhar U Zaman Akhtar and Muhammad Saqlain Zaheer	
GENOTYPES, SALINITY AND BIOFORTIFICATION Effects of environments and cultivars on grain ionome of spring wheat grown in Kazakhstan and Russia Alexey Morgounov, Timur Savin, Paulina Flis, Adylkhan Babkenov, Vladimir Chudinov, Anastasiya Kazak, Hamit Koksel, Ivan Likhenko, Ram Sharma, Tatyana Shelaeva,	
Sergey Shepelev, Ekaterina Shreyder and Vladimir Shamanin Quantifying the required Zn uptake to achieve grain Zn biofortification of high-yielding wheat on calcareous soils with low available Zn Sen Wang, Zhaohui Wang, Shasha Li, Chaopeng Diao, Lu Liu, Ning Huang, Ming Huang, Xiaoli Hui, Laichao Luo, Gang He and Hanbing Cao	515528
Accumulation of zinc, iron and selenium in wheat as affected by phosphorus supply in salinised condition De-Yong Zhao, Zai-Wang Zhang, Yu-Rong Yuan, Xiao-Lin Zhang, Wang-Feng Zhao, Xue-Ping Li, Jun Wang and Kadambot H. M. Siddique	537
Resistance to NaCl salinity is positively correlated with iron and zinc uptake potential of wheat genotypes Ghulam Abbas, Sadia Rehman, Muhmmad Saqib, Muhammad Amjad, Behzad Murtaza, Manzer H. Siddiqui and Yinglong Chen	546
Silicon and zinc nanoparticles-enriched miscanthus biochar enhanced seed germination, antioxidant defense system, and nutrient status of radish under NaCl stress Zuhha Taqdees, Javairia Khan, Waqas-ud-Din Khan, Salma Kausar, Muhammad Afzaal and Imran Akhtar	556
METAL/METALLOID ACCUMULATION Appraisal of functional significance of sulfur assimilatory products in plants under elevated metal accumulation Bilal A. Rather, Iqbal R. Mir, Harsha Gautam, Arif Majid, Naser A. Anjum, Asim Masood and Nafees A. Khan	573
Risk assessment of using phosphate and calcium fertilisers for continuously flooded rice cultivation in a soil co-contaminated with cadmium and antimony ShengJie Shi, QianHua Wu, YanMing Zhu, ZhiLian Fan, Christopher Rensing, Hong Liu and RenWei Feng	585
Role of antioxidative defense system in amelioration of cadmium-induced phytotoxic effects in germinating seeds of maize (<i>Zea mays</i>) Aamer Abbas, Muhammad Sajid Aqeel Ahmad, Muhammad Ashraf, Qasim Ali and Ambreen Khadija Alvi	599