

## 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*

#### FOREWORD

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* 427

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

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* 449

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

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 *Bacillus* 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 *Bacillus* biofertilisers improve antioxidant enzyme activities, crop productivity, and biofortification of maize  
*Muhammad Zahid Mumtaz, Maqshoof Ahmad, Muhammad Zafar-ul-Hye, Muhammad Saqib, Muhammad Fakhar U Zaman Akhtar and Muhammad Saqlain Zaheer* 503

## **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* 515

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* 528

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 (*Zea mays*)  
*Aamer Abbas, Muhammad Sajid Aqeel Ahmad, Muhammad Ashraf, Qasim Ali and Ambreen Khadija Alvi* 599