

Review Articles

- Soil-plant-microbe interactions in stressed agriculture management: A review
Shobhit Raj VIMAL, Jay Shankar SINGH, Naveen Kumar ARORA and Surendra SINGH 177
- Remediation of heavy metal-polluted agricultural soils using clay minerals: A review
XU Yi, LIANG Xuefeng, XU Yingming, QIN Xu, HUANG Qingqing, WANG Lin and SUN Yuebing 193
- Mycoremediation of potentially toxic trace elements—a biological tool for soil cleanup: A review
Amjad ALI, GUO Di, Amanullah MAHAR, WANG Ping, SHEN Feng, LI Ronghua and ZHANG Zengqiang 205

Original Articles

- Soil carbon and nitrogen in response to perennial bioenergy grass, cover crop and nitrogen fertilization
Upendra M. SAINJU, Hari P. SINGH and Bharat P. SINGH 223
- Biochar-induced changes in soil resilience: Effects of soil texture and biochar dosage
Ayodele Ebenezer AJAYI and Rainer HORN 236
- Effects of different biochars on *Pinus elliottii* growth, N use efficiency, soil N₂O and CH₄ emissions and C storage in a subtropical area of China
LIN Zhibin, LIU Qi, LIU Gang, Annette L. COWIE, BEI Qicheng, LIU Benjuan, WANG Xiaojie, MA Jing, ZHU Jianguo and XIE Zubin 248
- Phyto-toxicity of chromium in maize: Oxidative damage, osmolyte accumulation, anti-oxidative defense and chromium uptake
Shakeel Ahmad ANJUM, Umair ASHRAF, Imran KHAN, Mohsin TANVEER, Muhammad SHAHID, Abdul SHAKOOR and WANG Longchang 262
- A comparative study of the cellular microscopic characteristics and mechanisms of maize seedling damage from superabsorbent polymers
CHEN Xian, HUANG Lei, MAO Xiaoyun, LIAO Zongwen and Zhenli HE 274
- Effect of dark septate endophytic fungus *Gaeumannomyces cylindrosporus* on plant growth, photosynthesis and Pb tolerance of maize (*Zea mays* L.)
BAN Yihui, XU Zhouying, YANG Yurong, ZHANG Haihan, CHEN Hui and TANG Ming 283
- Clay addition to sandy soil—Influence of clay type and size on nutrient availability in sandy soils amended with residues differing in C/N ratio
Shermeen TAHIR and Petra MARSCHNER 293
- Simulated NH₄⁺-N deposition inhibits CH₄ uptake and promotes N₂O emission in the meadow steppe of Inner Mongolia, China
LIU Xingren, ZHANG Qingwen, LI Shenggong, ZHANG Leiming and REN Jianqiang 306
- Greenhouse gas emissions and growth of wheat cultivated in soil amended with digestate from biogas production
Liliana PAMPILLÓN-GONZÁLEZ, Marco LUNA-GUIDO, Victor Manuel RUÍZ-VALDIVIEZO, Olivia FRANCO-HERNÁNDEZ, Fabián FERNÁNDEZ-LUQUEÑO, Octavio PAREDES-LÓPEZ, Gerardo HERNÁNDEZ and Luc DENDOoven 318
- Changes in soil organic carbon after five years of biowaste compost application in a Mediterranean vegetable cropping system
Salvatore BAIANO and Luigi MORRA 328
- Application of ordinary kriging in mapping soil organic carbon in Zambia
Lydia Mumbi CHABALA, Augustine MULOLWA and Obed LUNGU 338
- Regional soil mapping using multi-grade representative sampling and a fuzzy membership-based mapping approach
YANG Lin, A-Xing ZHU, ZHAO Yuguo, LI Decheng, ZHANG Ganlin, ZHANG Shujie and Lawrence E. BAND 344
- Elucidating variations in nitrogen requirement according to yield, variety and cropping system for Chinese rice production
ZHANG Yi, CHEN Xinping, MA Wenqi and CUI Zhenling 358
- Nutrient efficiency of winter oilseed rape in an intensive cropping system: A regional analysis
LI Hui, LU Jianwei, REN Tao, LI Xiaokun and CONG Rihuan 364
- Effects of seasonal and perennial grazing on soil fauna community and microbial biomass carbon in the subalpine meadows of Yunnan, Southwest China
LIU Shengjie, YANG Xiaodong, Anthony R. IVES, FENG Zhili and SHA Liqing 371

Letter to the Editor

- Seasonal variability of soil organic carbon fractions under arable land
Henning SCHIEDUNG, Ludger BORNEMANN and Gerhard WELP 380