



an Open Access Journal by MDPI

Agronomic and Ecological Impacts of Metal Toxicity: Assessment and Bioremediation

Guest Editors:

Dr. Ana Paula Honrado Pinto

MED, Mediterranean Institute for Agriculture, Environment and Development, Institute for Advanced Studies and Research, Évora University, Pólo da Mitra, Ap. 94, 7006-554 Évora, Portugal

Dr. Jorge M. S. Faria

 INIAV, I.P., National Institute for Agrarian and Veterinary Research, Quinta do Marquês, 2780-159 Oeiras, Portugal
MED, Mediterranean Institute for Agriculture, Environment and Development & CHANGE—Global Change and Sustainability Institute, Institute for Advanced Studies and Research, Évora University, Pólo da Mitra, Ap. 94, 7006-554 Évora, Portugal

Deadline for manuscript submissions: closed (31 July 2022)

Message from the Guest Editors

The goals of this Special Issue were to gather emergent research dedicated to the advancements on the assessment of metal(loid) toxicity and on novel bioremediation strategies in polluted environments, with special emphasis on sustainable agricultural practices and in strategies to reverse land degradation and halt biodiversity loss. Towards a framework of sustainable use of terrestrial ecosystems, manuscripts dedicated to improving our understanding about plant and/or microbes' responses to single or combined metal(loid)s stresses are welcome.

- bioremediation
- defense mechanisms
- ionomics
- metal toxicity assessment
- metalloids
- metallomics
- microorganisms
- plant stress
- soil health
- sustainable agriculture



