Sustainable Soil Remediation
Guest Editor: Mark E. Hodson

The Need for Sustainable Soil Remediation
Mark E. Hodson

Organic Amendments for Remediation: Putting Waste to Good Use
David L. Jones and John R. Healey

Mineral-Based Amendments for Remediation
Peggy A. O’Day and Dimitri Vlassopoulos

Assisted Phytoextraction: Helping Plants to Help Us
Filip M. G. Tack and Erik Meers

Bioremediation: Working with Bacteria
Blanca Antizar-Ladislao

Nanoparticles for Remediation: Solving Big Problems with Little Particles
Nicole C. Mueller and Bernd Nowack

About the Cover:
Sustainable soil remediation has many faces. At this site in Belgium, willow is grown and harvested to remove metals from the contaminated soil and give a commercial crop. Conventional remediation treatments were uneconomic for the area.

Photo: Stijn van Stryken, used by permission.