

IMMOBILISATION OF HEAVY METALS TO ENHANCE BIOLOGICAL DEGRADATION OF ORGANIC SOIL CONTAMINANTS

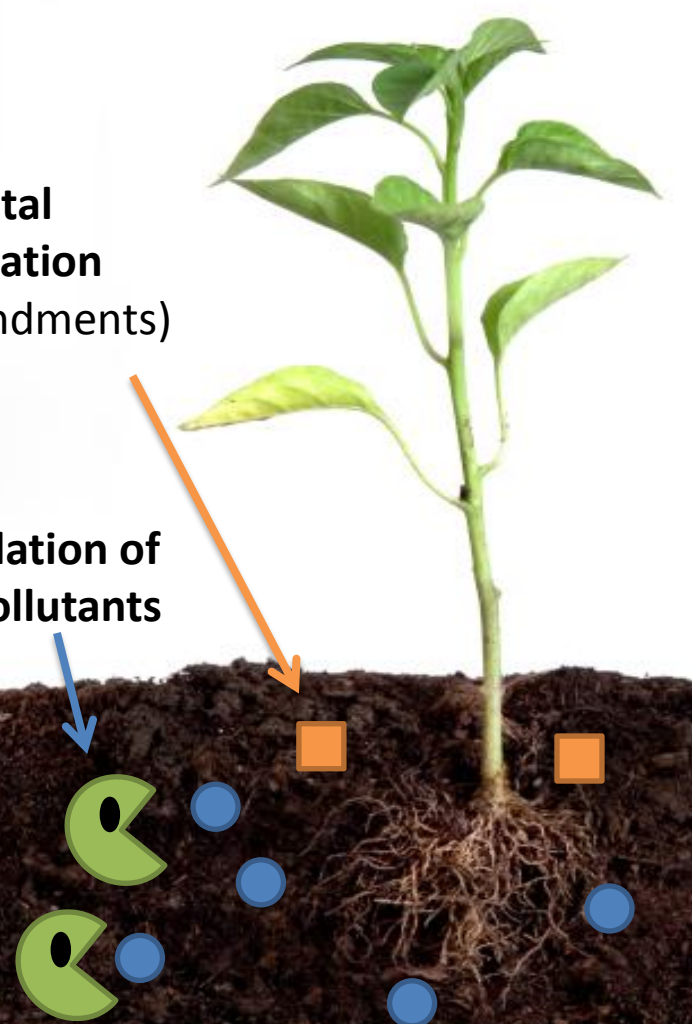
Anna WAWRA^a, Wolfgang FRIESL-HANL^a, Anna JÄGER^a, Markus PUSCHENREITER^b, Gerhard SOJA^a, Andrea WATZINGER^a

^a AIT Austrian Institute of Technology, Health & Environment Department, Konrad-Lorenz-Straße 24, 3430 Tulln, Austria

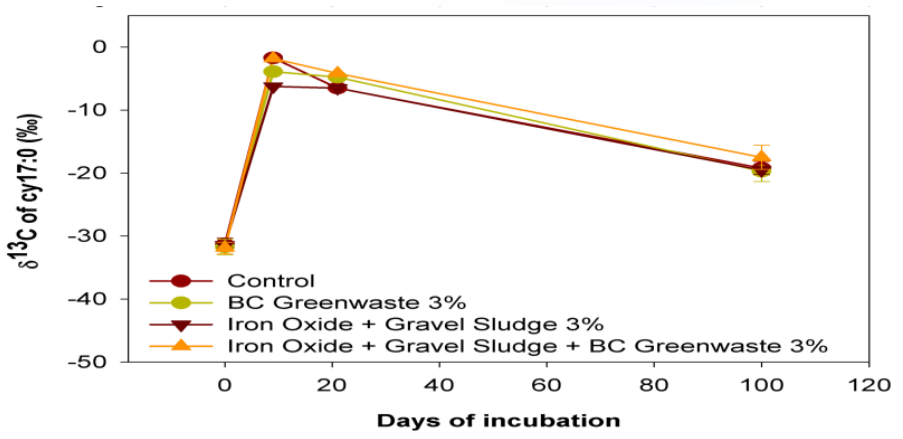
^b University of Natural Resources and Life Sciences Vienna, Department of Forest and Soil Sciences, Institute of Soil Research, Konrad Lorenz Straße 24, 3430 Tulln, Austria

Heavy metal immobilisation
(Soil amendments)

Enhanced biodegradation of organic pollutants



First results of batch incubation experiment



Immobilised inorganic pollutants
 Organic pollutants