

SUPPLEMENTARY MATERIAL TO
**Some examples of interactions between certain rare earth
elements and soil**

ZLATKO NIKOLOVSKI¹, JELENA ISAILOVIĆ^{2*}, DEJAN JEREMIĆ³,
SABINA KOVAC⁴ and ILIJA BRČESKI²

¹Institute MOL d.o.o., Nikole Tesle 15, 22300 Stara Pazova, Serbia, ²Faculty of Chemistry,
University of Belgrade, Studentski trg 12–16, 11000 Belgrade, Serbia, ³Innovation Center of
Faculty of Chemistry, University of Belgrade, Belgrade, Serbia and ⁴Department of
Mineralogy, Crystallography, Petrology and Geochemistry, Laboratory of Crystallography,
Faculty of Mining and Geology, University of Belgrade, Đušina 7, 11000 Belgrade, Serbia

J. Serb. Chem. Soc. 87 (1) (2022) 83–94

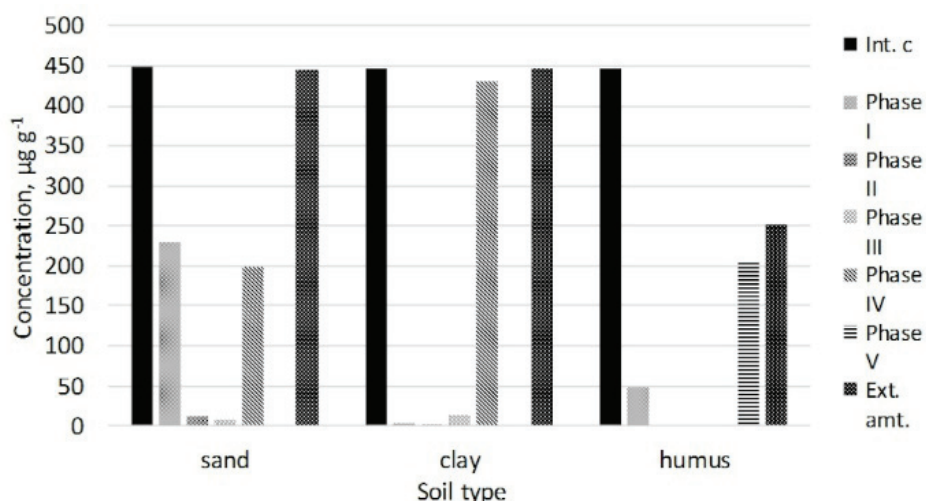


Fig. S-1. Histogram presentation of initial concentrations of lanthanum and extracted ions in different extraction agents.

*Corresponding author. E-mail: jelena.isailovic00@gmail.com

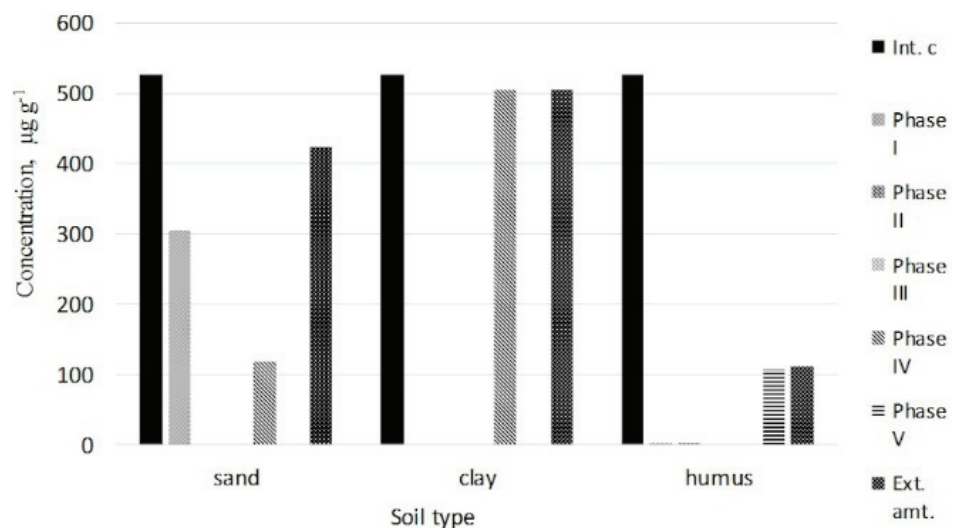


Fig. S-2. Histogram presentation of initial concentrations of neodymium and extracted ions in different extraction agents.