



J. Serb. Chem. Soc. 85 (1) S72–S73 (2020)

Journal of the Serbian Chemical Society

JSCHS-info@shd.org.rs • www.shd.org.rs/JSCHS

Supplementary material

SUPPLEMENTARY MATERIAL TO Complex effect of *Robinia pseudoacacia* L. and *Ailanthus altissima* (Mill.) Swingle growing on asbestos deposits: Allelopathy and biogeochemistry

FILIP J. GRBOVIĆ^{1*}, GORDANA M. GAJIĆ², SNEŽANA R. BRANKOVIĆ¹, ZORAN B. SIMIĆ³, NENAD L. VUKOVIĆ³, PAVLE Ž. PAVLOVIĆ² and MARINA D. TOPUZOVIĆ¹

¹University of Kragujevac, Faculty of Science, Department of Biology and Ecology, Radoja Domanovića 12, 34000 Kragujevac, Serbia, ²University of Belgrade, Institute for Biological Research "Siniša Stanković", Department of Ecology, Bulevar despota Stefana 142, 11060 Belgrade, Serbia and ³University of Kragujevac, Faculty of Science, Department of Chemistry, Radoja Domanovića 12, 34000 Kragujevac, Serbia

J. Serb. Chem. Soc. 85 (1) (2020) 141–153



Fig. S-1. Study site on map of Serbia (A) and satellite image of asbestos deposits mine "Stragari" (B).

* Corresponding author. E-mail: filip.grbovic@pmf.kg.ac.rs



Fig. S-2. Asbestos deposits of mine “Stragari” (A) and woody plant species growing on asbestos deposits: *R. pseudoacacia* (B) and *A. altissima* (C).