

SUPPLEMENTARY MATERIAL TO

**Allelopathic potential of *Robinia pseudoacacia* L. and *Ailanthus altissima* (Mill.) Swingle
growing on asbestos deposits**

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Fig. S1. Study site on map of Serbia (A), and satellite image of asbestos deposits of mine “Stragari” (B).

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Fig. S2. Asbestos deposits of mine “Stragari” (A) and woody plant species growing on asbestos deposits: *R. pseudoacaica* (B) and *A. altissima* (C).