Supplementary Material

Bismuth exposure affects morpho-physiological performances and ionomic profile in garden cress (*Lepidium sativum* L.) plants

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Table S1. Element concentration (g Kg-1 dw) in roots of garden cress (*Lepidium sativum* L.) plants grown in pots filled with soil supplied with bismuth nitrate (0 mg Kg-1, control; 30 mg Kg-1; 121 mg Kg-1; 485 mg Kg-1) for 21 days in controlled conditions in growth chamber. Mean data (n=4 ±S.E.) are shown (nd= not detectable).

Table S2. Element concentration (g Kg-1 dw) in shoots of garden cress (*Lepidium sativum* L.) plants grown in pots filled with soil supplied with bismuth nitrate (0 mg Kg-1, control; 30 mg Kg-1; 121 mg Kg-1; 485 mg Kg-1) for 21 days in controlled conditions in growth chamber. Mean data (n=4 ±S.E.) are shown (nd= not detectable).