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Effect of nano zero-valent iron application on As, Cd, Pb, and Zn availability in the rhizosphere of metal(loid) contaminated soils

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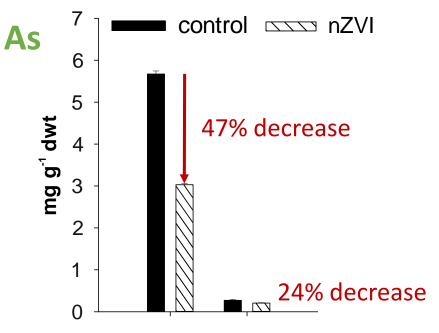
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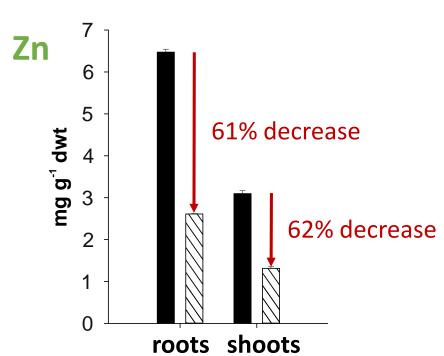


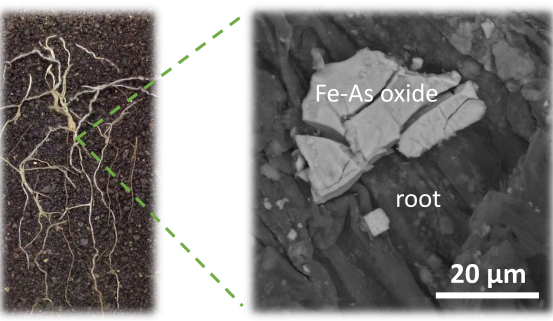
nano
zero-valent
iron
(nZVI)
amendment
(1 wt.%)



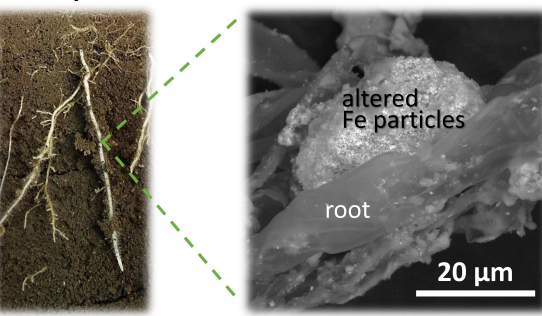








rhizosphere



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