Response of Lepidium Sativum to Ionic Toxicity

Authors : M. F. El-Barghathi, R. El-Tajouri

Abstract : The effect of different concentrations of cadmium sulfate "CdSO4" (0.0, 10, 50, 100, 500 ppm) was tested on seed germination, seedling elongation and growth of Lepidium sativum (garden cress) plants. Results indicated that seed germination and seedling elongation were not inhibited by different concentrations of CdSO4. This could suggest that, Lepidium sativum may be used as a phyto remediation tool of soils contaminated with cadmium.

 ${\bf Keywords:} Lepidium \ sativum, \ heavy \ metals, \ ionic \ toxicity, \ phytoremediation$

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