Phytoremediation Efficiency of Sorghum bicolor (L.) Moench in Removing Cadmium, Lead and Arsenic

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Author(s): SA Shafiei Darabi, A Almodares* and M Ebrahimi

Heavy metals are a significant problem in municipal wastewater, in soil accumulation and are costly to remove in order to facilitate water use in irrigation. Wastewater, with three heavy metal cations and an iron, was employed in irrigation during the Sorghum bicolor (L) Moench growth period. Results show that the absorption coefficient or bioaccumulation ability of S ...