STUDY OF THE ACCUMULATION OF ZINC BY THE RAY GRASS PLANTED IN CONTAMINATED SOIL

Authors NAWEL KHERBANI, NADIA ABDI, HAKIM LOUNICI

Publication date 2016/7/27

Journal Journal of Global Ecology and Environment

Pages 11-17

Description

Most sites contamined with heavy metals, the phytoextraction is based on the use of plants for the remediation of contamined sites. This technique is not very aggressive to the environment and relatively inexpensive.

Scholar articles STUDY OF THE ACCUMULATION OF ZINC BY THE RAY GRASS PLANTED IN CONTAMINATED SOIL N KHERBANI, N ABDI, H LOUNICI - Journal of Global Ecology and Environment, 2016 All 2 versions