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THE POSSIBILITY OF USING THE USING THE RED HYBRYD OF CALIFORNIA (EISENIA FETIDA SAV.) FOR ZOOREMEDIATION OF SOIL CONTAMINATED WITH LEACHATES FROM MUNICIPAL DUMPS

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Summary

In this paper methodology of studies were shown with the use of *Eisenia fetida* for zooremediation of soil contaminated with leachates from municipal dumps. Soli mixed with leachates taken from ten municipal dumps located in the Świętokrzyskie Province was studied. *Eisenia fetida* is to show usefulness in recycling farming values of the contaminated soil in remediation processes.