

## Features of the mineral composition of worms *Eisenia foetida* as soil-forming organisms

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### Abstract

The features of the mineral composition of earthworms as organisms that form the humus layer of the soil were investigated. The features of the chemical composition of *Eisenia foetida* were shown as a basis for vermiculture in comparison with species. The characteristic of the chemical composition of coprolites and vermiculture contribution in removing heavy metals during the formation of humus was shown.