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Journal news

Invertebrates indicators for compost

26 March, 2020

Researchers in Nigeria are investigating how organic composting of cow rumen and vegetable waste affects macro-invertebrate populations at a market composting site. Composting is an important way to deal with such waste and the changes in populations of flies (Diptera), beetles (Coleoptera), and mites and ticks (Acarina), can act as a useful proxy for how well the process is working. The shifting populations coupled with physical and chemical examination can then be used to fine-tune the composting process for best end results [...]

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