PROXIMATE ANALYSIS OF BABOON (Papio anubis) DROPPING AS A POTENTIAL ORGANIC MANURE

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ABSTRACT

The study on proximate analysis of baboon dropping filtrate as potential manure derived its importance from the need to acquire basic knowledge on the possibility of creating another organic fertilizer. The proximate composition of baboon dropping filtrate was determined using standard procedures. The mean proximate composition of baboon dropping filtrate are 2.66% nitrogen, 22.345mg/l sodium, 33.1504mg/l potassium and 533.055mg/l calcium. Therefore, this shows that baboon dropping is a good source of another organic fertilizer.