Data in Brief 🛛 (■■■■) ■■■–■■■



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Data Article

Adsorption of diclofenac onto different biochar microparticles: Dataset - Characterization and dosage of biochar

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ARTICLE INFO

Article history: Received 11 October 2017 Accepted 17 October 2017 Keywords: Adsorption Diclofenac Biochar Characterization DOI of original article: http://dx.doi.org/10.1016/j.biortech.2017.10.039 * Corresponding author.

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http://dx.doi.org/10.1016/j.dib.2017.10.041

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> Please cite this article as: L. Lonappan, et al., Adsorption of diclofenac onto different biochar microparticles: Dataset – Characterization and dosage of biochar, Data in Brief (2017), http://dx. doi.org/10.1016/j.dib.2017.10.041

ABSTRACT

Due to its wide occurrence in water resources and toxicity, pharmaceuticals and personal care products are becoming an emerging concern throughout the world. Application of residual/waste materials for water remediation can be a good strategy in waste management as well as in waste valorization. Herein, this dataset provides information on biochar application for the removal of emerging contaminant, diclofenac from water matrices. The data presented here is an extension of the research article explaining the mechanisms of adsorption diclofenac on biochars (Lonappan et al., 2017 [1]). This data article provides general information on the surface features of pine wood and pig manure biochar with the help of SEM and FTIR data. This dataset also provides information on XRD profiles of pine wood and pig manure biochars. In addition, different amounts of biochars were used to study the removal of a fixed concentration of diclofenac and the data is provided with this data set.

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	ıbject area	Chemistry/Chemical engineering	
	lore specific subject area	Adsorption, Surface Chemistry, Environmental Engineering	
	/pe of data	Table, image (XRD, SEM)), text file, figure(FTIR)	
H	ow data was acquired	SEM: Zeiss Evo®50 Smart SEM	
		FTIR: Perkin Elmer, Spectrum RXI, FT-IR instrument fitted with	
		lithium tantalate (LiTaO3) detector XRD: Panalytical Empyrean XRD with monochromatized CuK	
		alfa radiation (1.5418A).	
		LDTD-MS/MS: Concentrations of diclofenac was measured using	
		LDTD-APCI (atmospheric pressure chemical ionization) source	
		(LDTD T-960, Phytronix Technologies, Quebec, Canada) mounted	
		on a TSQ Quantum access triple quadruple mass spectrometer	
		(Thermo Scientific, Mississauga, Ontario, Canada)	
Da	ata format	Pre-processed and analyzed	
E۶	xperimental factors	Biochar samples (from pinewood and pig manure) were groun-	
		ded to obtain microparticles and the data here is given is for	
		characterization of biochar. Moreover, data for dosage effect of	
г.	maning antal factures	biochar on adsorption for diclofenac is given. Characterization data of biochar microparticles obtained from	
ΕX	xperimental features	SEM, XRD, and FTIR are given.	
		Adsorption studies were carried out for the removal of diclofe-	
		nac using biochar microparticles. Various biochar dosages ran-	
		ging from 1 g L^{-1} to 20 g L^{-1} were tested.	
Da	ata source location	Bioprocessing and NanoEnzyme Formulation Facility (BANEFF),	
		INRS-ETE, Université du Québec, 490, Rue de la Couronne,	
		Québec, Canada G1K 9A9	
	ata accessibility	Data presented in this article	
Re	elated research article	The associated research article related to this data set is [1]	
_			
	Value of the data		
• Characterization data for biochar derived from two different feedstock (pine wood and pig manure) are given.			
• Dataset gives information on the adsorption capacity of biochar for emerging contaminant			
diclofenac.			
• Dataset would be useful to identify the dosage effect of biochar on the adsorption of diclofenac.			
1	Data		
1.	Data		
	The dataset comprises chara	cterization as well as experimental data. Fig. 1 presents the scanning	
	The dataset comprises characterization as wen as experimental data, rig, i presents the scalining		

The dataset comprises characterization as well as experimental data. Fig. 1 presents the scanning electron micrographs (SEM) of pine wood and pig manure biochar microparticles. Fig. 2. presents Fourier-transform infrared spectroscopy (FTIR) images of biochar microparticles. Fig. 3 presents X-ray Diffraction (XRD) images of biochar microparticles. Table 1 shows the effect of adsorbent dosage on the removal of diclofenac and removal efficiency.

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- 107
- 108

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