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Proportional Optimization of Cow Dung and Cow Bone Char for Bioremediation of Crude Oil Polluted Soil

Baniviga, Tombari Barimme¹, Momoh, O.L, Yusuf² and Ibiba Taiwo Horsfall³

¹ University of Port-Harcourt Choba

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7 Abstract

⁸ In this research, attempts were made to study the effects of cow dung and cow bone char

⁹ mixture for bioremediation of crude oil-polluted soil. This process of remediation was

 $_{10}$ conducted ex-situ using an optimization technique termed three-level design with two factors -

11 ???? design factorial. The first-order kinetics was also employed in studying the kinetics of

degradation with the observed correlation of determination (????) between (0.726 - 0.969).

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14 Index terms— cow dung; cow bone char, optimization; bioremediation; crude oil polluted soil.

15 1 Introduction

ioremediation is a treatment process that uses microorganisms (yeast, fungi, or bacteria) to degrade or break down 16 hazardous substances into less toxic or nontoxic substances. (Walter et al, 1997) also defined soil bioremediation 17 as the process in which most of the organic pollutants are decomposed by soil microorganisms and converted to 18 harmless end products such as carbon dioxide (CO 2), methane (CH 4) and water(H 2 O). Soil microorganisms 19 20 play a major role in soil bioremediation as biogeochemical agents to transform complex organic compounds into their constituent elements or into simple inorganic compounds. This process is termed mineralization. The 21 microorganisms are adsorbed to the soil particles by the mechanism of ionic exchange. Generally, soil particles 22 have a negative charge, and soil and bacteria can be held together by an ionic bond involving polyvalent cations 23 ??Killham, 1994).The question of the best method that should be used in oil-polluted lands depends on the 24 biological, chemical and physical properties of both contaminants and soil. A variety of techniques had been 25 successfully used for the cleanup of soil and groundwater contaminated with petroleum hydrocarbons, they 26 include pump and treat of groundwater, excavation of shallow contaminated soils, and vapor extraction, etc. 27 Efforts to remediate the negative impact of hydrocarbon pollution on the soil have resulted in several devices such 28 as Remediation by Enhanced Natural Attenuation (RENA) which is a Land farming technique, bio-stimulation 29 and bioaugmentation of soil biota with commercially available micro flora. RENA is a soil treatment technique 30 commonly used, it is a full-scale bioremediation technology in which contaminated soils, sediments, and sludges 31 are periodically tilled or turned over into the soil to aerate the waste. Soil conditions are often controlled to 32 increase the degradation rate of the contaminant (Odu, 1978, Gradi, 1985; ??PA, 1994). RENA has limitations 33 which include the inability to properly degrade crude oil that had spilled deeply down the soil strata. 34

35 **2** II.

³⁶ 3 Materials and Methods

³⁷ 4 a) Sample collection

A polluted soil sample was collected using a shovel at a sample depth of 0-15cm and from three different points. The three soil samples were mixed and transported to Plant Anatomy and Physiology Research Laboratory of the University of Port-Harcourt for bioremediation. The cow dung was collected from the cowshed in the faculty of Agriculture farm site, the University of Port Harcourt and the cow bone was collected at Mgbuoba from a cow 42 meat seller. The cow bone was taken to the University of Port Harcourt where it was crushed and burnt in a

43 furnace. The cow dung was sun-dried for five days to drive off moisture. The soil sample was taken ex-situ from

44 Bodo city, Gokana local government Area of Rivers State.

45 5 b) Ex-situ bioremediation procedure

The soil in the environment of the study has a previous history of crude oil contamination but in negligible concentration. 4% of crude oil (100ml) relative to the total mass of the mixture was added to each of the soil samples. The cow dung and bone char was sun-dried for the duration of 2 weeks and thereafter grounded using a mortar, pestle and a manual grinding machine. Thereafter they were sieved using a 2mm standard mesh sieve

50 and were measured with an electronic weighing balance. The following are the design pattern for the ex-situ

51 bioremediation procedure (1) Each sample design consists of 4% crude oil contamination and 2000g of soil (2) The

⁵² amendments (nutrients) differ according to the proportional optimization rates. The amendments were added to

the sample designs except for the control (3) the individual cells were moistened and mixed with a stirrer these

54 stirring were conducted on an interval of four days for effective aeration.

⁵⁵ 6 c) Optimization using the design of the experiment

The three-level design is written as a 3 k factorial design. It means that k factors are considered and each at 3 levels. These are referred to as low, intermediate and high levels. These levels are numerically expressed as 0, 1, and 2. This is the simplest three-level design. It has two factors, each at three levels. The 9 treatment

59 combinations for this type of design can be shown as follows:

60 Table ??: Optimization rates for the bio-stimulants for bioremediation of crude oil-polluted soil

⁶¹ 7 Observation

62 Cow dung [%] Bone char [%] Levels The three-level designs were proposed to model possible curvature in the

63 response function and to handle the case of nominal factors at 3 levels. The third level for a continuous factor

facilitates the investigation of a quadratic relationship between the response and each of the factors.

65 8 d) Data analysis

Mathematical modeling was used to analyze the degradation data gotten from the experiment by applying the first-order kinetic model. Also, calculations on the bio-stimulation efficiency and percentage of degradation were conducted.?C ?t = ?k 1 C [1] C = concentration of degraded compound at time t,

andk 1 = first-order rate constant ?C ?t = ?0.6933 t1 2 ? C [2] InC t = ?k 1 t + InC o [3] t1 2 ? = 0.6933 k 70 1 = In2 k 1 [4] Wheret12

- 71 ? is the half-life However, Eq. 3 can also be written as follows, $C t = C O \exp(?k \ 1 \ t) [5]$
- However, the fractional efficiency of bio-degradation can be expressed as, C 0 ? C t C 0 = F. E [6]
- Which can be written as, C t = C O (1 ? F. E) [7]
- Thus, substituting Eq. 7 into Eq 5 one obtains, t = ? 1 k 1 In(1 ? F. E) [8]
- which can be re-written as:ln (1 1 ? F. E) = k 1 t [9]
- The percentage degradation (%) was calculated using the formula:

77 % Degradation = THC o ? THC i THC 0 [10] where, THC 0 = Initial THC concentration and THC i = 78 Residual THC concentration ii.

79 9 Bio-stimulation efficiency

The effectiveness of any remediation is controlled by some factors which are biotic and a biotic. It is certain that no remediation exercise can attain complete remediation, but rather the mitigation level could be high to encourage the thriving of life. The efficiency of bio-stimulation (B.E) gives insight into the treatability options offered by the various proportional optimization rates of the bio-stimulants.

B. E = %THC T ? %THC U %THC T [11] where %THC T = percentage removal of crude oil in the bio-stimulated or amended soil, and %THC U = The percentage removal of crude oil in the non-biostimulated soil.

87 III.

⁸⁸ 10 Results and Discussion

89 The analysis of the proportional optimization of amendments for bio-remediating the crude oil polluted soil was

observed for a period of 6 weeks. The results were tabulated and illustrated in graphical patterns which shows the
 remediation process been carried out. These graphical representations give various insights into the optimization
 process.

- The amendments used are cow dung and bone char. The following is the proportional optimization of the amendments.
- 94 amendment
- 95 i.

⁹⁶ 11 Mathematical model

⁹⁷ 12 b) Statistical analysis of THC

The biodegradation of THC in the soil of 4% crude oil contamination was analyzed for the various optimization rates using the statistical t-test by the following conditional statements below: If P > 0.05 we should accept the null hypothesis (????); of no significant effect on remediation process and reject the alternative hypothesis (?? ??); of a significant effect on remediation.

If P<0.05 we reject the null hypothesis(???); of no significant effect on the remediation process and we accept 102 the alternative hypothesis (???); of a significant effect on the remediation process. From the data gathered, 103 the table shows the various P-value and remarks of the sample. Further analysis of the various proportional 104 optimization rates for bioremediation was also ascertained using the student's t-test. From the student's t-test 105 results shown, a significant level (P < 0.05) was observed for treatment using the various optimization rates of 106 amendments in Samples 2, 3, 4, 5, 6, 7, 8, 9 as compared with control (Sample 1). Thus, there was a significant 107 difference in all the samples. So, we accept the alternative hypothesis (???); which indicates a significant 108 reduction in crude oil contamination for the various optimization rates of amendments in the samples. 109

¹¹⁰ 13 c) Percentage of Degradation

The percentage degradation for the various sample blocks is shown in the bar chart below. From the chart, it can be deduced that sample 9 has the greatest degradation of Total hydrocarbon Content (THC). Thus, in all samples the percentage of degradation was above 50%, showing effective bioremediation.

114 14 d) Optimal mix of cow dung and bone char using response 115 surface methodology (RSM)

Response surface methodology (RSM) is a collection of statistical and mathematical techniques for building an empirical model. The objective is to optimize a response (output variable) which is influenced by several independent variables (input variables i.e. cow dung and bone char rates).

Using the response surface methodology (RMS), the optimal THC degradation Efficiency is between 76.50
-80.00%. The optimal mix of the cow dung is between 20 -38% and the bone char is 35 -50%.

¹²¹ 15 e) Kinetics of total hydrocarbon (THC) degradation

The kinetics of THC degradation was studied using first-order kinetics, which proposes that the rate of change 122 of substrate is directly proportional to the concentration of the substrate. High K value implies high degradation 123 rate. The fractional efficiency was plotted against time for each of the samples. From the above graphs in figure 124 ??, it was observed that the coefficient of determination(R 2) indicates a positive correlation for the reduction 125 in Total Hydrocarbon Content (THC) with respect to time with a biodegradation rate constant of 0.02Day ?1 , 126 0.031Day ?1 , 0.023Day ?1 , 0.036Day ?1 , 0.028Day ?1 , 0.025Day ?1 , 0.032Day ?1 , 0.036Day ?1 and 0.043Day ?1 , 0.028Day ?1 , 0.036Day ?1 and 0.043Day ?1 , 0.036Day ?1 , 0.036Day ?1 and 0.043Day ?1 , 0.036Day ?1 , 0.036127 ?1 for the Samples 1-9. The biodegradation rate constant differs for each of the samples, it can be noted that 128 the higher the rate constant the smaller the half-life in the sample. Sample 9 has the highest biodegradation 129 rate constant of 0.043Day ?1 and a half-life of 16 days followed by sample 8 with a rate constant of 0.036Day ?1 130 and a halflife of 19 days, Followed by sample 4 with a rate constant of 0.036Day ?1 and a half-life of 19 days, 131 followed by sample 7 with a rate constant of 0.032Day ?1 and a half-life of 22 days, followed by sample 2 with a 132 rate constant of 0.031Day ?1 and a half-life of 22 days, followed by sample 5 with a rate constant of 0.028Day 133 ?1 and a half-life of 25 days, followed by sample 6 with a rate constant of 0.025Day ?1 and a half-life of 28 days, 134 followed by sample 3 with a rate constant of 0.023Day ?1 and a halflife of 30 days, followed by control with a 135 rate constant of 0.02Day ?1 and a half life of 35 days. The remediation rate in descending order for hydrocarbon 136 degradation is given as: Sample 9 sample 8 >sample 4 > sample 7 >sample 2 > sample 5 > sample 6 > sample 137 3> control. 138

139 16 Conclusion

The percentage degradation for the various sample blocks shows that sample 9 has the greatest degradation of Total hydrocarbon Content (THC). Also, in all samples the percentage of degradation was above 50%, showing effective bioremediation. Using the response surface methodology (RSM), the optimal THC degradation Efficiency is between 76.50 -80.00%. The optimal mix proportion for cow dung is between 20 -38% and for bone char, it is between 35 -50%. In terms of mass, the proportional optimal mix for the cow dung is between 30 -57g and bone char is 52.5 -75g for every 2kg of soil with a 4% crude oil contamination relative to the total mass of the mixture. $1 \ 2 \ 3$

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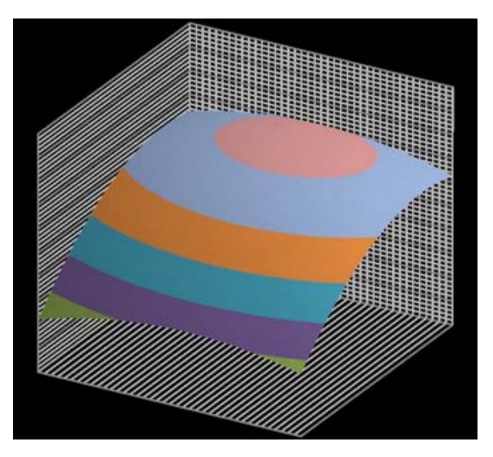


Figure 1: Figure 1:

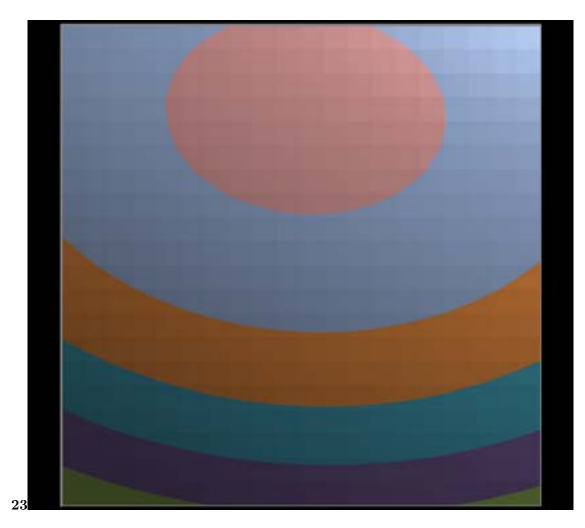


Figure 2: Figure 2 : Figure 3 :

 $\mathbf{1}$

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Conti2000g of soil + 100 ml of crude oil + 0g of cow dung + 0g cow bone char
S1
     2000g of soil + 100 ml of crude oil + 37.5g of cow dung+ 0g cow bone char
S2
     2000g of soil + 100 ml of crude oil + 75g of cow dung + 0g cow bone char
S3
     2000g of soil + 100 ml of crude oil + 0g of cow dung+ 37.5g cow bone char
S4
     2000g of soil<br/>+ 100 ml of crude oil<br/>+ 37.5g of cow\mathrm{dung}+ 37.5g cow bone char
S5
     2000g of soil+ 100 ml of crude oil + 75g of cow dung+ 37.5g cow bone char
S6
     2000g \text{ of soil} + 100 \text{ ml of crude oil} + 0g \text{ of cow dung} + 75g \text{ cow bone char}
S7
     2000g of soil+ 100 ml of crude oil + 37.5g of cow dung+ 75g cow bone char
S8
     2000g of soil+ 100 ml of crude oil + 75g of cow dung+ 75g cow bone char
```

Figure 3: Table 1 :

Optimization rate	Mass of biomass
0% Cow Dung $0%$ Bone Char	Cow Dung = 0g;
	Bone $Char = 0g$
0% Cow Dung 25% Bone Char	Cow Dung = 37.5g;
	Bone $Char = 0g$
0% Cow Dung 50% Bone Char	Cow Dung = 75.0g;
	Bone $Char = 0g$
25% Cow Dung $0%$ Bone Char	Cow Dung = 0g;
	Bone Char $= 37.5$ g
25% Cow Dung $25%$ Bone Char Cow Dung $= 37$	7.5g; Bone Char = $37.5g$
25% Cow Dung 50% Bone Char Cow Dung = 75	5.0g; Bone Char = $37.5g$
50% Cow Dung $0%$ Bone Char	Cow Dung = 0g;
	Bone Char $= 75.0$ g
50% Cow Dung $25%$ Bone Char Cow Dung $= 37$	7.5g; Bone Char = 75.0 g
50% Cow Dung $50%$ Bone Char	Cow Dung = 75.0g;
	Bone Char $=75.0$ g
l analysis of cow dung and bone char matter	%, Nitrogen %, and Phosphorus content
cal analysis was gotten from the below:	
	 0% Cow Dung 0% Bone Char 0% Cow Dung 25% Bone Char 0% Cow Dung 50% Bone Char 25% Cow Dung 0% Bone Char 25% Cow Dung 25% Bone Char Cow Dung = 37 25% Cow Dung 50% Bone Char Cow Dung = 75 50% Cow Dung 25% Bone Char Cow Dung = 37 50% Cow Dung 25% Bone Char Cow Dung = 37 50% Cow Dung 25% Bone Char Cow Dung = 37 50% Cow Dung 25% Bone Char Cow Dung = 37

amendments stating the carbon %, as h content %, volatile

Figure 4: Table 3 :

$\mathbf{4}$

Sample Iden-	%	% Ash	Volatile	Phosphorus	% Nitro-	C/P ratio	C/N ratio
tity	Car-	content	Matter	(mg/kg)	gen		
	bon						
Cow Dung	2.91	79.4	20.6	1.304	0.045	2.231595	64.66667
Bone Char	2.4	60.7	39.3	1.712	0.007	1.401869	342.8571

Figure 5: Table 4 :

$\mathbf{5}$

CD= Cow Dung BC= Bone Char

Figure 6: Table 5 :

$\mathbf{7}$

Sample	s Rate	Mass	P-Value	Remark
1	Control	CD=0g; BC=0g	-	-
2	$0\%{\rm CD}$ 25% BC	CD=37.5g;BC=0g	4.97 E-03	Significant Difference

Figure 7: Table 7 :

											00.000
											87.000
											80.000-
											83.500
											76.500-
											80.000
											73.000-
											76.500
Year 2019	%	52.000	62.500	0	7.5	15 22	30 37	7 \$15 0 000	0 15.000 30.0	00 45 000	
10ai 2013	ло Ef-	66.000	69.500	0	1.0	10 22.	9001		10.000 00.0	100 10.000	Diochar[/0]
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			87.000								
	cier	nc§3.500	80.000								Ì
		76.500	59.000								
		55.500									Ì
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[Note: J Figure 4: A plot of Efficiency at various optimization rates of Bio char]

Figure 8: Table 8 :

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9

Sai	n plas e		Mass	Kinetics Equation	K (?????? ???)	?? Half- Life ?? ?? (days)	?? ??	% D	B.E (%)
1	Control		CD=0g; BC=0g	y = 0.02x	0.02	35	0.969	54.67	
2	0%CD		CD=37.5g; BC=0g	y = 0.031x	0.031	22	0.884	69.39	21.21
	$25\% \mathrm{CBC}$								
3	0%CD		CD=75.0g; BC=0g	$\mathbf{y} = 0.023\mathbf{x}$	0.023	30	0.872	60	8.89
	50%CBC								
4	25%	CD	CD=0g; BC=37.5g	y = 0.036x	0.036	19	0.795	77.08	29.08
	0%CBC								
5	25%CD		CD=37.5g;	y = 0.028x	0.028	25	0.934	73.33	25.45
0	25%CBC		BC=37.5g		0.005	20	0.001	-	01.00
6	25%CD		CD=75.0g;	y = 0.025x	0.025	28	0.921	70	21.90
-	50%CBC		BC=37.5g	0.020	0.020	00	0.001	74.10	00.90
7	50%CD 0%CBC		CD=0g; BC=75.0g	y = 0.032x	0.032	22	0.981	74.19	26.32
8	50%CD		CD=37.5g;	y = 0.036x	0.036	19	0.92	72.5	24.60
0	25%CBC		BC=75.0g	y = 0.050x	0.030	19	0.92	12.0	24.00
9	20%CD 50%CD		CD=75.0g;	y = 0.043x	0.043	16	0.726	78	29.91
U	50%CBC		BC=75.0g	J 0101011	0.010	10	0.120	•0	-0.01

[Note: $CD = Cow \ dung; \ BC = Bone \ Char; \ \% \ D = Percentage \ degradation; B.E = Bio-stimulation \ efficiency; \ ?? \ 2 = Correlation \ coefficient.]$

Figure 9: Table 9 :

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