

Original Research Article

**SOIL FERTILITY RECLAMATION OF ABANDONED ~~MINED LAND~~ MINED LANDS THROUGH ORGANIC INTERVENTION**

**ABSTRACT**

Tin mining in the period of its boom left large areas of land unsuitable for crop production. The financial benefits of tin mining were short-lived and cannot be quantified with the consequences of its devastation, which is still negatively impacting on the environment. Many of the devastated lands were abandoned due to soil infertility. Smallholder farmers are battling with restoring soil fertility for crop production. This study was conducted on smallholder farms in a devastated and abandoned area due to tin mining of the Bukuru-Rayfield, Sabon-Gida mining zone of Jos Plateau where contrasting organic interventions by farmers were observed. This was also confirmed by laboratory and geostatic spatial variation. A total of 35 ~~Soil-soil~~ samples were taken at a depth of 0-20cm, ~~composed~~ and analyzed in the laboratory. Continuous surfaces were later generated through geostatistics. Results indicated that organic matter had significant negative correlations with exchangeable acidity (-0.879), clay (-0.633) and silt (-0.616) but significant positive correlations with ~~Potential potential of H~~hydrogen (pH) (0.885), ~~Nitrogen-nitrogen~~ (N) (0.991), P (~~Phosphorusphosphorus~~) (0.954), K (~~Potassiumpotassium~~) (0.911), ~~Calcium-calcium~~ (Ca) (0.920), ~~Magnesium-magnesium~~ (Mg) (0.911) and sand (0.824). High concentration of pH, ~~Organic organic Matter-matter~~ (OM), N, Av, K, Ca, Mg and sand occurred in the NW of the study area (Farm A). In contrast, exchangeable acidity, silt and clay had less concentration in the NW of the study area (Farm A), with highest concentration in the W and SW parts (Farm C). Spatial variability from geostatistics indicated that all the soil variables had strong spatial dependency. The study unveiled that nutrients needed for higher productivity were made available by the smallholder farmer of farm A. The results of this study will serve as advisory to smallholder farmers as a way of improving soil productivity in tin-devastated farmlands.

*Keywords: reclamation, soil fertility, organic, variability, productivity, smallholder farmer,*

**1. INTRODUCTION**

Abandoned lands as a result of tin mining have remained environmental challenges wherever they are found. These challenges vary from one ~~degree-area~~ to the other, based on the level and method of ~~mining~~. In almost all cases, the productivity of the land is drastically reduced. While different approaches have been used to ~~make usefull~~ restore abandoned ~~mined-land~~ mined lands for productivity, such efforts seem to be futile in some ~~places~~. It is these unproductive efforts that have left some places abandoned. In areas where agriculture is a major occupation, and where roads, buildings and other modernization have occupied lands, land for crop production remains a major challenge. In most cases, the lands are abandoned after some levels of management have ~~failed~~. But still, leaving the lands to lie wasting only aggravates the challenge of food security. However, in some ~~placessuccesses~~ successes have been recorded in restoring abandoned lands which are now agriculturally ~~productive~~. For any meaningful gain or productivity ~~of from~~ derelict or highly degraded areas due to tin mining, reclamation is necessary. It ~~majorly-mostly~~ involves the return of degraded lands to productivity. Reclamation must address, amongst others, soil fertility and top soil management and nutrient cycling for the soil to gain and maintain

Comment [A1]:

Comment [A2]: I am sure there should be no hyphen. I don't think the terms is the best. What about abandoned mining sites? Because I think you are talking about more than just the land surrounding the mine?

Comment [A3]: Wrong format. Please refer to the journal's author guidelines. It says: Different sub-sections, as given below, should be used. Also: Kindly make sure to include relevant statistics here

Comment [A4]: Composed? Or prepared? Not sure what you mean.

Comment [A5]: These are all common names, thus small letters

Comment [A6]: Av?? Average is avg or ave, but you should not use abbreviations in the abstract.

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productivity [1]. Making these abandoned lands physically, chemically, and biologically useful are the only way crops can be grown. The natural amendments method through manure and compost which increases soil organic carbon content remains an important way [2]. This is because soil organic matters play key role in improving the physical, chemical and biological properties of abandoned soils [3,4].

Abandoned-mining areas are made up of two parts: the dry part (tailing) and watery part [5]. The tailings are either sand consisting of very coarse texture with no aggregation and profile development or slime consisting of very fine soils and minerals (silt and clay) with compacted structure [6]. These abandoned lands at post-mining are degraded with undulating and destructed landscape [7] with low soil fertility status. These tailings have much sand, low clay, low soil pH, low organic matter content, low cation exchange capacity (CEC), low water-holding capacity and very low essential macro-elements. A similar submission of tailings with nutrient deficiency, lacking organic matter, low pH, and high acidity were ~~submitted~~ reported by other researchers [8,9].

The overburden dumps characterizing abandoned ~~mined land~~ mined lands are mostly deficient in the three major macronutrients (N, P and K) [10], due to poor organic matter in such unfertilized soils [11]. This is proven by the positive correlation between organic carbon with available N and K [12]. Consequently, for both old and new abandoned ~~mined soil~~ mined soils to be productive, it will require significant organic fertilizer intervention. Mostly, these interventions will span for years before reclamation is actualized and plants begin to be well nourished. A similar ~~submission report~~ was made by Davies et al. [13] where for the first two years of reclamation, nitrification rates in reclaimed sites remained less than those in undisturbed areas, but approached the level of undisturbed areas after two years. It means that to be able to realize meaningful outcome of reclamation on derelict areas, organic intervention must go on for about five years and above.

~~Sydnor and Redente Going further~~, [14] reported that sawdust and sewage sludge are recognized as effective short-term fertilizers and sources of long-term slow release of nitrogen needed for improving productivity in abandoned mine-d lands. Another approach to reclaiming productivity on abandoned mined-sites is the planting of legumes. Rosyidaa et al. [15] opined restoration through N-fixing species of legumes, grasses, herbs and trees, followed by the assessment of such reclamation of management plan after some years to establish productivity of the land. This can be done by measuring the soil productivity by interactions between C and nutrient availabilities.

**Comment [A11]:** You cannot directly refer to a number. You have to use the name, otherwise refer to it indirectly: Similar results were obtained by Simon [67]. Or: Similar results were reported by other researchers [67].

**Comment [A12]:** Reference?

### 1.1 Tin Mining on the Jos Plateau

Different ~~submissions~~ have been made about the evolution of tin and allied metals mining on the Jos Plateau. It is believed that the practice is over 100 years starting around 1902, and according to The Jos Museum [16], extraction and smelting of tin in Northern Nigeria began as long ago as 900 BC, but remained a small-scale local activity until 1904 when exploitation by Niger Company found its source to be in the alluvium of rivers draining the granite complexes of the Jos-Bukuru-Ropp area of the Jos Plateau. Commercial mining began immediately and peaked in 1943 with production reaching 15, 842 tons and began declining to about 1264 tons in 1984, and almost completely ceased in 1985 with the collapse in International Tin Agreement.

**Comment [A13]:** Introduction should not have sub-titles.

**Comment [A14]:** References?

The failure to regulate tin mining activity for about a century has left marks on the landscape of the Jos Plateau with consequential environmental effect. These wastes from tin mining are mainly the mine ponds, overburden (mine spoil) and processing mill wastes [17]. Through mining activities, surface materials on the earth are removed and piled over unmined land making chains of external dumps referred to as mine spoils and wastelands, which are common on the Jos Plateau. The productive surface materials (fertile soils) are either removed and piled or are covered beyond agricultural productivity. Specifically, Hill [18] estimated a derelict landscape of about 316 km<sup>2</sup> of the Plateau plateau, though just about 4% of the Plateau plateau yet is concentrated along a narrow axis from Jos to Ropp.

**Comment [A15]:** Jos Plateau would be capital letters, since it is a proper name. The plateau, however, will be small letters, since it is a common name.

An earlier report by Howard [19] in and Gyang and Ashano [20] indicated that spoil hills occupied about 325 km<sup>2</sup> (about 41%) of the Jos Plateau, while the area destroyed, which is about 267 km<sup>2</sup>, is characterized by mining paddocks and tin tailings. The tin mining exploitation involves separating the ores, heavy sand fraction (density > 4 g cm<sup>-3</sup>), from the clay, silt and light sand fractions. Once the ore is extracted, the remaining bulk of material (spoils and tailings) are dumped and they cumulatively increase with time as the mining progresses [21, 22].

**Comment [A16]:** What is a mining paddock?

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As earlier pointed out, the period of boom was followed by a sharp decline in production, leaving leaving the inhabitants with no source of livelihood [23]. The option of falling back on the original occupation of farming is challenged by the degraded land. Even without laboratory soil tests, colors of most mined soils which are bright red and brown, indicates materials are oxidized and leached beyond the reach of crops. They are also lower in pH and free salts, less fertile, and more susceptible to physical weathering as indicated by the level of devastation. The aim of reclamation is to have as reported by [1] very dark gray mined soil mined soils as evidence of organic materials [1]. More benefits of organic matter in the mined soil mined soil include improving soil structure, reducing erosion, increasing infiltration and water holding capacity.

## 1.2 Literature Review

Rosyida and Sasaoka [24] explored the socio-ecological changes perceived by a local community in Bangka Island, Indonesia, at pre and post large-scale tin mining. They found that both economic and local socio-political factors influenced the local community's acceptance of suction dredging. Compensation provided a compelling reason to agree to license mining activity.

**Comment [A17]:** As per the journal's author guidelines, the literature review should be part of the introduction:  
**Introduction**  
Provide a factual background, clearly defined problem, proposed solution, a brief literature survey and the scope and justification of the work done.

Emmamoget al. Also [25] developed a conceptual framework to serve as a basis for creating a suitable design of an abandoned mining area. They reported that land reclamation strategies through landscape development alongside mining plan for effective restoration after mining operation ceases.

**Comment [A18]:** I am not sure what you mean here, since it seems as if these authors developed something for new mines – the mining plan that should include reclamation strategies. If that is true, it cannot be applicable for old abandoned mines.

Furthermore, Mallo and Wazoh [17] examined the reclamation needs of tin fields of the Bukuru-Rayfield environs on the Jos Plateau, and revealed that some devastated lands would require reclamation/rehabilitation, while others will not be subjected to reclamation as some of the areas are already being put to useful socio-economic uses such as recreation, agriculture, and water supply for domestic and industrial uses. In addition, Gitt and Dollhopf [26] reported results confirming soil productivity when wood residue was used for spoil amendment. Such amendment of wood residue with N increased the effects of fertilizers such as N, P, K.

**Comment [A19]:** You say that Gitt and Dollhopf reported good results when wood residues were added. You don't say anything about adding n, but you go on saying that 'such amendment of wood residue with N... as if you are referring to the previous statement. Which doesn't make sense. And how would the addition of N increase the effect of N fertiliser?

Productivity of soil can be increased by adding various natural amendments such as saw dust, wood residues, sewage sludge, animal manures, as these amendments stimulate the microbial activity which provides the nutrients (N, P) and organic carbon to the soil. The top soil gets seriously damaged during mineral extraction. Management of top soil is important for reclamation plan to reduce the N losses and to increase soil nutrients and microbes. "The challenge for agriculture in the world today is to meet the world's increasing demand for food in a sustainable way and declining soil fertility and mismanagement of plant nutrients have made this task more difficult" [27].

Comment [A20]: Reference?

Record has shown that in some places where challenges of low productivity are observed on post tin mining environments, reclamation ~~are is~~ made organically through amendments with hay, sawdust, bark mulch, wood chips, wood residues, sewage sludge, animal manures as ~~they these~~ stimulate the microbial activity (bacteria and mycorrhiza), which provides the nutrients (N, P) and organic carbon to soil. It is common to see soil properties of tin mine tailings with very low fertility leading to lower productivity as they lack the adequate amount of nutrients to support plant optimal growth and yield [28]. This study was therefore conducted to unveil soil fertility variation across three adjoining smallholder farms due to varied organic intervention and advice accordingly for higher crop productivity.

Comment [A21]: I would think fungi. For mycorrhiza to be stimulated specifically, you would need plants hosts, which I would imagine would not be in abandoned mine lands. In any case, if you say fungi, you include mycorrhiza, but if you say mycorrhiza, you exclude all the other fungi. Other fungi break down wood, not mycorrhiza.

## 2. STUDY AREA

Comment [A22]: This should be under Materials and Methods, since the location is part of your materials.

The study area is located within latitudes 9° 45' 8" N and 9° 45' 11" N and longitudes 8° 51' 47" E and 8° 51' 50" E in Plateau State (Fig. 1). It is located within a tropical environment with an almost temperate weather. It experiences orographic rainfall due to the high relief from mountainous domination. Rain season commences from April to October with peaks in August, but ~~now in recent years seems to be~~ shifting to September and ceases by October. The area has a mean monthly temperature range of 20-24°C and annual total rainfall of 1400mm which falls primarily from April to October [29].

Comment [A23]: Of Nigeria?

Tin mining was a progressive business there during the tin boom, but later failed due to failure in global tin market. Local and crude tin mining is taking place on the Jos Plateau due to resurgence of tin and allied products market. Mining zones as delineated by Ndace and Danladi [30] include:

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- The first zone which consists of the congested Jos-Naraguta South-Eastern Bassa mining zone. This is the earliest area of tin mining activities on the Jos Plateau. As a result of increased population, urbanization and intense land use competition, the zone was declared by the State and Federal government a "congested area" and further mining barred.
- The second is Bukuru-Rayfield, Sabon-Gida mining zone which is characterized by mounds of mine tips. The main features here are mining ponds, abandoned mining sites and partly deserted mining settlements with several pilot ponds.
- The third zone comprises the Barkin-Ladi, Bisichi, Ropp-Dorowa mining area. This zone, like zone (b) above, is a contemporary one which is characterized by the use of heavy and deep mining equipment. The dominant crops cultivated in the study area are maize, Irish potato and sweet potato.

This study area falls under the Bukuru-Rayfield, Sabon-Gida mining zone.

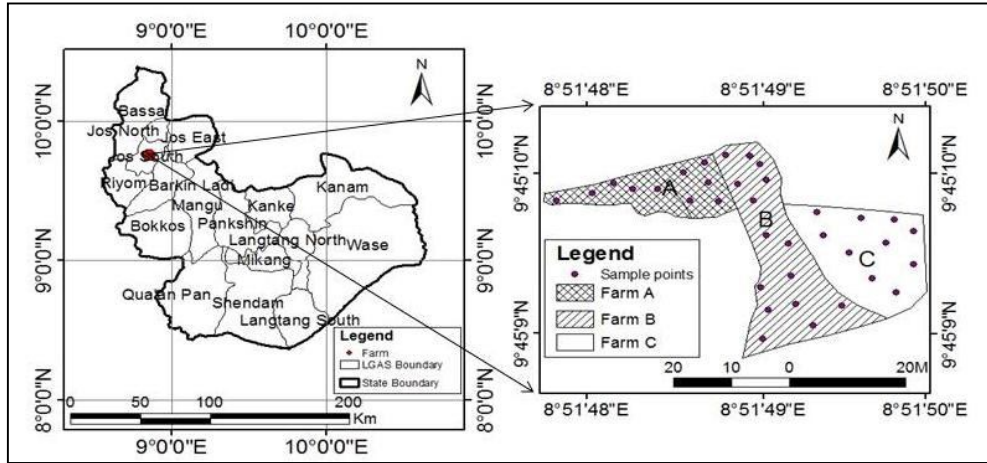


Fig. 1 Plateau State showing the study area

## 2.1 MATERIALS AND METHODS

### 2.1.1 Soil laboratory analysis

Soil samples were taken at 0-20cm depths, were taken, composed and analyzed in the laboratory for primary nutrients (N, P, and K), secondary nutrients (Mg and Ca), pH, Organic organic Matter matter (OM),  $H^+ + Al^{3+}$  and soil texture (sand, silt and clay). The methods of the laboratory tests are indicated in Table 1.

**Comment [A25]:** What exactly do you mean with "compose"? Usually a few samples are collected and mixed together, called a composite sample. But it is not composed.

Table 1. Soil Properties and method of laboratory test

S/N	Variable	Method
1	pH (value)	Glass electrode pH meter [31].
2	OM (%)	Walkley-Black wet oxidation method [32].
3	TN (%)	Micro-Kjeldahl digestion method [33].
4	Av P (ppm)	Mehlich 3 extraction procedure [34], read with ICP-OEC.
5	Ca (ppm)	EDTA titration method [35].
6	Mg (ppm)	EDTA titration method [35].
7	Av K (ppm)	Mehlich 3 extraction procedure [34], read with ICP-OEC.
8	$H^+ + Al^{3+}$ (cmol/kg)	Shaking soil with 1N KCl & titration with 0.5N NaOH[36].

**Comment [A26]:** ?? Av is not an official abbreviation. If you want to use it, you have to explain what you want it to stand for. I thought average, but then had to read through many pages to get to 'available'.

### 2.2 Data Analysis

Statistical analysis was done on the primary data using Microsoft excel Excel, SPSS and ArcGIS 10.3.

### 2.2.1 Correlation analysis

Correlation analysis was carried out to unveil the relationships between the different soil properties interacting to determine soil productivity on smallholder farms.

### 2.2.2 Geostatistics

Geostatistics was used to model surfaces for the different soil properties tested in the laboratory. This was based on the best-fitted models used to determine the optimal semivariograms. Nugget (Co), partial sill (C), range (A), sill (C + Co), and nugget/sill ratio were extracted from the suitable semivariograms of the fitted models. Determination of spatial-dependence of the soil properties was done according to published protocol [37,38,39]. If the nugget/sill ratio is <25, the dependence is strong; between 25 and 75% is moderate, while >75% was said to be weak.

Geostatistics assumes spatial data analysis with the most common spatial tool variogram (Eq. i).

$$2\gamma(h) = \frac{1}{N(h)} \times \sum_{n=1}^{N(h)} [z(u_n) - z(u_n + h)]^2 \quad (i)$$

where:

N(h) = number of data pairs at distance "h" (inside searching neighbourhood area)

z(u<sub>n</sub>) = value at location u<sub>n</sub>

z(u<sub>n</sub>+h) = value at location u<sub>n</sub>+h.

Calculation of experimental variogram is necessary input for different geostatistical interpolation like kriging Kriging(Eqn.ii).

$$\bar{z}_k = \sum_{i=1}^n \lambda_i \times z_i \quad (ii)$$

Where:

Z<sub>k</sub> = points estimated by Kriging

λ<sub>i</sub>= weight coefficient for Kriging

Z<sub>i</sub> = data of primary variable (inside searching neighborhood area) [40].

For accuracy of interpolated surfaces, the RMSSE value should be close to 1 and the ME value close to 0 [41].

## 3. RESULTS AND DISCUSSION

### 3.1 Relationship between Soil Properties

**Comment [A27]:** Since you use Kriging in the rest of the paper

**Comment [A28]:** I presume you wanted to abbreviate "equation"? Then Eqn.

Using the ranges of correlations suggested by Abdul [42], values between 0.9 and 1.00 are regarded as very highly correlated, between 0.7 and 0.9 as highly correlated, 0.5 to 0.70 as moderately correlated, between 0.25 and 0.50 as low correlation while values less than 0.2 have little correlation.

Significant positive correlations occurred between pH and N, K, P, Ca, Mg, OM and sand but significantly negatively correlated with exchangeable acidity, clay and silt. In like manner, significant positive correlations occurred between N and K, P, Ca, Mg, OM and sand but significantly negatively correlated with exchangeable acidity, clay and silt. Likewise, significant positive correlations occurred between K and P, Ca, Mg, OM and sand but significantly negatively correlated with exchangeable acidity, clay and silt.

Significant positive correlations also occurred between P and Ca, Mg, OM and sand, but significantly negatively correlated with exchangeable acidity, clay and silt. Calcium had significant positive correlations with Mg and sand, but significantly negatively correlated with exchangeable acidity, clay and silt. Magnesium had significant positive correlations with sand, but had significant negative correlations with exchangeable acidity, clay and sand. Organic matter had significant negative correlations with exchangeable acidity, clay and silt but significant positive correlations with pH, N, P, K, Ca, Mg and sand. Exchangeable acidity had significant positive correlations with silt and clay (Table 2).

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**Comment [A29]:** If K correlated with P, Ca, Mg, OM and sand, then surely P should have correlated with K? Why was P not included? And should N, K and P not have correlated with pH as well? Actually, I quickly glance at table 2, the only things that didn't correlate with most of what you measured were clay and silt. For the rest, everything correlated (+ or -) at least moderately? And I think you should add to the text that most of these correlations were done at the 0.01 level of significance.

**Table 2. Correlation between soil properties (0-20cm)**

	pH	N	K	P	Ca	Mg	OM	H <sup>+</sup> + Al <sup>3+</sup>	Clay	Silt	Sand
pH	1										
N	.907**	1									
K	.926**	.935**	1								
P	.914**	.944**	.944**	1							
Ca	.751**	.902**	.855**	.835**	1						
Mg	.871**	.925**	.905**	.954**	.889**	1					
OM	.885**	.991**	.911**	.919**	.920**	.911**	1				
H <sup>+</sup> + Al <sup>3+</sup>	-.928**	-.890**	-.893**	-.862**	-.777**	-.843**	-.879**	1			
Clay	-.551**	-.609**	-.675**	-.492**	-.804**	-.592**	-.633**	.582**	1		
Silt	-.845**	-.633**	-.681**	-.607**	-.382*	-.500**	-.616**	.760**	.323	1	
Sand	.855**	.815**	.872**	.739**	.845**	.754**	.824**	-.835**	-.881**	-.706**	1

\*\* Correlation is significant at the 0.01 level (2-tailed).

\* Correlation is significant at the 0.05 level (2-tailed).

pH (value) = Acidity/acidity; OM (%) = Organic organic Matter/matter; TN (%) = Total total Nitrogen/nitrogen; Av P (ppm) = Available available Phosphorus/phosphorus; Ca (ppm) = Calcium/calcium; Mg (ppm) = Magnesium/magnesium; Av K (ppm) = Available available Potassium/potassium; H<sup>+</sup> + Al<sup>3+</sup> (cmol/kg) = Exchangeable exchangeable acidity; Sand sand (%) ; Silt silt (%), Clay clay (%).

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### 3.2 Geostatistics Geostatic Spatial Variability of Soil Properties

The geostatistics of analyzed soil parameters are as indicated in (Table 3). The exponential model was best fitted for pH, OM, TN, Av K, exchangeable acidity, sand and clay, forming about 64% of soil properties tested, while Av P, Ca, Mg, and silt were best suited with stable model forming 36% of the soil properties tested in the laboratory. The

dominance of the exponential semivariogram model for the soil properties is in consonant with Reza et al. [43] who proved that exponential model is appropriate for assessing spatial variability for soil properties. The nugget for pH, OM, TN, Av P, Av K, exchangeable acidity, sand and clay at 0 are evidences of absence of error in distribution of sample points as well as absence of measurement error.

The small nugget effects zero nugget effects indicates spatial continuity between sampling points. The small nugget effect for Ca, Mg, and silt are due to measurement errors and sampling at distances smaller than the sampling interval. All the soil variables indicated strong spatial dependency.

**Comment [A30]:** Consonant is a letter that is not a vowel. I guess you meant accordance?

**Comment [A31]:** The nugget is or the nuggets are

**Comment [A32]:** Is it now small nugget effects or zero nugget effects? If both, there should be an 'and' somewhere.

**Table 3. Geostatistics of soil properties (0-20cm)**

Variable	Model	Nugget (Co)	Partial Sill (C)	Sill (Co+C)	Nugget/Sill (%)	Spatial Class	Range (m)
pH (value)	Exponential	0	1	1	0	Strong	71.13
OM (%)	Exponential	0	1.639	1.639	0	Strong	71.13
TN (%)	Exponential	0	0.0045	0.0045	0	Strong	71.13
Av P (ppm)	Stable	0	0.750	0.750	0	Strong	71.13
Ca (ppm)	Stable	0.0006	0.0855	0.0861	0.70	Strong	71.13
Mg (ppm)	Stable	0.0005	0.0428	0.0433	0.01	Strong	71.13
Av K (ppm)	Exponential	0	0.3850	0.3850	0	Strong	71.13
H <sup>+</sup> + Al <sup>3+</sup> (cmol/kg)	Exponential	0	0.0761	0.0761	0	Strong	71.13
Sand (%)	Exponential	0	13.15	13.15	0	Strong	71.13
Silt (%)	Stable	0.215	2.993	3.208	0.067	Strong	22.22
Clay (%)	Exponential	0	1.1622	1.1622	0	Strong	13.34

**Comment [A33]:** What is TN? Explain it at the bottom with the others

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pH=potential of hydrogen, OM=Organic organic Mattermatter, N=Nitrogennitrogen, AvP=Phosphorus available phosphorus, Ca=Calciumcalcium, Mg=Magnesiummagnesium, Av K= available Potassiumpotassium, H<sup>+</sup>=Exchangeable exchangeable acidity.

### 3.3 Krigged Surfaces of Soil Property Distribution

The krigged-Krigged surfaces of the soil properties in the study area indicate similarity of distribution in some cases and dissimilarity in other cases (Figs. 2-12). For pH, OM, N, Av, K, Ca, Mg, Av K (Fig. 2-8 and sand (Fig 10), there was high concentration of tested properties in the NW of the study area (Farm A) with decreasing concentration in the middle of the study area (Farm B) and the least concentration in the and SW (Farms B and C). In contrast, exchangeable acidity (Fig. 9), silt and clay (Figs. 11-12) had less concentration in the NW of the study area (Farm A), but increases-increased in the center of the study area (Farm B) with highest concentration in the W and SW parts (Farms B and C) of the study area.

Comment [A34]: Av?

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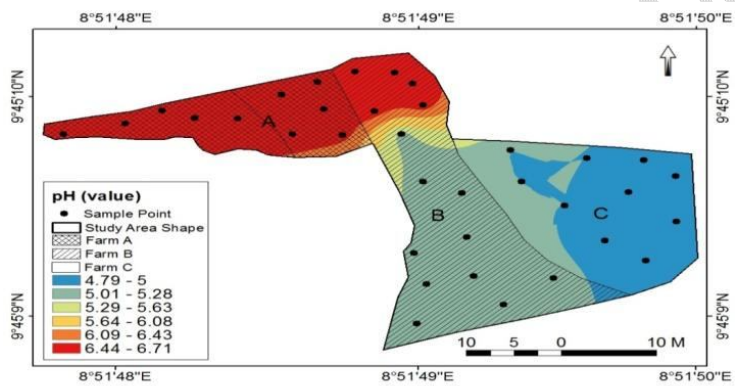


Fig 2. Surface distribution of pH

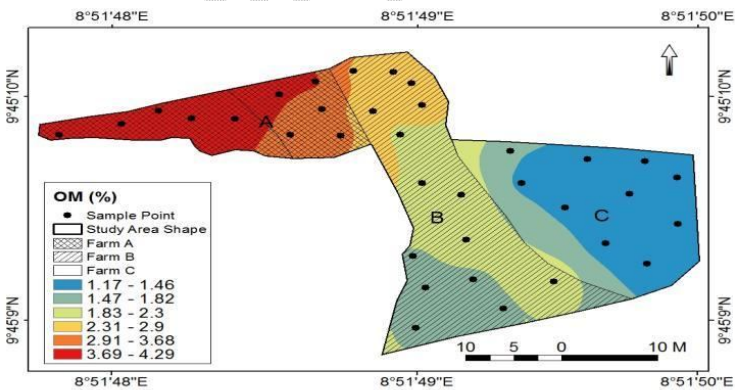


Fig 3. Surface distribution of PH

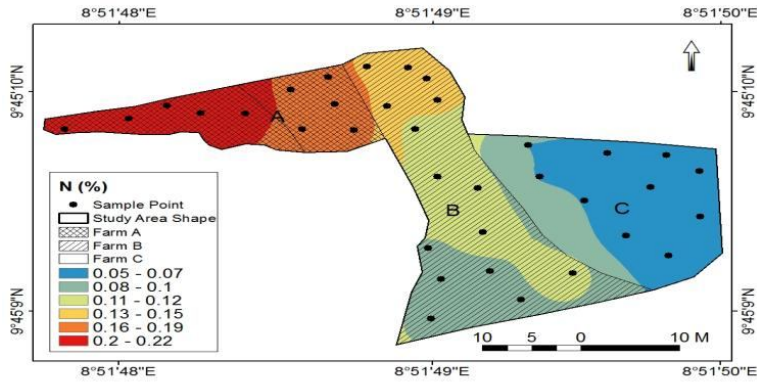


Fig 4. Surface distribution of TN

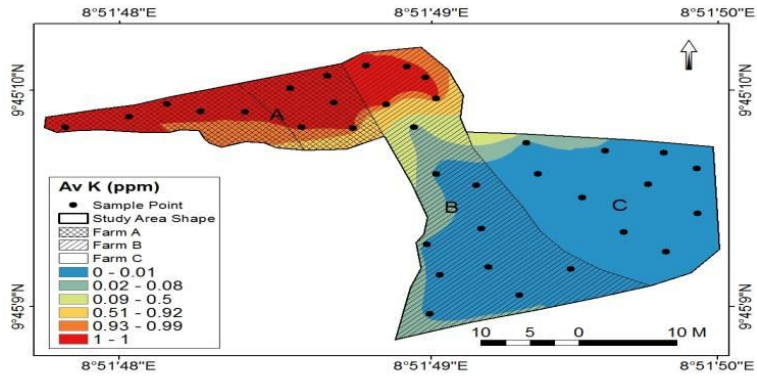


Fig 5. Surface distribution of Av K

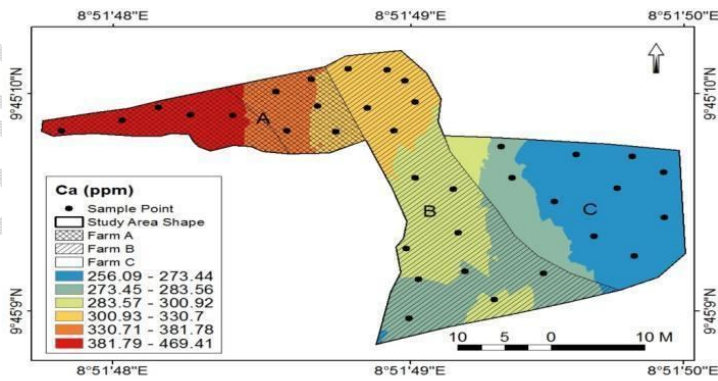


Fig 6. Surface distribution of Ca

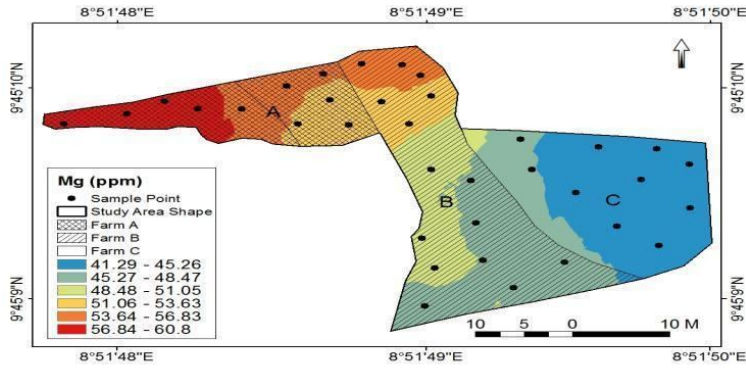


Fig 7. Surface distribution of Mg

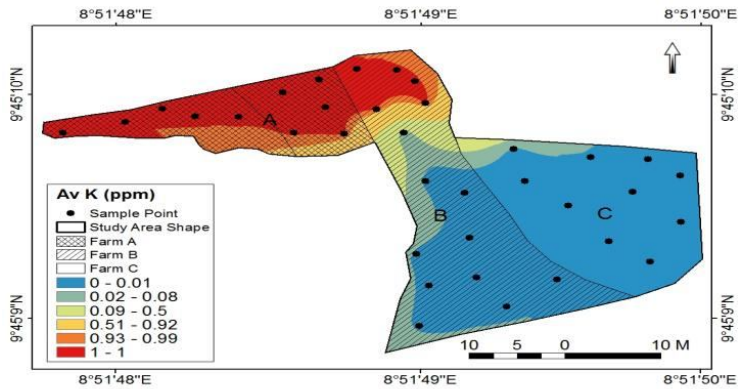


Fig 8. Surface distribution of Av K

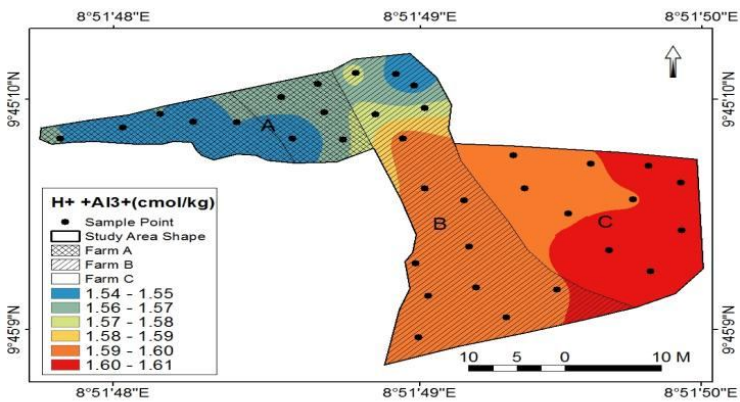


Fig 9. Surface distribution of  $H^+ + Al^{3+}$

Comment [A36]: Rather not use abbreviations as captions. Remember your figure should be able to stand alone and convey information

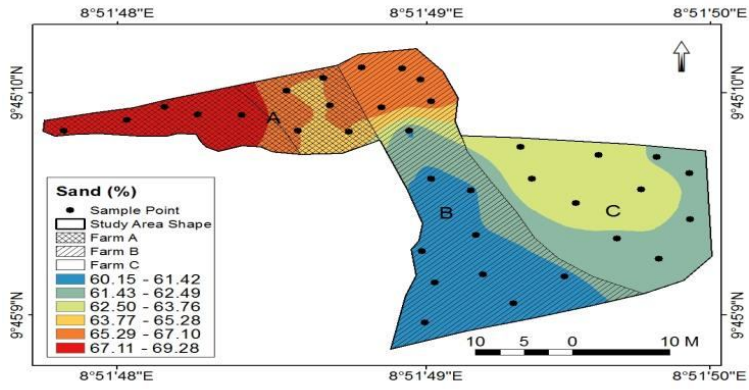


Fig 10. Surface distribution of Sand

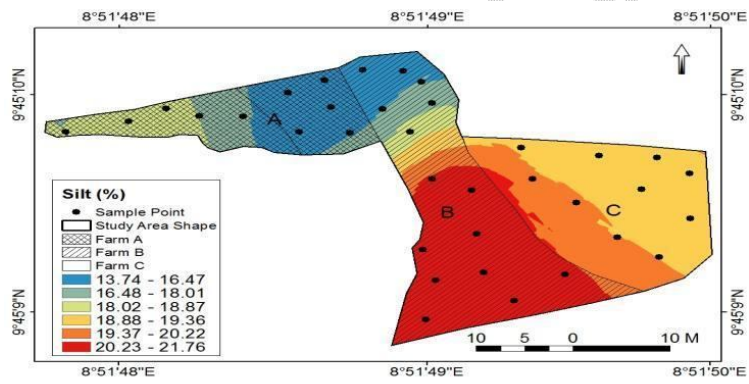


Fig 11. Surface distribution of Silt

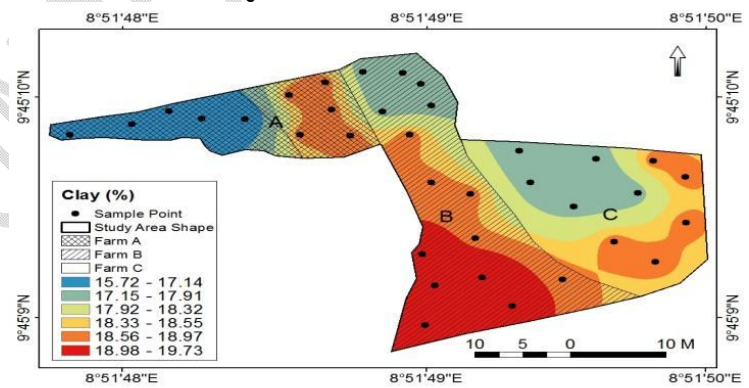


Fig 12. Surface distribution of Clay

### 3.4 Accuracy Assessment of the Predicted Model

The best fit models were assessed using the Mean Error (ME) and Mean Root Square Standardized Error (RMSSE). They were used in assessing the accuracy of ~~krigged-Krigged~~ soil variables generated [41]. Variability is likely overestimated if the root-mean-square standardized error is less than one. Variability is likely underestimated if the root-mean-square standardized error is greater than one [44]. Table 4 ~~showed~~ ~~shows~~ ~~that~~ the RMSSE for pH, OM, TN, Ca, ~~v~~ K, and, and clay were overestimated while Mg, silt and  $H^+ + Al^{3+}$  were underestimated. For the ME, all the soil properties were close to 0, though  $H^+ + Al^{3+}$ , silt and clay were negative.

**Comment [A37]:** In a report, everything is in past tense, except when referring to a table or a figure. That is always in present tense, since the table or figure will never change.

**Comment [A38]:** What is this?

**Table 4. Accuracy assessment of ~~krigged-Krigged~~ soil properties**

S/N	Variable	ME	RMSSE
1	pH (value)	0.0058	0.5834
2	OM (%)	0.0039	0.4590
3	TN (%)	0.0003	0.509
4	Av P (ppm)	0.0053	5.036
5	Ca (ppm)	0.034	0.830
6	Mg (ppm)	0.053	1.470
7	Av K (ppm)	0.0038	0.613
8	$H^+ + Al^{3+}$ (cmol/kg)	-0.001	1.405
9	Sand (%)	0.016	0.6098
10	Silt (%)	-0.030	4.682
11	Clay (%)	-0.026	0.559

**Comment [A39]:** You should give all the explanations for the abbreviations in the table as you did earlier in the text.

### 3.5 DISCUSSION

#### 3.5.1 Relationship between soil properties for crop productivity

The negative correlation between pH and exchangeable acidity shows that an increase in soil pH helps reduce acidic cations ( $H^+$  and  $Al^{3+}$ ) on the soil colloid, thereby favoring the availability of plant nutrients [45]. Again, pH showed positive correlation with N, negative correlation with P, Ca and Mg agreeing with a report published by Bhat et al. [46]. Due to the nature of calcium cation, calcium is positively correlated with pH [47]. Positive correlations between organic matter with total nitrogen, available phosphorus, exchangeable cations (Mg, Ca, and K) indicate that they are important soil nutrients [48, 49].

The increase in soil organic matter influencing most soil properties shows the influence of organic matter on physical and chemical factors affecting biological activity [50]. The significantly positive correlation between OM and TN agrees is similar to what with Cao et al. reported [51] and is due to the release of mineralizable nitrogen

from soil organic matter [52], as positive relationship is always expected between TN and OM. The acidulating effect OM and release of Av P in organic matter and the reduction of Av P fixation by humus could cause the significant positive relationship between OM and Av P. This concurs with the findings of [Ayele et al.](#) [53] as well as Singh et al. [54]. Similarly, significant positive correlations were reported between OC and N, P, K [55], [56]. TN strongly positively correlated with Ca and Av P. Available P strongly correlated with Ca and K [57], [46].

**Comment [A40]:** Never start a sentence with any abbreviation.

The significant negative correlation between silt and clay is similar to that reported by [Rahal](#) [58] but contrary to positive correlation reported by [59]. The negative correlations between pH and silt and pH and clay are as reported by [59]. The negative correlation between OM with clay and with sand is as reported by [Smitha et al.](#) [59]. These authors also reported a positive correlation between sand and pH, as well as the and positive correlation is also as reported by [59]. Clay clay that was is negatively correlated with OM and N concurring with report by [59]. It was found that pH had negative correlations with exchangeable acidity also concurring with the findings of [60]. Clay which negatively correlated with P and K but positively correlated with exchangeable acidity also agrees with [60].

OM positively correlated with P, K, Ca, Mg and exchangeable acidity is in line with the findings of [Cerri and Magalhaes](#) [60]. The pH which positively correlated with OM, TN, AP, Na, Ca, Mg which is in line with the submission findings of Opeyemi et al. [57]. So also Organic matter was M is positively correlated with TN, AP, K, Ca, and TN is was positively correlated with AP, K, Ca, Mg are according to as was found by previous researchers [57]. In situations where very low significant correlations were established, it means the variation in soil properties are uncontrolled in the area cultivated by smallholder farmers due to the tin mining hazard [41], [61].

**Comment [A41]:** If Av P was available P, what on earth is AP? If you decide to use unofficial abbreviations, you have to explain them and then stick to them.

**Comment [A42]:** Can soil properties be ever under anyone's control? I seriously doubt it. Or do you mean variations in soil properties? That is good, it adds to the 'patchiness' of soils which has a buffering effect on the whole.

**Comment [A43]:** Don't use a full stop here after the 3

### 3.5.2 Factors influencing soil spatiality

The nugget and spatial sill in Table 3, for best-fit models shows variation due to anthropogenic factors like wrong fertility management, technique of cropping and other human influences [61]. The nugget/sill ratio showed that all the soil properties were strongly spatially dependent (Table 3-). The strong spatial dependent dependence of all the soil properties tested are due to intrinsic factors. Climate, parent material, topography, and other natural factors, played major roles in the soil properties' spatial variability [62], [63]. The large and small ranges of soil properties on smallholder farms are due to a combination of farmers' intervention and natural factors [64].

**Comment [A44]:** Maybe say which factors? I presume climate etc? Maybe: ... due to intrinsic factors. These factors include climate, parent material....

### 3.5.3 Management Recommendations

[John et al.](#) [65] recommended a sectorial management of some areas of Morocco based on predictive spatial variation of some soil variables; the variation across the study area was glaring. In this study, smallholder Farm A indicated a tendency of high soil nutrient, smallholder Farm B showed a moderate tendency, while smallholder Farm C showed a naturally poor tendency of soil nutrients based on organic interventions. It clearly shows the inadequate organic interventions in Farms B and C. This study will serve as advisory to smallholder farmers, especially those existing side by side with similar physical, chemical and biological properties as a way of

**Comment [A45]:** Glaring is NOT a scientific word!

**Comment [A46]:** Did you measure any biological properties? If not, I don't think you should mention it. No doubt it plays a big role.

improving soil productivity in devastated farmlands. This indeed will improve crop yield thereby improving food security.

#### 4. CONCLUSION

This study observed that geostatistics' predicted surfaces were able to capture fertility of smallholder farms exactly as recognized by the smallholder farmers. It again unveiled that nutrients needed for higher productivity were made available by smallholder farmer A. ~~therefore~~ Therefore, the smallholder farmers of farms B and C ~~smallholder farmers can may~~ replicate the farming practices adapted by smallholder farmer A to improve soil productivity and enhance crop yield. This is because most agronomic practices that are quantitative come in ways that smallholders lack the capacity to scale down as required. With the introduction of sludge ~~in to~~ farms B and C, soil productivity ~~is~~ was gradually improving as observed by the team of ~~this these~~ researchers, ~~as well as the~~ The yield realized practically by the smallholder farmers ~~also indicated this improvement~~.

**Comment [A47]:** You say farmer A does better with his amendments than farmers B and C, but what exactly do they do?

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**Comment [A48]:** The format is not correct. Please refer to the journal's guidelines for authors <https://peerreviewcentral.com/index.php?page/general-guideline-for-authors>

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**Comment [A49]:** Check with the journal. Some want authors to refer to Anon if there is not a name of an author, but rather an institution as in this case.

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