Mapping spatial variability of soil physical properties for site-specific management

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Abstract - Description of the spatial patterns of soil properties at the field or watershed scale is very important for site-specific soil and crop management, and environmental modelling. The study was conducted to determine the spatial distribution patterns of soil physical properties in an agricultural field in the surface (0-20 cm) and subsurface (20-40 cm) layers. Descriptive statistics and geostatistics were used to describe the amount and form of variability and spatial distribution patterns of the soil physical properties in the field using GraphPad Prism version 6.0 and GS+ 9.0, respectively. The descriptive statistics revealed that the soil properties exhibited weak to higher variations in both layers across the field, with aggregate stability being the most reliable soil physical property in the field. The spatial distribution model, spatial dependence levels and spatial distribution maps showed remarkable variations in both layers across the field. The significance of semivariogram modelling for the subsequent interpolation was proven to be an effective tool for delineation of management zones for site-specific soil management.

Key Words: Autocorrelation, kriging, semivariogram, site-specific soil management, spatial dependence

1. INTRODUCTION

Spatial variability of soil physical properties within or among agricultural fields is inherent in nature due to both geologic and pedologic factors of soil formation. However, management practices such as tillage, irrigation, and fertilizer application may also induce variability within the field and may further interact with each other across different spatial and temporal scales, and are further modified locally by erosion and deposition processes [1]. Spatial properties of field soils, thus, vary in a complex manner, especially in arid and semi-arid environments where this phenomenon affects the quality and production of crops, hydrologic responses and transport of herbicides to surface and/or groundwater [2, 3]. Traditionally, researchers have attempted to remove spatial variability by blocking and/or statistical averaging procedures. However, these attempts have often resulted in the failure to understand the spatial interdependence of the soil properties. An appropriate understanding of the spatial variation of soil properties and the relationships between them is needed to scale up measured soil properties, and model soil processes for precision farming/forestry and environmental modelling. The study was, therefore conducted to analyze the extent of spatial variability in selected soil physical properties.

2. MATERIALS AND METHODS

2.1. Site location and characteristics

The study was conducted at the Plantations Section of the Department of Crop and Soil Sciences, of the Kwame Nkrumah University of Science and Technology, Kumasi, Ghana. The experimental field was located in an uprooted oil palm (Elaeis guineensis) field, where spatial variability was predictable due to the variable biological activity and the presence of dead root channels and burrows of soil animals [4]. The area is within the semi-deciduous forest zone of Ghana. It is subjected to two growing seasons (a major and a minor season) with a bimodal rainfall pattern. The major season starts in May and is interrupted by a dry period in August. The minor season starts from September to November. Annual rainfall is about 1375 mm. Annual temperature ranges from 25 – 35°C. The dominant soil is the Kumasi series described as Plinthi Ferric Acrisol [5] or Typic Plinthustult [6].

2.2. Design of sampling grid and soil sampling

A total field of 75 x 40 m was gridded with 10 x 5 m intervals in the north to south and east to west directions, and soil samples were collected at 80 intersection points, since geostatistical analyses requires at least 50 – 100 measuring grid points [4, 7]. The sampling grid size was chosen because as a “rule of thumb”, the estimation of semivariograms is considered reliable for lags not exceeding 20% of the total transect length [8]. The sampling points were established and maintained using a Global Positioning System (GPS) device, and systematically located at the nodes of a rectangular shaped object superimposed on the field and systematic grid sampling was employed, since there was little prior knowledge of the within-field variability, and also offered the advantage of applying simple techniques to map attributes within the field. Regarding the soil as an anisotropic medium, varying in both vertical and horizontal dimensions, the fundamental feature of horizonation was considered and soil samples were collected from the 0 – 20 cm and 20 – 40 cm depths.
2.3. Soil sampling and analyses
Cylindrical core samplers of 8.1 cm diameter and 20 cm length were used for the collection of soil samples. The collected samples were used for the analyses of particle size distribution using the hydrometer method [9], volumetric moisture content [10], bulk density and total porosity [11], and aggregate stability [12].

2.4. Data analyses
Measured variables in the data set were analyzed in two distinct stages. First, the descriptive statistics including the minimum, maximum, mean, coefficient of variation (CV), skewness and kurtosis were estimated for each property at each depth using GraphPad Prism version 6.0. Characterization of CV was conducted as described by Tuffour et al. [4] and Wilding [13]. The symmetry and peakedness of the data distribution based on the coefficients of skewness and kurtosis were used to determine the order of data distribution in the field. However, since it was expected that small variations could arise and produce a chance fluctuation of skewness and kurtosis measures from zero (Normal distribution), each variable was validated to determine the type of distribution from which the samples were taken using the D’Agostino-Pearson “ Omnibus K2” test [4,14].

Geostatistical calculations and interpolations were used to describe the spatial dependence of each soil property using GS+ 9.0 software. Regarding the fact that normality of distribution is not a pre-requisite of geostatistical processing, the original data set was processed without any transformation [4, 15]. Spatial variability was evaluated using the semivariogram for both isotropical and anisotropic orientations. The anisotropic evaluations were performed in four different directions (0°, 45°, 90° and 135°) with a tolerance of 22.5° to determine whether semivariogram functions depended on sampling orientation and direction (i.e., they were anisotropic) or not (i.e., they were isotropic), and the commonly used models were fitted for each soil property [4]. The best fit model was chosen using the Least Squares method and the spatial dependence (SD) was defined using the nugget/sill ratio [4, 16]. Surface maps of the soil properties were prepared using semivariogram parameters through ordinary Kriging and prediction performance was assessed by cross-validation [4].

3. RESULTS AND DISCUSSIONS
3.1. Descriptive statistics
The spot-to-spot variations in the soil physical properties as observed from the measured descriptive statistical values are presented in Table 1. The results showed significant differences between the mean values at both sampling depths across the field. These variations could be ascribed to a combination of factors including experimental errors, and temporal and spatial variations.

3.1.1. Variation in particle size distribution
The top layer showed different textural classes of loamy sand, sandy loam and sandy clay loam. Except for two spots with sand, and sandy clay texture each, soils in the subsurface were dominantly sandy loam and loamy sand textured. The coefficients of variation for sand content in both layers were classified as low, whereas those of silt and clay were classified as very high, with the sub surface layer showing higher variability than the upper layer. Among the primary soil particles, the mean sand and silt contents were slightly lower in the subsurface layer than in the surface layer, whereas the mean clay content was higher in the subsurface layer than in the surface layer. The high CV values of silt and clay could have resulted from the previous land use system and soil management strategies in the field.

Although studies by Santra et al. [17] showed that soil mixing due to tillage operations can result in little variation of particle size distribution in the surface layer than the subsurface layer, the modified minimum tillage method employed in the land preparation process in this study yielded similar results, except for clay content. The low variability of particle size fractions at the surface layer as compared to the subsurface layer could, thus, be attributed to the susceptibility of the soil aggregates to erosion and deposition of soil particles from one spot to another in the field. This is because these processes tend to distribute the soil particles, somehow, uniformly in the field. Additionally, the eluviation-illuviation processes due to downward movement of water through the soil may have resulted in the deposition of fine-grained particles (especially clay) within the underlying layers beneath the soil surface. The differences in the influence of parent materials (i.e. resistance or susceptibility to weathering) may also have affected the distribution of soil particles in the field.

Silt and clay fractions gave positive and highest kurtosis in the surface layer and subsurface layers, respectively. The kurtosis value for sand in the surface layer, although positive, showed a normal (mesokurtic) distribution, not only because it was closer to zero, but also established from the K2 test. On the other hand, the kurtosis values for the different soil fractions in subsurface layer were too tall or slender than a normal distribution. The results also showed positive skewness for clay and silt contents, and negative skewness for sand content in both layers. Similarly, even though the coefficient of skewness for sand in the surface layer extended toward the left, showing a shift from normal distribution, the K2 test revealed it was normally distributed across the field. This indicates that the variation of sand content in the surface layer as revealed by the coefficient of variability could be due to chance.

3.1.2. Variation in soil structure indicators
Soil structure in the experimental field was described in terms of bulk density, total porosity and aggregate stability.
From the results, average bulk density and total porosity were highly variable in the surface layer than the subsurface layer, however, the variation in both layers were categorized as weak as revealed by the coefficients of variability [4,13]. Similarly, values of aggregate stability in both layers, although very low, were found to be weakly variable, indicating an almost homogenous aggregate stability across the field. This could be accredited to the high susceptibility of the soil aggregates to erosion and depositional events occurring at the soil surface, causing an almost evenly distribution of the soil aggregates at the soil surface. On the other hand, the differences in organic carbon [4] and moisture contents in both layers could be accountable for the unequal distribution of aggregate stability with depth. Thus, aggregate stability was described as the most reliable soil property in the field, implying that any single value from any spot in the field for a particular layer could be used to represent the whole field for that particular layer. The low aggregate stability observed within both layers could be attributed to the previous tillage operations (ploughing and harrowing), which caused significant disturbance to the surface and subsurface soil structure, organic matter and clay contents resulting in considerable amounts of compaction as evidenced by the high bulk density and low total porosity. This further resulted in the destruction of soil aggregates [18]. The relatively high aggregate stability observed in the surface layer than the subsurface layer could have resulted from the accumulation of organic residues (high organic carbon content) on the soil surface [4].

With regards to the frequency distribution, the kurtosis values for aggregate stability in both layers were negative and platykurtic (i.e., flat). However, the coefficients of skewness were zero, signifying that aggregate stability was normally distributed across the field in both layers. Except for one outlier, which caused a tall peaked distribution, the distribution of aggregate stability of the surface layer was almost uniform and flat across the field as evidenced by the coefficient of variation (0.16%), which was the weakest for the entire data set in the study. The K2 test values further showed that aggregate stability was normally distributed within the field in both the surface and subsurface layers. For bulk density and total porosity in the surface layer, the coefficients of kurtosis were positive and close to zero, which described a leptokurtic distribution. Moreover, the coefficients of skewness for the properties indicated a distribution towards the more negative values, however, the outcome of the K2 test (2.88), which was the same for both properties described a normal distribution for both parameters. The coefficient of skewness also showed a distribution more toward the positive direction.

### 3.1.3. Variation in soil moisture content

The soil moisture values (i.e. volumetric moisture content) determined in the different locations and depths were used to describe the spatial variability of soil moisture content in the field. Although the spot-to-spot measured values ranged from 6.64 – 17.52% and 7.78 – 17.44%, the average values were 11.33% and 12.68% for the surface and subsurface layers, respectively. From the coefficients of variation, it was realized that soil moisture was varied moderately across the field. The variability of soil moisture as observed in this study could have been influenced by both static (topography and soil properties) and dynamic (precipitation and initial moisture content) variables [19, 20], which may be responsible for the different moisture patterns during wetting, draining and drying periods [21]. In addition, K2 test value, as well as the coefficients of kurtosis (negative) and skewness (positive) all showed that soil moisture content was normally distributed in the field. The observed variability of soil water content may have very important impact on rainfall-infiltration/runoff/erosion processes, especially under high rainfall conditions, and also result in spatial variability of available water for crop growth, which is identified as one of the major reasons for the variations in crop growth and productivity in an area.
Table 1: Summary of descriptive statistics of measured soil physical properties

<table>
<thead>
<tr>
<th>Soil property</th>
<th>Depth (cm)</th>
<th>Descriptive statistics</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>CV (%)</th>
<th>Skew</th>
<th>Kurt</th>
<th>K2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand (%)</td>
<td>0-20</td>
<td>60.80</td>
<td>86.80</td>
<td>78.31</td>
<td>7.64c</td>
<td>-0.57</td>
<td>0.073</td>
<td>4.41ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>40.80</td>
<td>84.80</td>
<td>74.16</td>
<td>10.98c</td>
<td>-1.35</td>
<td>3.11</td>
<td>27.93***</td>
<td></td>
</tr>
<tr>
<td>Clay (%)</td>
<td>0-20</td>
<td>8.00</td>
<td>36.00</td>
<td>14.50</td>
<td>38.98a</td>
<td>1.60</td>
<td>2.76</td>
<td>31.46***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>10.00</td>
<td>44.00</td>
<td>21.06</td>
<td>35.28a</td>
<td>1.01</td>
<td>0.89</td>
<td>13.88***</td>
<td></td>
</tr>
<tr>
<td>Silt (%)</td>
<td>0-20</td>
<td>3.20</td>
<td>17.20</td>
<td>7.24</td>
<td>46.50a</td>
<td>0.81</td>
<td>0.17</td>
<td>8.28*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>1.20</td>
<td>17.20</td>
<td>4.75</td>
<td>58.11a</td>
<td>1.37</td>
<td>4.03</td>
<td>31.15***</td>
<td></td>
</tr>
<tr>
<td>( \rho_b )</td>
<td>0-20</td>
<td>1.20</td>
<td>1.52</td>
<td>1.41</td>
<td>4.51c</td>
<td>-0.45</td>
<td>0.045</td>
<td>2.88ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>1.33</td>
<td>1.58</td>
<td>1.48</td>
<td>3.26c</td>
<td>-0.59</td>
<td>0.89</td>
<td>6.98*</td>
<td></td>
</tr>
<tr>
<td>( f ) (%)</td>
<td>0-20</td>
<td>42.75</td>
<td>54.57</td>
<td>46.82</td>
<td>5.12c</td>
<td>0.45</td>
<td>0.48</td>
<td>2.88ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>40.57</td>
<td>49.96</td>
<td>44.31</td>
<td>4.10c</td>
<td>0.59</td>
<td>0.90</td>
<td>7.08*</td>
<td></td>
</tr>
<tr>
<td>ASt (%)</td>
<td>0-20</td>
<td>19.86</td>
<td>19.98</td>
<td>19.93</td>
<td>0.16c</td>
<td>0.00</td>
<td>-0.49</td>
<td>1.01ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>19.71</td>
<td>19.93</td>
<td>19.83</td>
<td>0.13c</td>
<td>0.00</td>
<td>-0.68</td>
<td>2.91ns</td>
<td></td>
</tr>
<tr>
<td>( \theta_v ) (%)</td>
<td>0-20</td>
<td>6.64</td>
<td>17.52</td>
<td>11.33</td>
<td>19.81b</td>
<td>0.18</td>
<td>-0.64</td>
<td>0.49ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>7.78</td>
<td>17.44</td>
<td>12.68</td>
<td>18.33b</td>
<td>-0.01</td>
<td>-0.45</td>
<td>0.80ns</td>
<td></td>
</tr>
</tbody>
</table>

\( \rho_b \) = Bulk density; \( f \) = Total porosity; \( \theta_v \) = Volumetric moisture content; ASt (%) = Aggregate stability; Min. = Minimum parameter value; Max. = Maximum parameter value; CV = Coefficient of variation; Skew = Skewness; Kurt = Kurtosis; K2 = Omnibus Normality Test; ns = not significant; *= significant; **= moderately significant; ***= highly significant; a, b, c = very high, high, and low variations, respectively.
3.2. Spatial structure and attributes
Spatial structure analyses using semivariograms and autocorrelograms revealed significant spatial variability of the soil properties across the field. The best-fit models and model parameters are presented in Table 2. Among the different theoretical models tested, exponential model was found to be the best-fit in most cases. The observed differences in spatial relationships for the soil properties were attributed to both intrinsic and extrinsic factors of soil formation. Isotopic models were selected as ideal representation of semivariograms for the soil properties since the best-fit models were the same in all directions. The behaviour of the soil properties in space is visually presented in Figures 1-3. Except for silt content in the subsurface, and aggregate stability and porosity in the surface layer, which were best-fitted by linear model (i.e. pure nugget effect or absence of spatial correlation), all the other parameters in both layers were best-fitted by the transitive semivariogram models (i.e. Gaussian, Exponential and Spherical models), indicating variations in the spatial correlation structure with the lag. The results also revealed that as lag increased, correlations dropped either gradually or rapidly to zero, and then fluctuated about or remained at it, which suggests that the correlated values had dependent and/or interdependent relationships.

Class ratios to identify the distinctive classes of spatial dependence (i.e. autocorrelation) for the resulting semivariograms indicated the existence of weak to strong spatial dependence for the soil properties. This implies that at greater separation distance than the range, sampling points would not be spatially correlated, which would have great implications on sampling design. Thus, separation distances should be shorter than the range in order to properly understand the spatial distribution pattern of the given property. As a result, Balansundram et al. [22] have recommended that sampling points should be spaced 0.25 – 0.50 of the range. Therefore, in view of the range, sampling spacing should be closer for shorter ranges than those with longer ranges.

3.2.1. Spatial structure of particle size distribution
The best-fit semivariogram models for the various soil particles are presented in Figures 1a- c. Considering the surface layer the models were exponential, Gaussian and spherical for sand, clay and silt contents, respectively, whereas, in the subsurface layer, Gaussian, spherical and linear models best-fitted the soil properties in the same respective order as in the surface layer. The soil particles also expressed low positive non-zero nugget values, which could be explained as due to minimum sampling errors, sampling intensity and data recording, short range variability, and random and inherent variability. From the analyses, silt content in the surface layer displayed a well-defined spatial structure (clear characteristic sill and range) with important, but not too large nugget semivariance typical of a spherical model.

Sand and clay contents in the surface and subsurface layers, on the other hand, displayed clear nugget and sill values, but gradually approached the range, specifying an exponential model. Contrarily, sand and clay in the subsurface and surface layers, respectively, were best-fitted by a Gaussian model, owing to the smooth variation with small nugget semivariance as compared to the spatially dependent random variation. For silt content in the subsurface layer, the property was found to vary at all scales, hence it was best-fitted by a linear model. With regards to the range of influence, defined as the maximum distance of spatial dependence between sample pairs, the results showed that the best sampling distance alternated within 165.76 – 415.80 m for sand, 188.62 – 216.90 m for clay and 11.70 m for silt contents. This implies that any pair of particle size values with a lag greater than 415.80, 216.90 and 11.70 m for sand, clay and silt, respectively will be spatially independent. Thus, sampling for the analysis of soil texture should not exceed a maximum distance of 416 m, and this will very much depend on the sampling interval, which greatly influences the semivariogram range [23].

From the range, the degree of homogeneity of soil particle size fractions was highest in the surface and subsurface layers for sand and clay, respectively, and lowest for silt in both layers. The nugget/sill ratio of the soil fractions demonstrated weak to strong spatial dependence in both layers. With the exception of clay content, which expressed moderate spatial dependence, the parameters were described as highly spatially dependent in the surface layer as presented in Table 2. In respect of the subsurface layer, silt content displayed a pure nugget effect (i.e. absence of spatial dependence), sand and clay contents were moderately and strongly spatially dependent, respectively. These observations clearly showed that silt content in the subsurface layer was spatially independent or spatially uncorrelated, which could have probably been due to the high variabiliy observed for this property as shown in Table 1. Although, generally, small nugget values were observed for the semivariogram models, moderate spatial dependence displayed by some of the parameters could be attributed to a relatively higher residual variance (nugget) values. The differences in the spatial correlation patterns observed for the soil particles in the different layers could be attributed to the degree of influence of the factors and processes of soil formation in the field. This inferred that the explainable proportions of the total variation of soil particles in both surface layer were 87.66, 58.30 and 99.68% for sand, clay and silt contents, respectively, and 51.51 and 79.52% for sand and clay contents, respectively in the subsurface layer. The remaining variations could be accounted for by random sources. This implies that the total variation of silt content in the subsurface layer arose from random sources.
3.2.2. Spatial structure of soil structure indicators

Soil properties describing soil structure exhibited considerable spatial variability across the field with considerably low nugget values indicating small errors of estimation, which could have resulted from factors such as sampling intensity, positioning, data recording and measurement errors. From the results, bulk density was fitted by spherical and Gaussian models, total porosity by linear and exponential models, and aggregate stability by linear and spherical models for the surface and subsurface layers, respectively as presented in Figures 2a-c. In general, the nugget/sill ratios were described as strong to weak spatial dependence. For instance, in the surface layer, the strong SD (13.30%) was observed for bulk density, whereas, aggregate stability exhibited pure nugget or very strong spatial independence (100%). With regard to bulk density, the values for nugget, sill, SD and range increased with depth within the soil profile. This increase indicated higher structured variance, nugget effect/random variability and range with increase in depth, which may reflect a depositional event or a series of depositional events. Contrary to this, Tsegaye and Hill [24] found lower structural variability in the surface bulk density, as judged from a higher nugget (0.003) and lower sill (0.004), which implied that 75% of the total variability was attributable to the nugget within a range of 22 m. This lower range could have been due to a much smaller sampling interval of 1 m in
a relatively small area (45 x 37 m) as compared to the 75 x 40 m area with 10 x 5 m sampling intervals used in this study.

Figure 2a: Best-fitted isotropic semivariogram for bulk density for the surface and subsurface layers

Figure 2b: Best-fitted isotropic semivariogram for total porosity for the surface and subsurface layers
3.2.3. Spatial structure of moisture content

The semivariogram functions for volumetric moisture content were exponential and spherical the surface and subsurface layers, respectively as shown in Figure 3. In the surface layer, a fairly higher nugget and sill, and higher range were observed in contrast to the subsurface layer, with exception of the range. These observations were indicative of small estimated errors, which occurred in the subsurface layer. The range in the subsurface layer also showed that moisture content was spatially correlated at a very short distance, which implied that sampling for moisture measurements should be within a distance of 0.30 m. The nugget/sill ratios for both layers exhibited strong spatial dependence. However, the results showed that the surface layer was fairly strongly dependent at a longer distance, and a shorter distance for the subsurface layer. This indicates that future sampling for soil moisture measurements (by volume) should be within a maximum distance of 237.30 m.

3.3. Kriging and cross-validation

The real output of the geostatistical process is maps showing the spatial distribution of the measured properties. The parameters of the best-fit semivariogram models were used for Kriging to produce these spatial distribution maps of the soil physical properties considered in this study. Thus, the parameters of the selected models were used to provide estimates of the soil properties at unsampled locations within the field. The observed values for the sampling locations were plotted against their predicted values from the spatial maps. The associated relative prediction indices for the various soil properties from the contour maps are presented in Table 3. From the Kriged maps (Figures 4–6), regions with white colours always represented zones with higher parameter values. The existence of minor bordered surfaces of different colours also indicate high resolution of the maps given by the high measuring density. Therefore, these maps have greater resolution than maps presented for mapping units, indicating that very detailed observations can be made on the distribution of soil properties when considering land use [25]. On the other hand, the results revealed that while models could be fitted to the data, the models’ relative abilities to predict the soil parameter values at unsampled locations within the field were not good.
An ideal model was expected to have a slope of 1.0, an R² of 1.0 and Y-intercept of 0 in order to predict the right value at every single unsampled location. However, in this study, the prediction indices were different from the ideal values, which indicated that the best-fit models over predicted lower parameter values and under predicted higher ones [26]. Since a rigorous model prediction is somewhat difficult to achieve, a limit of 0.75 was set for the slope to test the strength of the prediction. Thus, the slopes were characterized in the order of: < 0.5, between 0.5 and 0.75, and ≥ 0.75 to describe poor, moderate and good predictability of the models. Generally, the scatter plots of the observed and predicted data and their spread about the 1:1 line revealed that aggregate stability and total porosity in the surface layer, and silt content and aggregate stability in the subsurface layer were poor.

3.3.1. Spatial distribution maps and cross-validation of particle size distribution
The spatial maps for particle size distribution (Figures 4a-c) showed that the entire study area was characterized by moderate to high levels of sand content, with only few patches rich in clay content. From a detailed observation of the spatial maps for sand content (Figure 4a), the parameter was found to increase from the north to south in both layers, but decreased with increasing depth along the profile. The south-western, mid-eastern and south-eastern zones in the field were observed as the areas with higher sand content in both layers. On the contrary, significant differences were not observed in silt content in both layers (Figure 4c). The main reason accountable for the poor prediction of silt content in the subsurface layer was the fact it was best-fitted by linear model, which is characterized by a pure nugget effect. The distribution maps for clay content also revealed that the parameter decreased from the north to south, with a fairly uniform distribution from east to west in both layers, except for some few patches (Figure 4b). From the spatial maps, clay content was generally less than 22 and 30% in the surface and subsurface layers, respectively. Thus, clay content was generally higher in the subsurface layer than in the surface layer.

Although the spatial variability of sand and clay contents appeared to be more continuous in the field as depicted by the natural behaviour of the best-fitted semivariogram model, the distribution of areas with higher sand content seemed to be more towards the south-western and mid-eastern zones in both layers in the field. However, very few clay patches appeared around the mid-western zone in the field. Moreover, areas with lower clay contents were found to be well distributed throughout the field. It was, therefore, assumed that these locations with lower clay contents resulted from the effects of erosion and lessivage.
Figure 1b: Kriged map for clay content (%) in both surface and subsurface layers

Figure 1c: Kriged map for silt content (%) in both surface and subsurface layers
Table 3: Prediction indices for the soil properties

<table>
<thead>
<tr>
<th>Soil property</th>
<th>Depth (cm)</th>
<th>Cross-validation parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Slope</td>
</tr>
<tr>
<td>Sand (%)</td>
<td>0-20</td>
<td>0.985</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>0.900</td>
</tr>
<tr>
<td>Clay (%)</td>
<td>0-20</td>
<td>1.111</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>1.085</td>
</tr>
<tr>
<td>Silt (%)</td>
<td>0-20</td>
<td>0.775</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>-0.117</td>
</tr>
<tr>
<td>ρ_b (g/cm³)</td>
<td>0-20</td>
<td>0.587</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>0.771</td>
</tr>
<tr>
<td>f (%)</td>
<td>0-20</td>
<td>0.244</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>0.820</td>
</tr>
<tr>
<td>ASt (%)</td>
<td>0-20</td>
<td>-0.559</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>0.490</td>
</tr>
<tr>
<td>θ_v (%)</td>
<td>0-20</td>
<td>0.849</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>0.788</td>
</tr>
</tbody>
</table>

ρ_b = Bulk density; f = Total porosity; θ_v = Volumetric moisture content; ASt (%) = Aggregate stability; SE = Standard error of regression coefficient; R² = Coefficient of determination; SE-prediction = Standard error of prediction
3.3.2. Spatial distribution maps and cross-validation of soil structure indicators

From the Kriged maps, the southern and north-eastern parts of the field had bulk densities in the order of 1.50 – 1.52 g/cm$^3$ in the subsurface layer, however, lower values (1.38 – 1.43 g/cm$^3$) were observed in the surface layer (Figure 5a). The high bulk density values in the surface layer were observed in the south-eastern, with few patches in the middle part of the field as shown in the spatial distribution map. This was a clear evidence of compaction in the subsurface layer in the southern part of the field, which could have probably resulted from the accumulation of clay (i.e. clay pan), and plough pan. A general trend of increasing bulk density with depth was observed throughout the field.

The distribution of total porosity in both layers is presented in Figure 5b. The parameter values ranged from 45.8 – 47.8% in the surface layer and 42.4 – 46.6% in the subsurface layer. The distribution of the property in the surface layer had no distinct trend (patchy), with higher values concentrated in the northern, mid-north-eastern and mid-south-western areas of the field as evidenced by the spatial map. The distribution of porosity in the subsurface layer, however, showed a smooth and continuous trend. The dominant parameter values (43.3 – 44.4%) were found in the middle part of the field, and stretched from the north to the south. The lower parameter values (42.4 – 43.3%) were found to be concentrated in the southern part of the field, with a few patches in the north-eastern part, while the higher values (45.7 – 56.6%) were found in the south-eastern and north-western parts of the field.

The poor prediction of total porosity in the surface layer (Table 3) was attributed to the best-fit semivariogram model...
3.3.3. Spatial distribution maps and cross-validation of moisture content

Spatial maps and cross-validation graphs prepared for volumetric moisture content through ordinary Kriging for both surface and subsurface layers are presented in Figures 6. From the spatial maps, it is evident that moisture content was maximum in both the surface and subsurface layers at the mid north-western part of the field where the clay content was highest. Cross-validation analysis showed that, the prediction of moisture content in the field was better for the surface than subsurface layer.

4. CONCLUSIONS

The presented discussions have demonstrated that soil physical properties varied in space and exhibited random spatial patterns. The distribution maps generated in the study suggest that the field could be prone to erosion since it is characterized by low aggregate stability, high bulk density, and subsequently, low porosity. The documentation of these physical properties in field scale distribution maps will allow derivation of zones of defined physical and mechanical sensitivity. This can help define management zones, which can be combined with less-dense soil samples to provide a more accurate prediction of spatial variability of soil properties for site-specific soil management under agricultural and forest land use systems.
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REFERENCES


