MORPHOLOGY, MINERALOGY AND MICROMORPHOLOGY OF SOILS ASSOCIATED TO SUMMIT DEPRESSIONS OF THE NORTHEASTERN BRAZILIAN COASTAL PLAINS

Morfologia, mineralogia e micromorfologia de solos de depressões de topo de Tabuleiros Costeiros do Nordeste Brasileiro

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ABSTRACT

The scarcity of comprehensive characterizations of soils associated to gentle summit depressions of the Northeastern Brazilian Coastal Plains justifies this work, which had as objective to provide basic information for the more diverse agricultural and non-agricultural uses. For that, representative soils (Spodosols or similar soils) from these environments were selected in Alagoas, Sergipe and Bahia states. This approach included characterization of morphological, mineralogical and micromorphological properties of the soil profiles, employing standard procedures. The morphological characterization corroborated the effect of the podzolization process during the formation of these soils. The mineralogy of the clay fraction of these soils was basically composed of kaolinite and quartz, which, associated to the very sandy texture, helped in the understanding of the obtained data. The soil micromorphological study, besides confirming the field morphology, mainly in regard to the strong cementation, aggregated value to the work in terms of the secure identification of the clay illuviation process (non-identified in the field), in association with the dominant podzolization process.

Index terms: Sand-quartzous soils, cementation, hydromorphism, podzolization, Barreiras Formation.

INTRODUCTION

Coastal Plains are landscapes of sedimentary origin in the Brazilian Coast from the state of Rio de Janeiro to Amapá, being limited on the East by the coastal lowlands and on the West by the crystalline basement rock, occupying around 20 million hectares. That area is dominated by cohesive Yellow Argisols and Latosols derived from sandy-clayey sediments of the Barreiras Formation (SANTANA et al., 2006; MELO FILHO; SOUZA; SOUZA, 2007; CORRÊA et al., 2008a; CINTRA et al., 2009).

In those Plains, gentle depressions exist where the summit is more extensive, in which differentiated soils, under various aspects, occur. In those depressions, Spodosols or intermediate soils to them (soils with illuvial accumulation of carbon and aluminum with or without iron, in which the color and, or, cementing characteristics do not meet the requirements for characterizing a spodic...
B horizon) are very frequent, the majority of which present cemented horizons and features associated to the excess of water (MOREAU et al., 2006a; CORRêA et al., 2008b). The presence of these depressions causes a lateral flow of water towards them, providing reducing conditions with the installation of perched water tables, causing the soil evolution sequence to be in the fragipan-duripan direction (FILIZOLA et al., 2001; MELLO; CURI, 2012).

Spodosols are mineral soils, hydromorphic or not, with spodic B horizon within the first 400 cm of depth, underlying the albic E horizon or another elluvial (of loss) horizon and they are typically sandy and acid (EMPRESA BRASILEIRA DE PESQUISA AGROPECuÁRIA – EMBRAPA, 2006). The spodic horizon is usually formed by the translocation of active amorphous materials, composed of organic matter and Al with or without Fe. They are soils of fast surface drainage, which may be impeded at depth when the spodic horizon is cemented and continuous, raising the water table during the rainy period, imposing hydromorphic conditions to the soil (RESENDE et al., 2007; SAUER et al., 2007).

There are two theories to explain the Fe and Al remotion from elluvial horizons and its accumulation in the B horizon (KÄMPF; CURI, 2012). By according to the proto-imogolite theory, which is more applicable to conditions (low soil organic matter - SOM accumulation), hydrosols of hydroxy Al-Si and Fe in solution, originated from weathering in A and E horizons, are transported and precipitated in the B horizon in the form of materials like imogolite and Fe oxides; the transport and accumulation of organic compounds in the B horizon would occur in a further stage. This would explain the occurrence of spodic horizons low in humus, which are typical of Northeastern Brazilian conditions and very distinct from the complexation theory, which is more applicable to temperate conditions.

The proximity of Coastal Plains to the coast has imposed high pressure for the occupation of those lands. The native vegetation was almost totally removed and substituted by agricultural activities such as the sugarcane, pastures, reforestation with eucalyptus and, to a lesser degree, horticulture. From a soil use point of view, those depressions are avoided during the planting plan (CORRêA et al., 2008b), but many times are used without specific management, since the spatial variability of soils in Coastal Plain summit areas has been neglected by managers (GOMES et al., 2008). It results in productivity decreases and a retreat from environmental sustainability.

Researches that thoroughly characterize the soils of those depressions are still scarce. Thus, the objective of this work was to characterize the morphological, mineralogical and micromorphological attributes of representative profiles of soils derived from the Barreiras Formation associated to the depressions of the gentle summit of the Northeastern Brazilian Coastal Plains, seeking to supply basic information for the most diverse agricultural and non-agricultural uses.

MATERIAL AND METHODS

Four soil profiles from gentle depression areas associated to Coastal Plain summits in the states of Alagoas (AL), Sergipe (SE) and Bahia (BA) were described and sampled (Table 1). The locations of profiles are shown in figure 1. At each site a trench was opened to conduct the morphological description according to Santos et al. (2005) and samples of the horizons of each profile were collected for laboratory analyses.

The parent material of the studied soils predominantly includes sand-quartzous sediments from Barreiras Formation and the native vegetation is represented mainly by the sub-perennial tropical forest (field evidence).

The area of Nova Viçosa, BA, presents a tropical climate with all of the months being rainy (the driest month presents more than 60 mm of rain). The areas of Coruripe, AL, Neópolis, SE, and Acajutiba, BA, are under a tropical rainy climate with dry summer (SILVA et al., 1993).

Table 1 – Code, county and current use of the areas studied.

| Code | County | State | Coordinates | Current use |
|------|--------|-------|-------------|-------------|
| CF   | Coruripe | AL    | 10° 03' 41" S | 36° 12' 26" W | Altered primary forest |
| NC   | Neópolis | SE    | 10° 19' 21" S | 36° 40' 38" W | Coconut plantation |
| AE   | Acajutiba | BA    | 11° 41' 50" S | 38° 01' 01" W | Eucalyptus plantation |
| VE   | Nova Viçosa | BA    | 17° 50' 23" S | 39° 41' 23" W | Eucalyptus plantation |
The mineralogical characterization of the soils was conducted on the clay fraction saturated with Na\(^+\), using X-ray diffraction (35 kV, 25 mA and CoK\(_\alpha\) radiation). In some samples, in which peak position displacement of some minerals was observed, halite was added as internal standard for instrumental correction of the reflection positions of these minerals (RESENDE et al., 2011).

For the micromorphological characterization, thin sections were prepared from undisturbed samples. The samples were impregnated with polyester resin and later sectioned. The thin sections were prepared according to Castro et al. (2003), analyzed in petrographic microscope equipped with polarized light, and described according to Bullock et al. (1985).

RESULTS AND DISCUSSION

Morphology

The morphological description of the studied profiles is presented in table 2. All of the profiles have albic E and spodic B horizons at different depths and thicknesses. The profiles AE, VE and CF presented cemented horizons (Bsm) just below the spodic horizon. Those cemented horizons presented a moist consistence (most profiles were moist when described) varying from firm to extremely firm and their presence provokes restriction to the infiltration of water and penetration of roots and, as a consequence, also impedes or hinders leaching of organic compounds outward from the soil system, thus contributing to the podzolization process (OLIVEIRA et al., 2010).

The moist consistence of the spodic horizon of the NC profile was classified as firm, however the description and collection of samples from deeper horizons of this soil was not possible because the water table was suspended and coincided with the spodic horizon.

In the A and E horizons of all of the profiles, the structure was framed as simple grains. In the subsurface horizons this varied from subangular blocky to massive, this last being of higher occurrence, mainly in the cemented horizons. It is important to point out that, except for the NC profile, all of the spodic horizons presented a very friable consistence when moist.

Figure 1 – Location of the studied soils. Profile code: CF= Coruripe forest; NC= Neópolis coconut; AE= Acajutiba eucalyptus; VE = Nova Viçosa eucalyptus.
Table 2 – Morphological description of the genetic horizons of soil profiles studied.

| Horizon | Depth (cm) | Color | Structure | Consistence | Cementation | Transition |
|---------|------------|-------|-----------|-------------|-------------|------------|
|         |            |       | Moist     |             |             |            |
|         |            |       | Moist     |             |             |            |
| **Profile CF – Coruripe forest** |          |       |           |             |             |            |
| A       | 0 - 8      | 10YR 4/2-4/1 | 1 to 2 S to M Gr and Sg | VFr | nc | cf |
| E       | 8 - 50     | 10YR 4/2.5 | Sg | VFr | nc | cf |
| BE      | 50 - 63    | 10YR 3/3.5 | 1 S to M Sbl and Sg | VFr | nc | gf |
| Bh1     | 63 - 85    | 10YR 3/2.5 | 1 S to M Sbl and Sg | VFr | nc | gf |
| Bh2     | 85 - 95    | 10YR 3/2 | 1 S to M Sbl and Sg | VFr | nc | af |
| Bsm     | 95 - 140+  | 10YR 7/3 | Ms | EFi | sc | - |
| **Profile NC – Neópolis coconut** |          |       |           |             |             |            |
| Ap      | 0 - 25     | 10YR 3/2 | Sg | VFr | nc | cf |
| E       | 25 - 150   | 10YR 7/2 | Sg | VFr | nc | cf |
| Bh      | 150 - 170+ | 10YR 2/1 | Ms | Fi | nc | - |
| **Profile AE – Acajutiba eucalyptus** |          |       |           |             |             |            |
| Ap      | 0 - 18     | 10YR 5/3 | Sg | VFr | nc | gf |
| E       | 18 - 60    | 10YR 6/3 | Sg | VFr | nc | gf |
| EA1     | 60 - 115 (108-125) | 10YR 5/3 | Sg | VFr | nc | ug |
| EA2     | 115 (108-125) - 150 | 2.5Y 6/2 | Sg | VFr | nc | cf |
| E       | 150 - 180  | 10YR 4/2 | Ms | VFr | nc | af |
| Bm      | 180 - 200+ | 10YR 7/2 | Ms | EFi | sc | - |
| **Profile VE – Nova Viçosa eucalyptus** |          |       |           |             |             |            |
| Ap      | 0 - 20     | 10YR 3/2 | Sg | VFr | nc | cf |
| E       | 20 - 48    | 10YR 6/2 | Sg | VFr | nc | cf |
| Bh      | 48 - 57 (54-60) | 10YR 3/3 | Sg and 1 S to M Sbl | VFr | nc | au |
| Bhsx    | 57(54 – 60) – 87 (80-95) | 7.5YR 3/2 | Ms | EFi | wc | au |
| Bsm     | 87 (80 -95) - 125 | 2.5Y 7/6; 2.5YR 3/4; 5YR 6/8 | L to VL P with Ms | EFi | sc | cf |
| C       | 125 - 180  | 10YR 7/6 | Ms | VFi | nc | - |

Color: 10YR 3/2 – very dark grayish brown; 10YR 2/1 – black; 10YR 4/2 – dark grayish brown; 7.5YR 3/2 – dark brown; Vr – variegated. Structure: 1 – weak; 2 – moderate; S – small; M – medium; Gr–granular; Sg–single grains; Sbl – subangular blocky; Ms–massive; L – large; VL – very large; P – platy. Consistence: VFr – very friable; EFi – extremely firm; Fi– firm; VFi – very firm. Cementation: nc – non– cemented; sc- strongly cemented; wc – weakly cemented. Transition: c–clear; f– flat; g– gradual; a– abrupt; u – undulating.
Except for the E horizon of the AE profile and the Bhsx and Bsm horizons of VE profile, the color of the horizons presented a 10YR hue. In general, all of the profiles presented low chroma, indicating hydromorphism in these soils (GOMES et al., 1998; LIMA NETO et al., 2009).

**Mineralogy**

The X-ray diffractograms (XRDs) of the clay fraction of the soils are presented in figure 2. In the AE and NC profiles, kaolinite, quartz, anatase and rutile were identified (Figures 2b and 2c). In the spodic horizon of the VE profile (Figure 2d), kaolinite, quartz, anatase and halite (artifact added as internal standard) were identified. In figure 2a, related to the Bh and Bsm (cemented) horizons of the CF profile, the interpretation of respective XRDs indicates the kaolinite and the halite artifact occurrence. Kaolinite as well as quartz occurred in all of the horizons, demonstrating the high mineralogical uniformity of those soils of Northeastern Brazilian Coastal Plains depressions. Those results are in accordance with those found by other authors (LIMA et al., 2004; MOREAU et al., 2006b; CORRÊA et al., 2008a,b; GIAROLA et al., 2009; LIMA NETO et al., 2010). The international literature has registered a great mineralogical diversity in Spodosols of Northern Hemisphere (SKIBA; SKIBA, 2005). The mineralogical uniformity and the relatively simple morphology of the studied soils are characteristic of tropical Spodosols and are very different from the temperate Spodosols.

![X-ray diffractograms](image)

Figure 2 – X-ray diffractograms of clay samples saturated with Na⁺ of subsurface horizons of profiles a) CF; b) NC; c) AE; and d) VE. Kt= kaolinite; An= anatase; Qz= quartz; Ru= rutile; Hl= halite. Numbers above the peaks correspond to the d spacing in nm. CoKα radiation.
The wide kaolinite dominance in the clay fraction of the subsurface horizons of these soils is due to the fact that these soil environments are quite acidic, chemically poor and sandy-quartzous (Tables 3 and 4), where there is slow release of silica to the soil solution, inhibiting the gibbsite formation (RESENDE et al., 2007).

Table 3 – Main micromorphological characteristics of the subsurface horizons of soils.

| Profile CF – Coruripe forest | BE – Bh1 | Bh1 – Bh2 | Bsm |
|------------------------------|----------|----------|-----|
| **Matrix**                   | Coarse material: 40% Fine material: 20% Porosity: 40% | Coarse material: 40% Fine material: 20% Porosity: 40% | Coarse material: 40% Fine material: 45% Porosity: 15% |
| **Coarse material**          | Rounded grains moderately spherical and poorly sorted with grains of various sizes. Predominant composition of quartz grains. | Rounded and spherical grains. Some angular ones. Grains moderately sorted with grains of several sizes. Predominant composition of quartz grains with absence of rock fragments. | Composed of angular and rounded grains, moderately spherical to spherical, flat, poorly sorted. Predominant composition of quartz grains. Absence of rock fragments. |
| **Fine material**            | Brownish-red with presence of organic material. | Organic-mineral conferring reddish-brown coloration. | Red coloration, argillaceous material with iron oxides. |
| **Pores**                    | Packing pores and channels. | Packing pores, channels, chambers and cavity pores. A few pores present discontinuous filling by quartz grains and little fine material. Pores with wrinkled walls. | Cavity, channels and chambers. Some pores (channels) present dense and continuous filling by fine material. |
| **Microstructure**           | Microgranular. | Microaggregates among grains. | Massive dense. |
| **Relative distribution**    | Enaulic, chitonic, gefuric. | Enaulic, chitonic, gefuric. | Porphyric. |
| **Birefringent fabric**      | Strong and continuous grains striation. | Weak sprinkled with some grains with strong striation. | Strong birefringence with striation in pores and grains. |
| **Pedological features**     | Grains and pores covered by fine material (cutans). | Grains covered by fine material (cutans). Few pores with loose and discontinuous filling. Presence of some clay nodules and/or organic material. | Some pores are covered by cutans of darkened organic material. Argilluviation evidence. Complete dense and loose discontinuous pore filling. |

Continued...
Table 3 – Continued...

|                        | Profile NC – Neópolis coconut | Profile AE – Acajutiba eucalyptus |
|------------------------|-------------------------------|------------------------------------|
| **Matrix**             |                                |                                    |
| Coarse material        | Composed of angular grains, poorly sorted. | Predominantly rounded and some angular; moderately sorted with relatively similar grain sphericity; composition dominated by quartz. |
| Fine material          | Predominantly organic and darkened, with some grains with cutan presence. | Strongly striated clay, with iron oxides (red coloration). |
| Pores                  | Cavity, poly-concave and fissural. | Cavity, chambers and fissural. Some pores are filled by quartz grains and Fe ions and organic matter. The majority of pores present smooth, irregular walls. |
| Microstructure         | Aggregates among grains.       | Microaggregates among grains (in the place where the grains fill out a larger pore) and compact. |
| Relative distribution  | Porphyric with microaggregates among grains. | Porphyric. |
| Birefringent fabric    | Birefringence was not observed. | Strongly developed, grooved, mono-grain-and pore-striated. |
| Pedological features   | Grains covered by cutans of organic material. Some cavity pores present loose and discontinuous filling by quartz grains. Presence of a few nodules of organic material. | Illuviation cutans, grain and pore cutans, pores with dense and incomplete filling (with iron filling), loose continuous filling by quartz grains, dense and complete filling of pores by Fe ions and organic matter. |

Profile NC-Neópolis coconut

Horizon-Bhsx

|                        |                                |                                    |
|------------------------|-------------------------------|                                    |
| **Matrix**             |                                |                                    |
| Coarse material        | Rounded and some angular, poorly sorted with grains of variable sphericity, composition predominantly dominated by quartz. |
| Fine material          | Strongly striated clay, with iron oxides (red coloration). |
| Pores                  | Cavity, stacking, microfissures. Small poly-concave cavities. |
| Microstructure         | Grumous dense granular/microgranular. |
| Relative distribution  | Porphyric-enaulic-chitonic.    |                                    |
| Birefringent fabric    | Strongly developed, grooved, grain-and pore striated. |
| Pedological features   | Grains and pores covered by fine material indicating illuviation cutans. Some pores presented loose and discontinuous filling for fine material as well as for coarse material. |
Another common mineral in the XRDs is quartz, the major diluent of the Brazilian soil environments. As the mineralogy of spodic soils in temperate regions is much more complex than in tropical regions, the diluent effect of quartz (inert material - very low specific surface area) is more pronounced in the last condition. In the context of this study, the effect of the physical, chemical and biological attributes on the behavior of these soils is substantially diluted by the high sand content and the distinct presence of quartz in their clay fractions. In all of the profiles and horizons the predominant particle size fraction was sand, favoring the leaching of organic-metallic complexes and contributing to the podzolization process.

Under tropical conditions, the presence of materials of sandy-quartzous origin and subsurface impediments such as a perched water table and, or, cemented horizon, facilitates the podzolization process, in accordance with Oliveira et al. (2010).

**Micromorphology**

In order to evaluate possible differential pedologic features of the soils associated to the depressions on the gentle summit of the Coastal Plains, micromorphological analysis was conducted in spodic and cemented horizons (Table 3 and figures 3 and 4). The coarse fraction practically consists of rounded and some angular quartz, poorly sorted. In a general way, there is predominance of coarse material in the most superficial horizons. On the other hand, in the cemented (Bsm) horizons there is decrease of those coarse materials and porosity, in function of the increase of the fine material.

Table 4 – Classification of soil profiles according to the Brazilian Classification System Embrapa, 2006).

| Code | Place     | Soil classification – particle size distribution – depth of spodic horizon or intermediate horizon |
|------|-----------|-------------------------------------------------------------------------------------------------|
| CF   | Coruripe, AL | duric Orthic Humiluvic Spodosol - sandy/medium - 63 cm                                    |
| NC   | Neópolis, SE | espessarenic Hydromorphic Humiluvic Spodosol- sandy/medium - 150 cm                           |
| AE   | Acajutiba, BA | spodic Orthic Quartzarenic Neosol - sandy- 150 cm                                              |
| VE   | Nova Viçosa, BA | fragipanic, duric Orthic Ferrihumiluvic Spodosol - sandy/medium – 48 cm                       |

Figure 3 – Micrographs obtained with optical microscope of the soil profiles and horizons: a) CF: BE-Bh1; b) CF: Bh1-Bh2; c, d) CF: Bsm; e) CF: Bsm, photographed with polarized light.
The birefringent fabric was differentiated in the cemented (Bsm) horizons, demonstrating a higher organization of clays, which according to Lima Neto et al. (2010), can be the result of the illuviation process in association with the podzolization process in the soil profiles.

Figures 3a and 3b represent the transition of the BE-Bh1 and Bh1-Bh2 horizons of the CF profile, respectively. In the figures it is possible to notice darker materials covering the quartz grains (indicated by arrows). Figures 3c, 3d and 3e show the images of the cemented (Bsm) horizon of the same profile. In figure 3c it is possible to see, in the upper center of the image, a pore with oriented clay (arrow) around it, indicating the occurrence of the argilluviation process. In figure 3d a clear segregation of Fe is indicated in the center of the figure (arrow), a feature also indicated under polarized light in figure 3e (blue arrow). In the latter case, the porosity (red arrow, pore with no connection to other pores) indicates a very closed system in keeping with strong cementation observed in the field morphology.

In figures 4a, 4b and 4c are presented the images of the Bh horizon of the NC profile. In Figure 4a it is possible to see a horizontal band of soil organic matter (SOM) (arrow) due to the oscillation of the water table. Figure 4b displays all the pores well filled with SOM (arrow) (keeping in mind that it is normal light and not polarized – under this last condition the soil pores are black). In figure 4c it is possible to verify another band of SOM (arrow), in this case, more oblique, also interpreted as a function of the water table oscillation, supporting the morphology findings.

The plasma of figure 4d is quite dense and there is evidence of Fe segregation, mainly in the center of the slide (arrow). In the NE profile (Figures 4e and 4f) the continuous dark coverings are evidenced (arrows), attributed to the dominant podzolization process in these soils.

In these micromorphological analyses the SOM and clay mineral illuviation processes in these soil profiles were indicated. The presence of illuviation cutans composed of clay mineral, organic material and iron was a constant in the examined slides. The clay skins were not identified in the field morphology, however its micromorphological detection in this work (Figure 3c, 3d, 3e and 4d), in association with the podzolization process, has been commonly registered in the international literature in similar soils (BUURMAN, 1984).

Figure 4 – Micrographs obtained with optical microscope of the soil profiles and horizons: a, b, c) NC: Bh; d) AE: Bsm; e, f) NE: Bhsx.
Soil Classification

The classification of the profiles of the studied soils is presented in table 4. Except for the AE profile, all the other profiles were classified as Spodosols. Although the AE profile has a spodic character, this was not enough to frame it as a Spodosol, because the BhE horizon, thus identified for not presenting typical morphology of a spodic horizon, having presented high color value (Munsell), presented a low CO content, about 0.52 dag dm$^{-3}$, and since the Brazilian Soil Classification System (EMBRAPA, 2006) does not define that parameter, we opted to classify it as a Quartzarenic Neosol intermediary to Spodosol.

CONCLUSIONS

The morphological characterization corroborated the effect of the podzolization process in the formation of these soils. The mineralogy of the soil clay fraction associated to the depressions of the summit of the Northeastern Brazilian Coastal Plains was basically composed of kaolinite and quartz, which, besides the sandy texture, helped in the understanding of the morphological and micromorphological data.

The micromorphological study of the soil, besides confirming the field morphology, particularly concerning the strong cementation, aggregated value to the work in terms of the unequivocal identification of the argilluviation process (not identified in the field) in association with the dominant podzolization process.

The relatively simple morphology and the homogeneous clay mineralogy of these tropical Northeastern Brazilian Spodosols are much differentiated from the temperate Spodosols.

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