

Genesis and variation spatial of Podzol in depressions of the Barreiras formation, northeastern Espírito Santo State, Brazil, and its implications for Quaternary climate change

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1 **Genesis and variation spatial of Podzol in depressions of the Barreiras Formation,**
2 **northeastern Espírito Santo State, Brazil, and its implications for Quaternary climate**
3 **change.**

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18 **ABSTRACT.** Variations in relief associated with pedogenetic processes promote
19 different intensities in weathering of sediments of the Barreiras Formation and may thus lead
20 to the formation of different soil types, like Podzols, Acrisols and Ferralsols. The Podzols of
21 tropical regions contain important information on climate and vegetation changes that
22 occurred mainly in late Pleistocene and Holocene; however few studied, regarding their
23 spatial variation, that can be investigated through ground penetrating radar (GPR). The aim
24 was to study morphological, physical, chemical, stable C isotopic properties and spatial
25 distribution of soils within depressions of the Barreiras Formation and characterize the ¹⁴C
26 chronology of two Podzols and their B spodic horizons, along a transect grassland to forest in
27 northeastern Espírito Santo State, Brazil. The profiles encompass a sequence of A-E-Bhm
28 horizons, except for P3 and P6 with histic H and A-Bt, respectively. The GPR images showed
29 patterns corresponding to these soil horizons, and the GPR data reveal the presence of

30 diagnostic subsurface horizons characteristic of spodic horizons with cemented layers. The
31 influence of relief factors and original materials was observed, associated with ferrollysis and
32 podzolisation as main actors in the genesis of soils studied. The monomorphic organic matter
33 filling the voids evidences the processes of immobilization, illuviation and precipitation, with
34 the genesis of the spodic horizon. The Podzols profiles of Pleistocene organic matter ages
35 accumulated compounds of C₃ plants from the vegetation cover in the B spodic horizons of
36 the profiles P4 and P1, since at least 14,251 and 38,890 cal BP, respectively, suggesting the
37 dominance of a humid climate at least during the studied period in the region.

38 **Keywords:** Ground penetrating radar, Organic matter, Stable carbon isotopes, ¹⁴C dating,
39 Micromorphology, Podzolisation.

40 1. Introduction

41 The north and northeastern regions of Espírito Santo State, Brazil, encompass the
42 Tabuleiros Costeiros (coastal plains) geomorphological unit, which comprises sandy-clayey
43 Tertiary deposits of the Barreiras Group. In this coastal plain, there are gentle depressions,
44 which favor the lateral flow of water with installation of water table, forming types of soils
45 different from those of the higher parts of the landscape (Pessenda et al., 2015; Calegari et al.,
46 2017).

47 Ferralsols and Acrisols are predominant soils and occupy the highest parts of the
48 landscape of this region and have been well studied (Moreau et al., 2006; Corrêa et al., 2008;
49 Lima Neto et al., 2009; Dantas et al., 2014), and are characterized by sandy loam to clay
50 texture, yellowish tones, low nutrient availability and cation exchange capacity, exchangeable
51 aluminum and aluminum saturation, and kaolinite mineralogy (Lima Neto et al., 2009). The
52 lower parts of the landscape are associated with sandy soils like Arenosols and Podzols. In the
53 coastal plains, the vegetation shows different physiognomies associated with markedly
54 different soil types, i.e., Ferralsols and Acrisols are associated with Lowland Tropical

55 Rainforest, while the Arenosols and Podzols are associated with the grasslands (Saporetto-
56 Junior et al., 2012).

57 The Podzols have important environmental functions such as being a filter for
58 pollutants and a sink for atmospheric carbon (Sauer et al., 2007; Montes et al., 2011; Lopes-
59 Mazzetto et al., 2018), as well as representing areas with large numbers of endemic and
60 niches specific species being designated as conservation areas (Buso Júnior et al., 2013,
61 Mendonça et al., 2015).

62 Among the various theories proposed to explain the formation of Podzols (Anderson et
63 al., 1982; Buurman and Jongmans, 2005; DeConinck, 1980; Lundstrom et al., 2000a), the
64 complexation and transport of dissolved organic matter (DOM) with Fe and Al play an
65 important role in the formation of the B spodic horizon. Typically, the B spodic horizon
66 shows colors ranging from black to reddish brown, enriched by organic matter, Al and
67 sometimes Fe.

68 The natural drainage conditions influence the formation of Podzols, mainly in the
69 morphology and distinction of horizons, in the accumulation and stabilization of organic
70 matter and Fe in the B spodic horizon. The presence or absence of Fe can be used as an
71 indicator of drainage conditions. Poorly drained Podzols have lost all Fe due to reduction and
72 lateral removal, while in well-drained podzols Fe is still present, and intermediate drainage
73 conditions are recognised by Fe mottles (Buurman, 1984; DeConinck et al., 1974). In addition
74 to Fe, drainage conditions can cause variations in the morphology of Podzols as thickness of
75 the B horizon and the shape of the EB transition, i.e. those poorly drained have flat EB
76 transition caused by the highest groundwater level; while the well-drained have a thin
77 undulating Bh horizon, dependent on the vertical movement of percolated water (Buurman et
78 al., 2005, 2013; Lopes-Mazzetto et al., 2018; Kaczorek et al., 2004; Schwartz, 1988). In
79 poorly drained podzols, the B horizon is water-saturated during large part of the year, and the

80 organic matter is predominantly DOM derived. In well-drained podzols, the B horizon may
81 have a contribution from in situ root materials and the DOM has a very local source due to
82 vertical movement of percolating water (Lopes-Mazzetto et al., 2018). More detailed studies
83 of organic matter such as determination of the elemental composition by pyrolysis (Lopes-
84 Mazzetto et al., 2018), ^{12}C and ^{13}C isotopic variation, ^{14}C dating (Horbe et al., 2004) and
85 Spodic B horizon micromorphology (Bardy et al., 2008; Coelho et al., 2012) may contribute
86 to inferring the genesis of Podzols.

87 The podzols of tropical environments, such as those of coastal plain in Brazil, may be
88 much older and consequently with greater variations of climate and vegetation (Boski et al.,
89 2015; Martinez et al., 2018), when compared to Podzols of boreal and temperate areas with
90 Holocene age with moderate variations in the climate.

91 In Brazil, detailed studies of the classification and genesis of Podzols have been made in
92 individual profiles (Mafra et al., 2002; Coelho et al., 2010b; Coelho et al., 2010c; Oliveira et
93 al., 2010; Schiavo et al., 2012; Carvalho et al., 2013), but little is known about the spatial
94 variation of the podzolisation process as a function of climate and vegetation.

95 Vale Nature Reserve (VNR) is a 28,000-hectare area of protected vegetation, located
96 in the northeastern Espirito Santo State, in the municipality of Linhares, Brazil. The
97 vegetation shows different physiognomies associated with markedly different soil types. Soil
98 variations across the landscape can be better understood in the context of micro-relief and
99 associated variations in vegetation type. The Tabuleiros forest (Lowland Tropical Rainforest)
100 is the dominant matrix, occurring in the higher parts of the landscape, being associated with
101 Ferralsols and Acrisols (Moreau et al., 2006; Corrêa et al., 2008; Lima Neto et al., 2009; Silva
102 et al., 2013; Dantas et al., 2014). Mussununga vegetation occurs interspersed with the
103 Tabuleiros forest and varies from grasslands (campos nativos) to wooded savannah and
104 woodland (Saporetto-Junior et al., 2012) and it is associated with sandy soils such as

105 Arenosols and Podzols (Pessenda et al., 2015; Calegari et al., 2017; Buso Júnior et al., 2019).
106 In this region, these authors verified using distinct proxies (pollen, $\delta^{13}\text{C}$, $\delta^{15}\text{N}$, ^{14}C dating and
107 phytoliths) that the Podzols genesis is related to changes in vegetation and climate, occurring
108 between the Holocene and late Pleistocene.

109 In this environment, the ground penetrating radar (GPR) is a tool that can contribute to
110 the understanding of the spatial variation and arrangement (thickness, depth and transition) of
111 the horizons of Podzols. According to the principle of GPR, the morphological differentiation
112 between the horizons of the Podzols can be detected by the emission of different
113 electromagnetic pulses (Ucha et al., 2010), and consequently, it can be inferred in the spatial
114 distribution of these horizons.

115 The aim of the present study is to characterize the morphological, physical and
116 chemical properties of soils (Podzol), associated with GPR data and stable C isotopes of the
117 soil profile, across the ecotone between native grassland and Tabuleiro forest in northeastern
118 Espírito Santo State, Brazil, in order to understand the genesis and spatial distribution of the B
119 spodic horizon and its relation to vegetation and soil properties.

120 **2. Study site**

121 The study area is located in the Vale Nature Reserve (VNR), northeastern of the
122 Espírito Santo State, Brazil. The VRN is a protected area within the natural range of the
123 lowland Atlantic Forest, and it is one of the most important areas for biodiversity
124 conservation (Ministério do Meio Ambiente, 2000).

125 The geological landscape is characterized by highland areas with Precambrian rocks,
126 offering an uneven relief occupied by Atlantic Forest, and a system of dendritic rivers. The
127 Neogene plateau to the east of the relief, locally called Tabuleiros Costeiros, is formed by
128 continental deposits of the Barreiras Formation (Tertiary period), a flat terrain with a
129 corrugated slope towards the sea. The Tabuleiros comprises marine, fluvial-marine, lagoon

130 and eolian sediments accumulated during the Quaternary. The Tabuleiros evolution was
131 strongly controlled by relative sea-level changes, fluvial sedimentation, long shore drift, and
132 changes in atmospheric circulation (Martin et al., 1993).

133 3. Material and methods

134 The soil sampling was carried out in the VNR (19°11'58" S and 40°05'22" W. Fig. 1).
135 The climate in the region is warm and humid, tropical type (Aw), with a rainy season in the
136 austral summer and dry winter, mean annual precipitation of 1215 mm, mean annual
137 temperature of 23.3 °C (Buso Junior et al. 2013). In the area of the VNR, it is possible to
138 distinguish (with a resolution of ~5.0 meters) distinct vegetation-soil relationships in circular
139 areas of grasslands within Tabuleiro forest, with transitional shrub vegetation.

140 Six trenches were dug within two study areas spanning the center of the grassland to
141 the Tabuleiro forest: transect 1 – profile P1: 19° 09' 11.30" S 40° 03'55.40" W (grassland
142 mussununga), P2: 19° 09'16.20" S 40° 03' 54.80" W (shrubland mussununga), P3: 19°
143 09'17.16" S 40° 03'55.20" W (woodland mussununga); transect 2 – profile P4: 19°12'47.00"
144 S 39° 57'52.00" W (grassland mussununga), P5: 19°12'36.10" S 39° 57'40.80" W (shrubland
145 mussununga) and P6: 19° 12'35.34" S 39° 57'36.30" W (woodland mussununga). Inside the
146 trenches the profiles were morphologically described based on Santos et al. (2015), and
147 samples collected from all horizons. Disturbed soil samples were air-dried, ground and sieved
148 (fraction < 2 mm) to be used for physical and chemical analyses as described in Teixeira et al.
149 (2017). The particle size was determined by the pipette method, using sodium hydroxide 0.1
150 mol L⁻¹ as dispersant.

151 To determine and map the soil horizons and assess spatial variations in soil properties,
152 ground-penetrating radar (GPR) was used along 15 km, with transects across a representative
153 soil area using the TerraSIR Subsurface Interface Radar (SIR) System-3000 (Geophysical
154 Survey Systems, Inc., Salem, New Hampshire) with 200 MHz antenna (Fig. 1). The 200-MHz

155 frequency was chosen after in situ testing with a series of antenna frequencies (70 MHz, 400
156 MHz, 270 MHz and 200 MHz). The 200 MHz frequency provided the optimal balance of
157 image quality, detection depth, and the convenience of operation in the area with both
158 grassland and Tabuleiro forest. Traces along the GPR transects were adjusted vertically for
159 variations in topography, using a real time kinematic global positioning system. Data
160 processing included applying a zero time adjustment to find true ground surface reflection,
161 same gain factor, dewow filter, a tapered bandpass filter (20–40–300–600 MHz) and an
162 automatic gain control (AGC), using the RADAN for Windows™ software program (version
163 7, GSSI).

164 The exchangeable cations Ca^{2+} , Mg^{2+} and Al^{3+} were extracted with 1 mol L^{-1} KCl
165 solution, the H+Al with a 0.5 mol L^{-1} calcium acetate solution with pH 7.0. For the extraction
166 of P, Na^{+} and K^{+} the solution of $\text{H}_2\text{SO}_4\ 0.0125\text{ mol L}^{-1} + \text{HCl}\ 0.05\text{ mol L}^{-1}$ was used. The
167 levels of Ca^{2+} and Mg^{2+} were determined by titrations with 0.0125 mol L^{-1} EDTA solution;
168 Na^{+} and K by flame photometry; P by colorimetry; and Al^{3+} and H+ Al, by titrations with
169 $\text{NaOH}\ 0.025\text{ mol L}^{-1}$. The pH in water and KCl (weight 1:2.5) was determined by means of a
170 potentiometer. The content of total organic carbon (TOC) was determined according to
171 Yeomans and Bremner (1988). From these results, the following were calculated: the
172 saturation by aluminum (m); the SB value (sum of exchangeable bases); T value (CTC of the
173 ground) and V value. All the above procedures were carried out according to Teixeira et al.
174 (2017).

175 The forms of Fe and Al, in their varying degrees of crystallinity, were evaluated by the
176 use of sodium dithionite–citrate–bicarbonate (DCB) (Mehra and Jackson, 1960), and of acid
177 ammonium oxalate (Ox), (McKeague and Day, 1966), with determination of extracts by
178 atomic absorption spectrometry.

179 The profiles P1 and P4, horizons Bhx1 (1.49-1.60 m) and Bhm1/Bhm2 (0.91-1.11 m)
180 respectively, were selected for ^{14}C dating. These soil samples were treated according to
181 Pessenda et al. (1996) for humin extraction. Treatments included the removal of modern roots
182 fragments by handpicking, followed by the removal of fulvic and humic acids. The samples
183 were combusted at the ^{14}C Laboratory and the purified CO_2 was sent to the LACUFF
184 Laboratory, Brazil for accelerator mass spectrometry (AMS) dating (Macario et al., 2013).
185 Ages are expressed as years before present (BP) and calibrated ages (cal. BP, 2σ), according
186 to the SHCal13 curve (Hogg et al., 2013), using the software CALIB Rev 7.0.4 (Stuiver and
187 Reimer, 1993) for ^{14}C age calibration.

188 In addition, in the profiles P1 and P4 (native grassland) soil samples were collected
189 each 10 cm for analysis of carbon stable isotopes ($\delta^{13}\text{C}$). The profiles P1 and P4 were
190 collected up to 1.8 m and 3.70 m, respectively. Modern root fragments were manually
191 removed from soil samples selected for C analyses and sieved (350 μm) with distilled water to
192 remove coarse sand grains. All samples were dried at 50 $^\circ\text{C}$. Analyses were carried out at the
193 Stable Isotope Laboratory (CENA/USP) using an elemental analyzer attached to an ANCA
194 SL 2020 mass spectrometer. Stable isotopes ($\delta^{13}\text{C}$) were measured with respect to VPDB as
195 standard and are expressed as *per mil* (‰) with a standard deviation of 0.2‰.

196 The natural oriented samples taken for micromorphological analyses were collected in
197 horizon B spodic of the profiles P2 and P5 (0.69-0.81 m and 0.87-0.98 m, respectively),
198 impregnated with a mixture of Polilyte polyester resin, styrene monomer, and fluorescent
199 pigment, using Butanox as a catalyst (de Castro et al., 2003), to prepare 30- μm fine sections.
200 The sections were observed using a polarizing optical microscopic (Carl Zeiss, Lab.A1 Axio,
201 Germany) and binocular magnifier (Carl Zeiss, 444036-9010, Germany), both under normal
202 and polarized light. Photomicrographs were obtained using a photomicroscopic camera (Carl

203 Zeiss, Axiocam 305 color, Germany). The micromorphological descriptions followed the
204 criteria and terminologies proposed by Bullock et al. (1985) and Stoops (2003).

205 From the morphological descriptions and analytical data (chemical and physical), soils
206 were classified according to the World Reference Base for Soil Resources (IUSS Working
207 Group WRB, 2015), in Podzols (profiles P1, P2, P3, P4 and P5) and Acrisols (P6).

208 **3. Results and Discussion**

209 **3.1. Morphological and physical attributes**

210 Soils described in both transects showed differences in terms of color, structure,
211 consistence, soil thickness, transition between horizons and physical attributes (Table 1).

212 Except for profile P6 that has a sequence of A-Btg horizons, the other profiles showed
213 a spodic A-E-B sequence. In these profiles, underlying the E albic horizon, the spodic B
214 horizon appeared cemented in varying degrees, with a massive structure, characteristic of
215 ortstein, occurring with different thicknesses and at different depths (Fig. 2). Farmer et al.
216 (1983) indicate that this cementation occurs between the grains of quartz and organic
217 compounds. In profiles P1, P2 and P3 the duric horizon occurs below the spodic B horizon
218 (Santos et al., 2015), a feature also observed by Oliveira et al. (2010) and Carvalho et al.
219 (2013) in Podzols of the Barreiras Formation in southern Bahia and Paraíba, respectively,
220 northeastern Brazil.

221 This interpretation is also supported by GPR data (Fig. 2). The GPR1 line (Fig. 2) in
222 the transect 1 (Fig. 1) reaches up to ~2.0 m thick and shows a distinct interface between the
223 two contrasting materials with a lateral extension of several hundreds of meters (Fig. 2). At
224 the top of the radargram, there are continuous sand medium amplitude and sub-horizontal
225 reflections that extend from the top of the record to 1.5 m. These reflections could be related
226 to the A and E horizon that resulted in a lower contrast in soil electrical properties and a

227 weaker GPR reflection, probably due to the process of the progressive illuviated silicate clays,
228 with migration of clay-humus complexes to the underlying horizons. These conditions favor
229 the infiltration and drainage of rainwater for the B spodic horizon (Doolittle and Collins,
230 1995; Burgoa et al., 1991). On the radar record, the lower part of the A-E horizon is
231 characterized by a continuous strong reflection, showing a wavy or irregular geometry. This
232 reflection corresponds approximately to the top of the B spodic (1.5 m depth), i.e., below of
233 the spodic horizon, soil that contains silt or loamy particle-size classes with significant levels
234 of moisture and organic carbon that can be related to genesis of duric horizon. The processes
235 associated with duric horizon formation result in hydro-consolidation that causes close
236 packing of grains and reduces porosity (Bockheim and Hartemink, 2013). The latter generates
237 a high radar signal associated with the presence of diagnostic subsurface horizons,
238 represented by a spodic horizon. Duric horizon has higher bulk densities and is less permeable
239 than overlying or underlying horizons (Doolittle et al., 2005), which can be significantly
240 attenuated by radar energy below the top of spodic horizons and no clear reflections were
241 detectable in the lower part of the radar record (Fig. 2; GPR1).

242 The GPR2 line (Fig. 2) obtained between P5 and P6 trenches (Fig. 1) reaches a depth
243 of 3 m in the soil horizons, below which are weathered deposits of the Barreiras Formation
244 which extend to > 4 m. The high-amplitude interval lies around 1 m and shows a continuous
245 reflecting horizon, that can be coincident with the spodic horizon in P5 and/or Btg1 in P6. The
246 top of the profile (Fig. 2) is dominated by discontinuous low amplitude, parallel to sub-
247 horizontal reflections which appear to be related to the A horizon which is affected by water
248 infiltration, plant root penetration and undecomposed organic matter. These conditions favor
249 the occurrence of water in the near-surface layer (Mendonça et al., 2015), which can reflect a
250 discontinuity in the GPR signal at the top.

251 On the radargram GPR3 (Fig. 2) recorded at transect 2 (Fig. 1), the soil profile reaches
252 4 m, with great spatial variability in thickness (up to 6 m) and consists of three different
253 reflection patterns. The upper part, extending to 1.5 m, contains near horizontal internal
254 reflections with a strong amplitude signal and extends along the whole GPR profile. These
255 stronger reflections signify a continuous A-E horizon and are interpreted as layers that contain
256 significant accumulations of silicate clay, organic matter and Fe and Al. Below this section,
257 down to 1 m, internal reflections change from subparallel to wavy with a concave shape and
258 show a lateral extension of up to hundreds of meters with reflectors more segmented. While
259 the highest amplitudes are restricted to reflections in the depth range of 0.5 to 1 m, reflections
260 beneath were attenuated rapidly and are of low to very low amplitude (Fig. 2). These
261 reflectors are attributed to cemented spodic horizons and can be associated with the presence
262 of ortstein traced laterally on GPR lines. Cemented horizons are more compacted, with fewer
263 pores and differences in textural properties (Doolittle and Butnor, 2009; Afshar et al., 2017)
264 when compared to the overlapping layers and can generate high amplitude, and greater
265 attenuation of the GPR signal. As reported by Mokma et al (1990), the increased signal
266 reflections from the spodic horizon can produce high amplitude reflections that are associated
267 with the presence of ortstein. The lowermost boundaries are imaged as high-amplitude and
268 contain subparallel to concave reflections and, lateral discontinuity, from which noises occur.
269 This unconformity at a depth of around 4-5 m forms the lower boundary of the soil profile,
270 which can be attributed to weathered bedrock surfaces of the Barreiras Formation in situ.

271 The GPR data (Fig. 2) show that the top of the spodic horizons ranges in depth from
272 about 0.6 to 2 m and developed in response to the process of reworking of weathered deposits
273 of the Barreiras Formation, from which the radar energy was significantly attenuated, and no
274 clear reflections are detectable. As reported by Doolittle and Butnor (2009), because of

275 differences in their bulk density and water retention capacity, spodic horizons are detectable
276 with GPR.

277 Spodic horizons of profiles P1, P2, P3, P4 and P5 have a 10YR matrix with dark and
278 gray hues (low value and chroma), mainly due to the high content of organic matter, while in
279 albic E horizons, due to the multiple pedogenetic processes of translocation, whitish colors
280 were observed (high value). The presence of the E horizon is an indication of the pedogenetic
281 process of leucinization which creates a lighter coloured horizon (Kämpf and Curi, 2012). In
282 general, these profiles have a structure ranging from granular to simple grains in A and E
283 horizons, and massive in the spodic B. Furthermore, the consistency of the surface horizons
284 was loose, while consistency of the spodic B horizons ranged from hard to extremely hard. In
285 general, all horizons had a wet non-plastic and non-sticky consistency. This characteristics of
286 soil consistency is a result of the coarse grain size in the horizons. Fine sand is predominant in
287 the profiles. The textural class ranges between sand, loamy sand, sandy loam and sandy clay
288 loam.

289 The differences in the depths of spodic B horizons, observed in the two areas studied,
290 is related to the oscillation of the water table, which is influenced by the altitude and shape of
291 the relief (Santos et al., 2015; Coelho et al., 2010c). The GPR transect fluctuations of the
292 reflected signal in the radargram (Fig. 2) confirmed the variation in the depth of the spodic
293 horizon in the study areas. The largest dimensions occurred where the profile P1 is located,
294 the level of the water table is far below the surface (> 1.0 m), and consequently, the top of the
295 spodic B horizon is formed from 1.43 m depth, and the albic E horizon is ~ 1.07 m thick. On
296 the other hand, for soils in micro-depressions, the water table occurs closer to the surface
297 (< 1.0 m) for most of the year. In these cases, as noted in the profiles P2 and P5, the albic E
298 horizons range in thickness from 0.16 to 0.36 m and the spodic B are formed near the surface
299 (0.60 m).

300 The P6 profile has a 10YR hue in the superficial horizons, with low chroma and value,
301 with colors ranging from dark gray brown to black. In sub-surface horizons the 2.5 Y hue is
302 predominant, with colors ranging from light grayish brown to light yellow brown. In this
303 profile, in superficial horizons, a granular-type structure occurs and in the sub superficial
304 blocks, it was sub angular. A clay increment was observed with depth, with a textural gradient
305 of 1.8 associated with the textural class clay and clay loam. The increment of clay causes the
306 texture to be sticky and plastic when humid in the subsurface horizons of profile P6. In the
307 GPR2 line the high reflection amplitudes up to 1m indicate abrupt changes in wave energy
308 which, can be attributed to an alternation in grain-size with the clay-rich B horizon.

309 It should be noted that in the subsurface horizons of the profiles, at a depth varying
310 from 124 cm in profile P5 to 182 cm in P6, all material had a similar grain size, possibly as a
311 result of the weathering in the Barreiras Formation.

312 **3.2. Chemical attributes**

313 The highest levels of TOC were observed in the surface horizons (horizon A and H) of
314 all profiles, as well as in subsurface spodic B horizons of the profiles P1, P2, P3, P4 and P5,
315 which is characteristic of the process of translocation of organic matter (Table 2). Depending
316 on the sandy nature, the high levels of TOC influenced the sorption complex of the soils
317 under study.

318 The pH values in water ranged from 3.8 on the Bhm2 horizon of profile P4, to 6.2 in
319 the Bhx1 of profile P3, classified as extremely to moderately acidic, respectively (Santos et
320 al., 2018). This pattern of high acidity of Podzols is related to the high values of H^+ and Al^{3+}
321 present in the organic matter, mainly in the surface and subsurface spodic B horizons,
322 corroborating other studies in sandbank areas (Gomes et al., 2007; Coelho et al., 2010c) and
323 in the Barreiras Formation (Oliveira et al., 2010; Mafra et al., 2002, Silva et al., 2013;
324 Carvalho et al., 2013).

325 The highest levels of P occurred in subsurface horizons, with maximum values of 117
326 mg kg⁻¹, in the Bx2 horizon of the P2. Oliveira et al. (2010) observed high P content in
327 Podzols of sandbank areas in the Barreiras Formation and that P is complexed with organic
328 matter, being translocated in the profile and piling up on the spodic B due to the sandy soil
329 texture. In addition, the reduction of crystallinity of iron oxides (Silva et al., 2013) by organic
330 acids also explains the accumulation of P on the spodic B horizon.

331 In general the values of the exchangeable cations were low, K⁺ was not detectable, and
332 Na⁺, Ca²⁺ and Mg²⁺ ranged from 0 to 0.38, 0 to 2.1 and 0.1 to 2.9 cmol_c kg⁻¹, respectively,
333 reflecting the low values of sum and bases saturation, characteristic of the Podzols category
334 (Dias et al., 2003; Oliveira et al., 2010; Coelho et al., 2010 c; Mafra et al., 2002; Carvalho et
335 al., 2013; Silva et al., 2013).

336 As with the total carbon content, the surface and B spodic horizons presented the
337 highest levels of Al³⁺, H⁺ and H + Al, suggesting that Al complex with organic material is
338 largely responsible for the genesis of the spodic B horizon (Van Breemen and Buurman,
339 1998). However, microbial degradation of organic compounds of the spodic B horizon can
340 promote the release and increase of exchangeable Al, as noted by Oliveira et al. (2010), in
341 agreement with the data of this study. Several studies have found high levels of Al³⁺ in the
342 spodic B horizon in different Podzol formation environments, such as sandbank areas (Coelho
343 et al., 2010 c), the Barreiras Formation (Correa et al., 2008; Oliveira et al., 2010) and in the
344 North region (Mafra et al., 2002).

345 The forms of crystallinity of Fe and Al varied depending on the soils, as well as on
346 depth in the profiles (Table 3). In the profiles P1, P2, P3, P4 and P5, besides the exchangeable
347 Al, the Al content in oxalate extracts and DCB showed an accumulation of that element in
348 spodic B horizons. The extracts of Fe oxalate and DCB showed low levels and did not vary
349 with soil depth, suggesting greater participation of the Al complexed to the organic acids in

350 the process of podzolisation, during the genesis of the spodic horizon (Coelho et al., 2010c;
351 Oliveira et al., 2010). The Al/Fe ratios are high in both extracts, highlighting the relatively
352 greater contribution of Al compared to Fe in the formation of the spodic B horizon. In
353 addition, the Al_{ox}/Al_{DCB} ratio in subsurface horizons of all profiles studied was greater than
354 the unit, indicative of the predominance of distinct forms of this element of lower
355 crystallinity.

356 This pattern occurs as a result of the high levels of Al of the Barreiras Formation, as
357 well as the hardening of the spodic horizon and the presence of duric horizon, that create an
358 environment of water saturation, reducing and removing Fe from the system (Anderson et al.,
359 1982; Corrêa et al., 2008; Coelho et al., 2010c; Oliveira et al., 2010; Carvalho et al., 2013;
360 Silva et al., 2013). This process is intensified in soils of sandy texture, similar to those
361 observed in the study area.

362 In the P6 profile, the Al levels were higher compared to Fe, both in DCB extracts and
363 in oxalate, but without accumulation in specific horizons. The water table near the surface
364 (~.1 m) provided a sharp build-up of organic matter and formation of subsurface Btg horizon
365 with reductomorphic characteristics, with grayish colors typical of a reducing environment
366 and removal of Fe (Santos et al., 2018), while Al was connected to the organic matter.

367 **3.3. $\delta^{13}C$ and ^{14}C ages of soil organic matter**

368 The $\delta^{13}C$ of soil organic matter varied from -28.89 ‰ to -27.57 ‰ in profile P1, and
369 -28.42 ‰ to -25.28 ‰ in the profile P4 (Fig. 3), characterizing the dominance of C_3 plants in
370 both sites. These values are similar to those found in the modern dominant plants' species in
371 the areas of profiles P1 (*Renvoizea trinii*) and P4 (*R. trinni* and *Lagenocarpus rigidus*), which
372 are C_3 plants and present $\delta^{13}C$ of -28.9 ‰ and -28.4 ‰, respectively (Buso Junior et al.,
373 2013). Enriched values of $\delta^{13}C$ observed in the B spodic horizons (P1 = -27.57‰; P4 =
374 -25.28‰) may be related to the isotopic fractionation resulted from organic matter

375 decomposition (Macko and Estep, 1984) and do not reflect changes in relative abundance of
376 C₃ and C₄ plants.

377 The ¹⁴C ages obtained from the humin in the B spodic horizons varied from 38,890 to
378 14,251 cal BP in profiles P1 and P4, respectively. Then, ¹⁴C ages and δ¹³C values indicate that
379 C₃ plants dominate the vegetation of the studied sites at least since the late Pleistocene.

380 Considering the organic matter in the B spodic horizon as a mixture of humin fractions
381 with different ages, the ¹⁴C ages obtained may reflect the minimum age, an aspect also
382 recorded by Perrin et al. (1964). They considered that in biologically inert B spodic horizons
383 of tropical oligotrophic Podzols, with low organic matter cycling, the ¹⁴C ages would reflect
384 the minimum age of formation of these horizons. Buurman and Jongmans (2005) argued that
385 oligotrophic Podzols in the tropical region, with reduced biologic activity, present longer
386 residence time of the organic matter in the B spodic horizon. Consequently, the difference in
387 the ages between P1 and P4 profiles would indicate differences in the time of formation of the
388 Podzols and/or in the vegetation covering in both sites. A similar situation was observed by
389 Schwartz (1988) in Podzols in Congo, with ages varying from ~40,000 to 10,000 years BP.

390 In relation to environmental conditions that may lead to Podzol formation, Schwartz
391 (1988) related the ages of formation of spodic horizons with the time intervals of more humid
392 climates in Congo. Dubroeuq and Volkoff (1998) suggested that the process of Podzols
393 formation in the Rio Negro basin would involve, in its initial stages, the acidic hydrolysis of
394 clay minerals by the soil solution. This initial process may be favored by higher
395 environmental humidity, consequently, the palaeoenvironmental conditions that led to the
396 initial formation of the B spodic horizons were related to the time intervals of predominant
397 humid climates during late Pleistocene (at ~40,000 cal BP and ~14,000 cal BP).

398 Some palaeoenvironmental studies have suggested similar humid intervals for the
399 palaeoclimate in southeastern Brazil. Based on pollen analysis, Ledru et al. (1996), at Serra do
400 Salitre, Minas Gerais State, ~ 1200 km west of VNR, suggested high moisture levels during
401 the interval 40,000-27,000 BP (44,151-30,709 cal BP), with a maximum humidity at ~35,000
402 BP (40,095-38,843 cal BP). In the same study, the authors inferred the gradual increase in the
403 humidity after the late Glacial, during the interval 16,000 -11,000 BP (19,741-12,545 cal BP).
404 Pessenda et al. (2009), at the Curucutu Nature Reserve, São Paulo State, ~1000 km south of
405 VNR, used pollen analysis in a peatland and C isotopes in the soil organic matter, to infer the
406 presence of a humid climate for the interval 28,000 - 15,000 BP (~31,500 - 18,000 cal BP),
407 characterizing the expansion of Araucaria forest in the region, today located ~500 km to the
408 south, at Paraná State. Veríssimo et al. (2012) studied a pollen record in the Serra do Caparaó,
409 ~230 km from VNR, and inferred humid climate for the transition Pleistocene – Holocene
410 (~11,500 cal BP). Based on $\delta^{18}\text{O}$ of stalagmites from south and southeastern Brazil, Cruz Jr et
411 al. (2005, 2006) suggested intervals of higher rainfall amounts around 45,000-40,000
412 (~48,000 – 43,000 cal BP) and 20,000-14,000 BP (~ 24,000 – 17,000 cal BP) in the Bt2
413 record, and around 47,000-37,000 (~ 50,000 – 40,000 cal BP) and 20,000-15,500 (~24,000 –
414 18,500 cal BP) in the St8 record, caused by changes in the location and/or convective activity
415 of the South American summer monsoon.

416 **3.4. Micromorphology and genesis of soils**

417 The spodic horizons had similar micromorphological features (Table 4). Many areas
418 observed in the thin sections had organic matter coatings completely filling the porous space,
419 with a porphyric distribution pattern (Fig. 4c, 4e), a phenomenon already observed by Coelho
420 et al. (2012) in spodic horizons formed in sandy materials from the coast of São Paulo state,
421 Brazil. However, basic types of relative distribution such as chitonic, gefuric and enaulic can

422 be observed in the thin sections of the spodic B horizons (Fig. 4a). The organic matter in the
423 spodic horizons, characterized by the advanced stage of transformation and absence of
424 cellular structures or original forms of vegetable remnants, can be identified as monomorphic
425 (De Coninck et al., 1974; Coelho et al., 2012).

426 In the studied horizons, there is a predominance of porosity cavity poly-concave, and
427 the pores between the coarse grains of sub-rounded polycrystalline quartz (Fig. 4d) are filled
428 with a fine organic matter of black tones in the central part and reddish at the extremities (Fig.
429 4e). This change in coloration evolves with the formation of channels and micro fissures (Fig.
430 4f), with subsequent separation of these constituents into smaller units, giving rise to complex
431 microstructure with film bridges between grains and massive (Fig.4b).

432 In the study environment, the combination of factors such as excess moisture,
433 temperature and high acidity, sediment of the Barreiras Formation and flat relief, contribute to
434 the occurrence of the pedogenetic processes of ferrollysis (Dubroeuq and Volkoff, 1998;
435 Moreau et al., 2006) and podzolisation (Lundström et al., 2000; Corrêa et al., 2008; Oliveira
436 et al., 2010; Silva et al., 2013). In the area covered by forest vegetation (profile P6), one may
437 infer that these processes are largely responsible for the transformation of sedimentary
438 material from the Barreiras Formation, with destruction of clays by the ferrollysis process.
439 This results in more sandy surface horizons followed by other clayey subsurface horizons and
440 the formation of Acrisols.

441 In a lateral transformation sequence in Acrisols located in the higher parts of the study
442 site, the ferrollysis at the top of the Bt horizon favored by the excess of moisture in this area of
443 the profile, leads to the formation and thickening of the E horizon, at the expense of the Bt
444 horizon (Mafra et al., 2002; Silva et al., 2013).

445 At a later stage, or simultaneously to the ferrollysis, the process of podzolisation takes
446 place, in which organic compounds such as dissolved humic and fulvic acids, complex and

447 remove metals, mainly Fe and Al, from the superficial horizons (A, H), translocating and
448 depositing them in the subsurface horizons and forming the spodic B (Mafra et al., 2002;
449 Oliveira et al., 2010; Silva et al., 2013). These processes can be noted in the profiles P1, P2,
450 P3, P4 and P5, located in the areas with grass vegetation, where there is a larger drainage
451 impediment layer. Oliveira et al. (2010) have pointed out that the Podzols of the Barreiras
452 Formation have a cemented spodic B horizon (Ortstein), which appears to have been formed
453 due to the lateral transport of silica and aluminum, related to the destruction of clays from the
454 duric horizons of Acrisols and Ferralsols, located in the higher portions of the landscape, as
455 observed in the study area. In tropical conditions, which characterize our study, in sandy and
456 poorly drained soil, the spodic B horizon contains plenty of organic complexes and Al, but
457 little Fe oxides, which were reduced and removed by leaching.

458 The monomorphic predominance of the organic constituents evidences the
459 mobilization, illuviation and precipitation of the organic matter in the genesis of the spodic
460 horizon (De Coninck et al., 1974; De Coninck, 1980; Buurman et al., 2005; Coellho et al.,
461 2012). The ^{14}C ages indicate that the accumulation of organic material of C_3 plants from the
462 vegetation cover in B spodic horizons occurred since at least ~14,250 to 38,890 cal BP, in the
463 profiles P4 and P1, respectively. These B horizons cause high-amplitude reflections in the
464 GPR data, indicative of abrupt changes in wave energy, that are attributed to the formation of
465 a cemented or indurated soil, with ortstein and duric horizon.

466 It is assumed that the genesis of the spodic horizons occurred in the past under
467 accentuated hydromorphism (De Coninck, 1980; McKeague & Wang, 1980; Coellho et al.,
468 2012). In Amazonian, the most waterlogged zones of the podzolized areas are the main source
469 of dissolved organic matter, with an organic carbon accumulation rate in the Bh horizon of
470 0.54 to $3.17 \text{ g cm}^{-2} \text{ year}^{-1}$, which requires a long time for organic matter stabilization, whose
471 ^{14}C dating in the B spodic horizons ranged from 48,000 to 450,000 years BP (Doupoux, et al.,

472 2017). On the other hand, changes in the precipitation pattern, with greater frequency of dry
473 periods, resulting in less frequent waterlogging, decrease carbon flux to the Bh horizon
474 (Sierra et al., 2013), promoting instability and degradation of organic matter mainly at the top
475 of the B spodic horizon (Coelho et al., 2012). This hypothesis is supported by the fact that the
476 differentiated coloration of organic matter in the voids is associated with different degrees of
477 decomposition, indicating differences in the chemical constituents of this organic material
478 (Buurman et al., 2005; Bardy et al., 2008). In an evolutionary stage of decomposition of the
479 organic matter, the microfissures are formed, which evolve originating the voids space inter-
480 grains of the cavity poly-concave type, initiating the process of destruction of the top B spodic
481 horizon.

482 **4. Conclusions**

483 The ground penetrating radar images showed that development of soil horizons occurs
484 directly over the weathered bedrock of the Barreiras Formation. The horizons in the top of
485 radargrams were differentiated by changes in the internal geometry of the reflectors and are
486 consistent with the findings of the soil pedons. The data also showed that spodic horizons in
487 transects 1 and 2 have variable thicknesses, which possibly correlate with podzolisation
488 processes, which reflect the lateral changes of the depth and degree of weathering of the
489 Barreiras Formation. The combination of a near-surface water table, humidity and excessive
490 acidity and sandy nature of the sediment of the Barreiras Formation, have favoured the
491 processes of ferrolysis and podzolisation. The destruction of clays and eluviation of organic
492 matter complexed with aluminum provided the genesis of Acrisols and Podzols, respectively.
493 The filling of the voids space by organic constituents evidences the process of illuviation of
494 the organic matter, responsible for the genesis of the B spodic horizons. The accumulation of
495 organic compounds in the B spodic horizons of the P1 and P4 profiles originated from C₃
496 plants, suggests the dominance of humid climate in the region since at least 38,890 cal BP.

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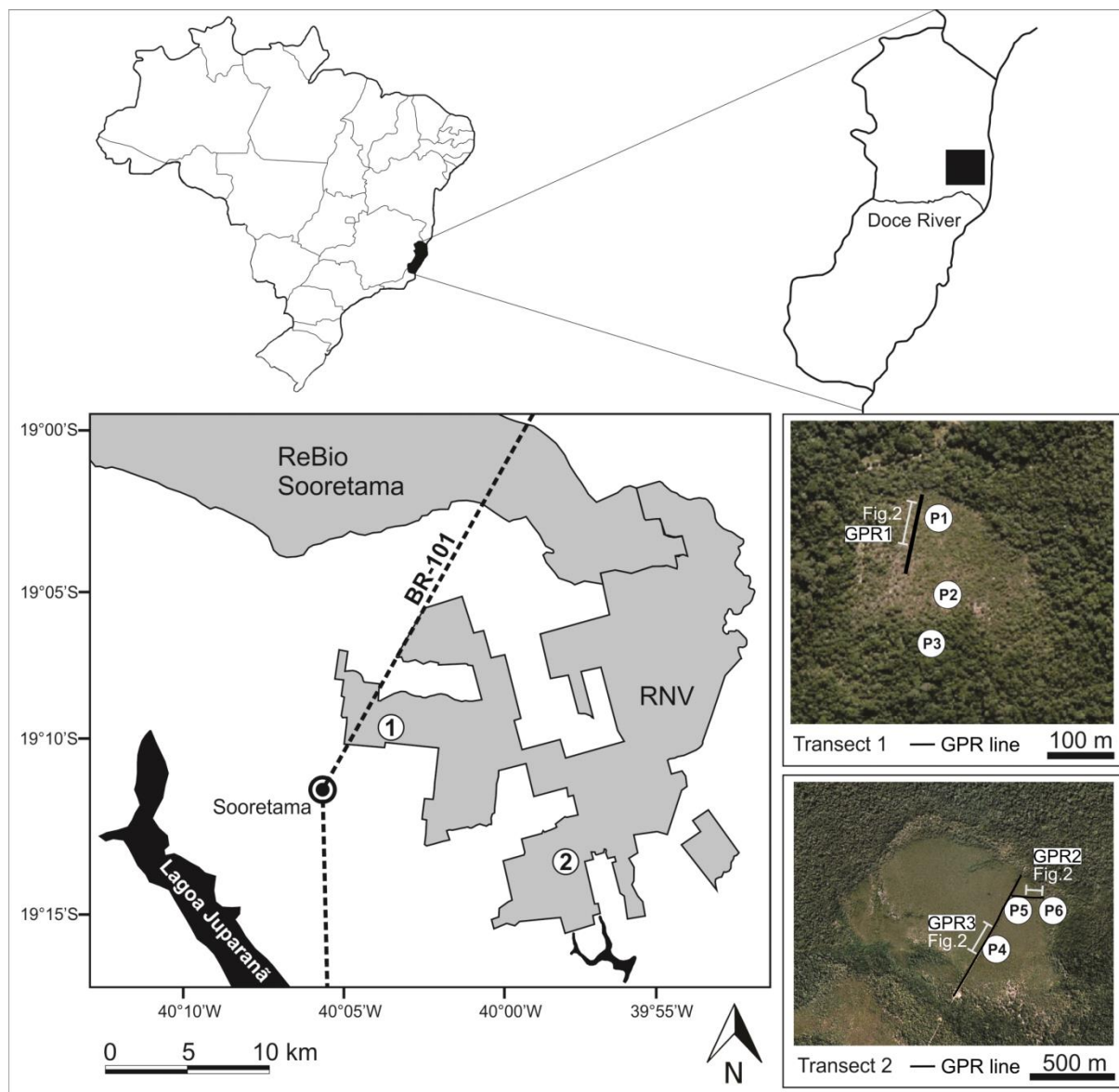
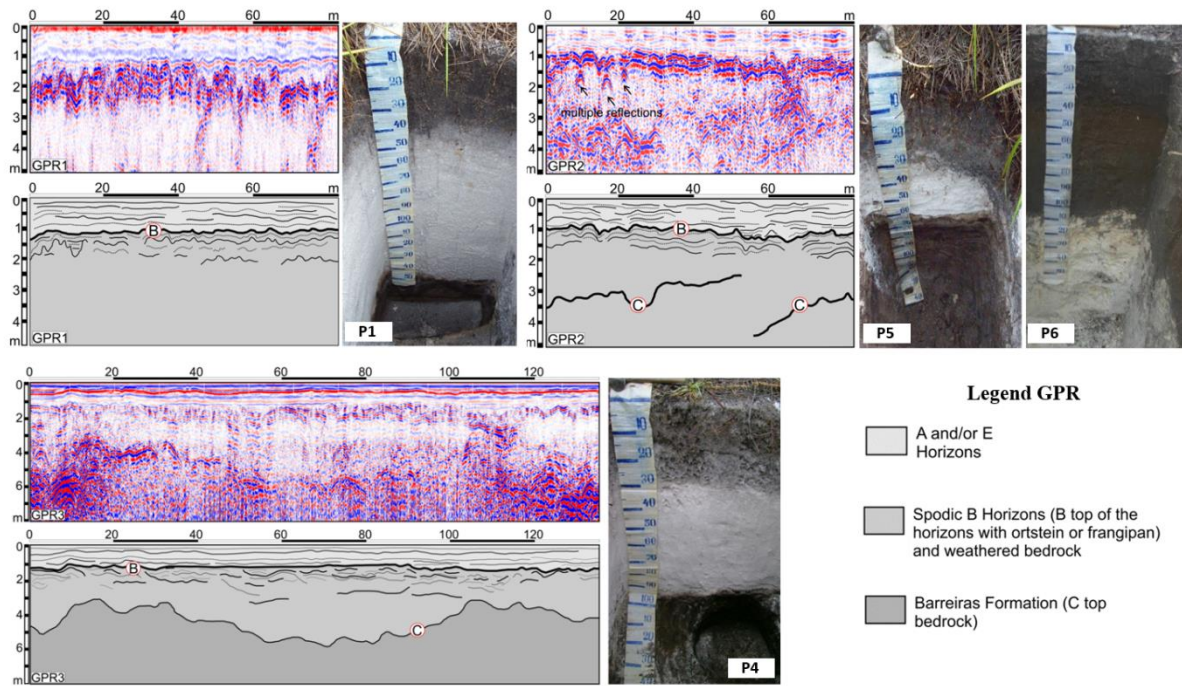


Figure 1. Study area map showing sampling locations and Ground penetrating radar (GPR) activities in the forest grassland ecotone areas in the northeastern Espirito Santo State, Brazil. Transect 1 (profiles 1, 2 and 3) and Transect 2 (profiles 4, 5 and 6).

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764 **Figure 2.** Ground penetrating radar (GPR) data and interpretation of the radargram with the
 765 different soils horizons and deposits of the Barreira Formation identified in the profile.

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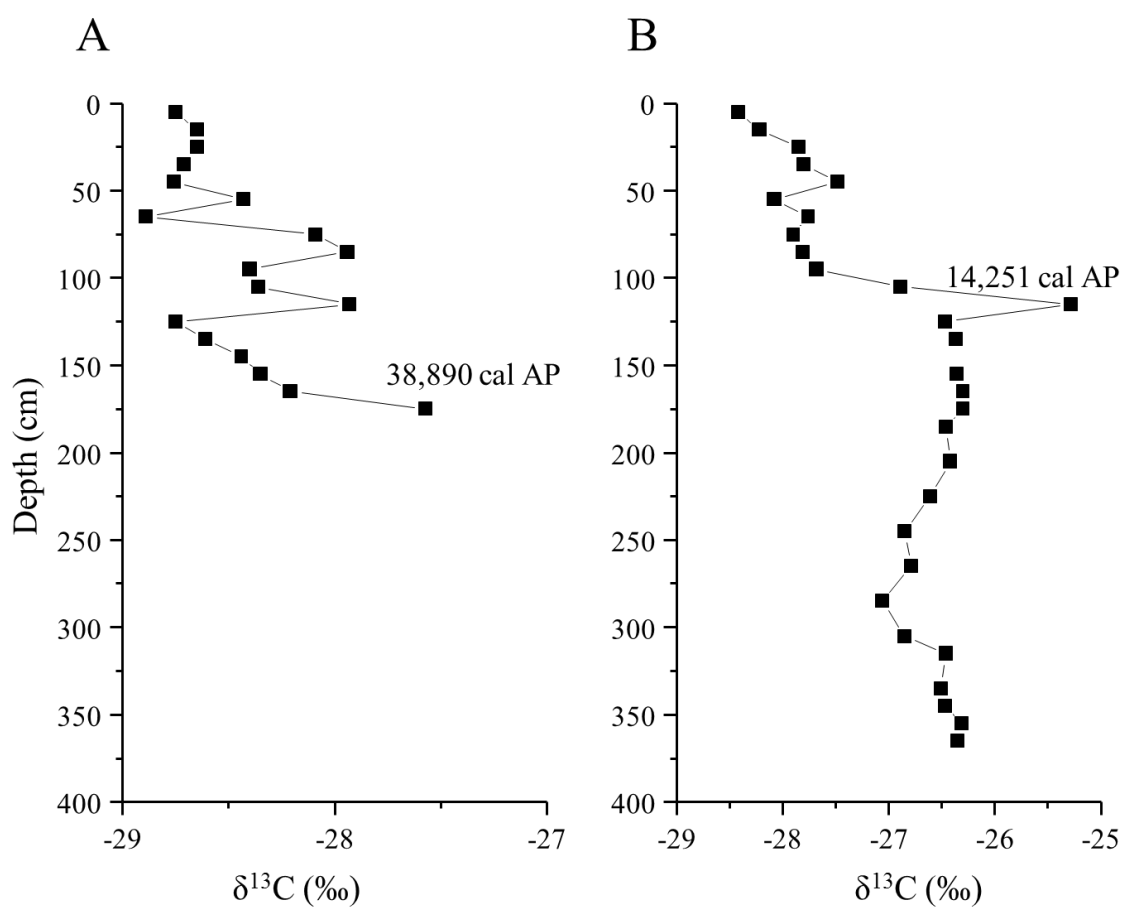


Figure 3. Variation of $\delta^{13}\text{C}$ (‰) and ^{14}C ages in profiles P1 (A) and P4 (B) of Podzols in the northeastern Espírito Santo State, Brazil.

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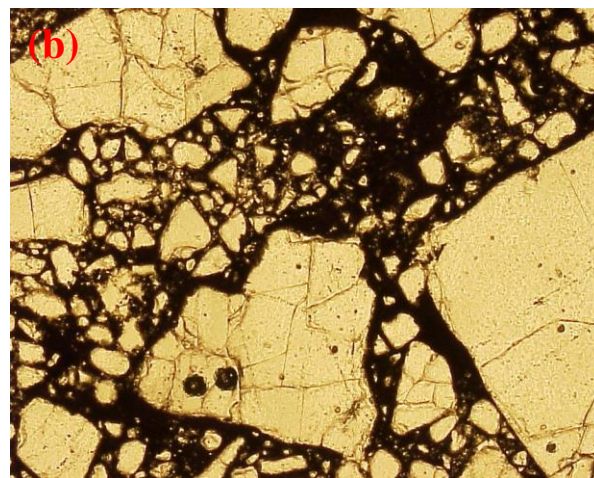
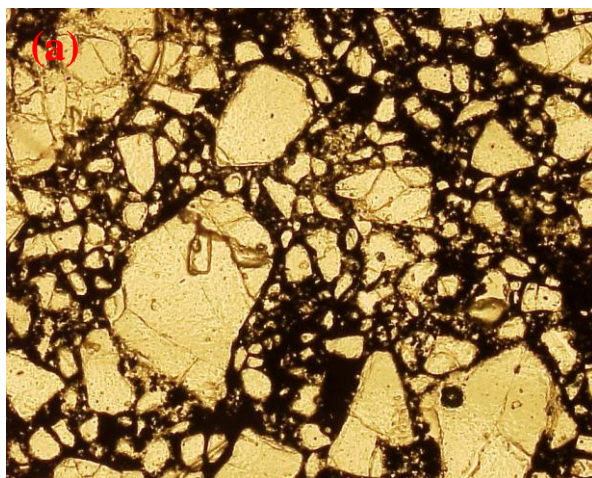
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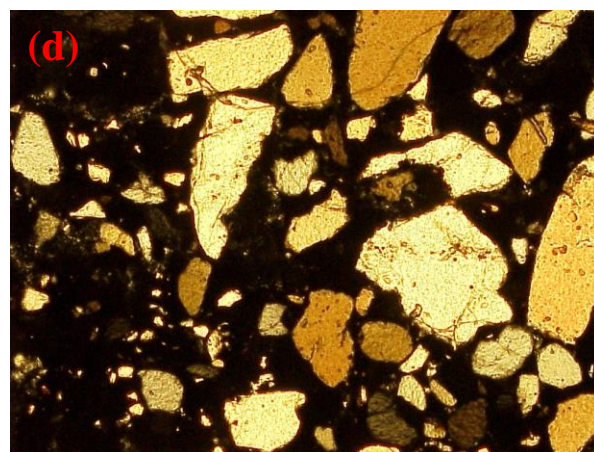
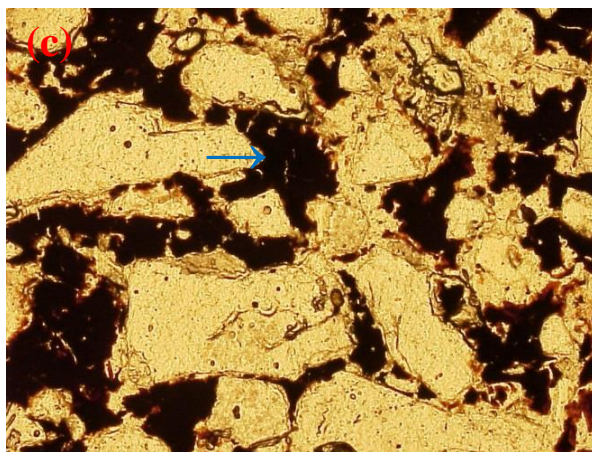
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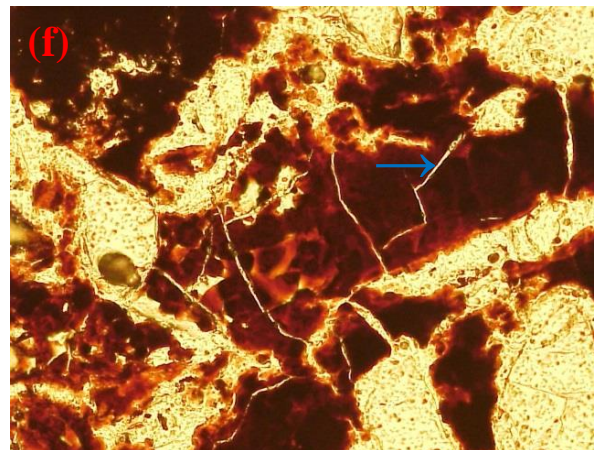
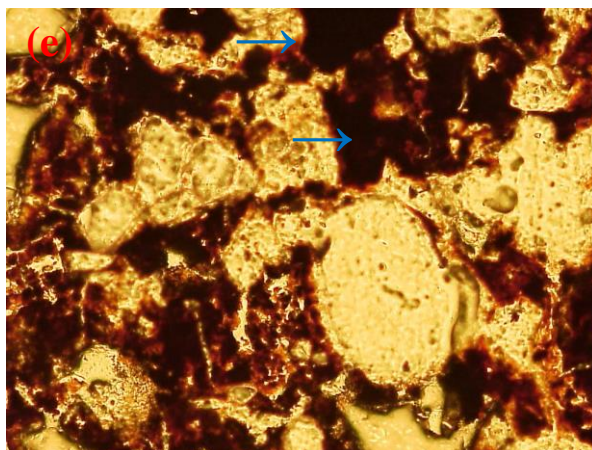
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Figure 4. Photomicrographs in which can be observed: Horizon Bhm profile P2: (a) relative distribution chitonic-gefuric-porphyrin; (b) complex pellicular microstructure with bridges and massive. Horizon Bh2 profile P5: (c) monomorphic organic matter completely filling the porosity (relative distribution $g/f_{2\mu m}$ porphyric); (d) coarse material, with quartz grains and porosity cavity poly-concave; (e) fine organic material filling the voids space, with dark coloration in the central part and reddish at the extremities; (f) presence of microfissures and dissolution of fine organic material.

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815 **Table 1.** Morphological and granulomeric attributes of soils developed in the forest grassland
816 ecotone areas in the northeastern Espirito Santo State, Brazil.

Horizon	Depth m	Munsell color		Structure ¹	Consistence			Transition ⁵	Sand	Clay	Silt	Texture class
		moist	dry		dry ²	moist ³	wet ⁴					
Transect 1 - P1 – grassland												
A1	0-0.18	10YR 3/1	10YR 4/1	we, sm/me, gr	sf	fb	np, ss	pc	982	4	14	Sand
A2	0.18-0.36	10YR 4/1	10YR 5/1	sg	l	ls	np, ns	pa	970	4	26	Sand
E	0.36-1.43	10YR 8/1	10YR 8/1	sg	l	ls	np, ns	pa	945	2	53	Sand
Bhm1	1.43-1.49	10YR 3/1	10YR 5/2	massive	eh	ef	np, ns	pa	771	9	220	Loamy sand
Bhx1	1.49-1.60	10YR 3/1	10YR 4/2	mo, sm, ab	h	fb	np, ns	pa	683	23	294	Sandy loam
Bhx2	1.60-1.74 ⁺	10YR 3/2	10YR 5/1	mo, sm, ab	h	fb	np, ns	-	668	29	303	Sandy loam
P2- shrubland												
A1	0-0.15	10YR 3/1	10YR 4/1	we, sm/me, gr	sf	fb	np, ns	pc	845	10	145	Loamy sand
A2	0.15-0.25	10YR 4/1	10YR 5/1	sg	l	ls	np, ns	pa	922	7	71	Sand
E	0.25-0.61	10YR 8/1	10YR 8/1	sg	l	ls	np, ns	pa	919	71	10	Sand
Bhm	0.61-0.74	10YR 2/1	10YR 3/1	massive	h	fb	np, ns	pc	723	24	253	Loamy sand
Bx1	0.74-0.98	10YR 4/2	10YR 5/3	massive	vh	fb	np, ns	pc	692	31	277	Sandy loam
Bx2	0.98-1.40 ⁺	10YR 5/3	10YR 6/3	massive	vh	fb	np, ns	-	757	157	86	Loamy sand
P3 - woodland												
H	0-0.12	2,5Y 2,5/1	2,5Y 3/1	mo,sm,gr	l	ls	np, ns	pc	885	77	38	Sand
A1	0.12-0.26	2,5Y 2,5/1	2,5Y 2,5/1	sg	l	ls	np, ns	pc	912	72	16	Sand
A2	0.26-0.40	2,5Y 4/1	2,5Y 5/1	sg	l	ls	np, ns	pc	940	53	7	Sand
E1	0.40-0.57	2,5Y 5/2	2,5Y 7/1	sg	l	ls	np, ns	pa	943	40	17	Sand
E2	0.57-1.34	2,5Y 7/1	2,5Y 8/1	sg	l	ls	np, ns	pa	918	56	26	Sand
Bhm	1.34-1.41	2,5Y 5/3	2,5Y 6/3	massive	eh	f	np, ns	pc	801	75	124	Loamy sand
Bhx1	1.41-1.49	10YR 4/2	2,5Y 5/2	massive	eh	ef	np, ns	pc	716	145	139	Loamy sand
Bhx2	1.49-1.69 ⁺	2,5Y 3/1	2,5 3/1	massive	h	vf	np, ns	-	657	293	50	Sandy clay loam
Transect 2 – P4 – grassland												
A1	0-0.16	10YR 4/1	10YR 5/1	sg	l	ls	np, ns	pc	981	4	15	Sand
A2	0.16-0.22	10YR 4/1	10YR 5/1	sg	l	ls	np, ns	pc	970	4	26	Sand
E	0.22-0.91	10YR 8/1	10YR 8/1	sg	l	ls	np, ns	oa	945	2	53	Sand
Bhm1	0.91-0.93	10YR 4/1	10YR 5/2	massive	eh	vf	np, ss	pa	751	9	240	Loamy sand
Bhm2	0.93-1.11	10YR 3/1	10YR 3/2	massive	h	f	np, ss	pa	872	16	112	Sand
Bh	1.11-1.28 ⁺	2,5Y 2,5/1	2,5Y 2,5/1	mo, sm, Bs	sf	fb	np, ns	-	610	36	354	Sandy loam
P5 – shrubland												
A1	0-0.11	10YR 2/1	10YR 3/1	mo, me/l, gr	sf	fb	np, ns	pc	892	10	98	Sand
A2	0.11-0.34	10YR 3/1	10YR 4/1	sg	l	ls	np, ns	oc	924	8	68	Sand
E	0.34-0.60	10YR 7/1	10YR 8/1	sg	l	ls	np, ns	pa	916	8	76	Sand
Bhm	0.60-0.70	10YR 5/2	10YR 5/2	massive	eh	vf	np, ns	pc	711	12	277	Loamy sand
Bh1	0.70-0.87	10YR 2/1	10YR 3/1	mo, sm, ab	l	ls	np, ns	pc	545	45	410	Sandy loam
Bh2	0.87-1.15	10YR 3/2	10YR 4/2	mo, sm, ab	h	fb	np, ss	pc	748	23	229	Loamy sand
Bh3	1.15-1.24 ⁺	10YR 3/2	10YR 4/2	mo, sm, ab	h	fb	np, ss	-	610	36	354	Sandy loam
P6 – woodland												
A1	0-0.15	10YR 2/2	10YR 3/1	mo, sm, gr	sh	f	sp, ss	pc	774	183	43	Sandy loam
A2	0.15-0.34	10YR 2/1	10YR 3/2	mo, sm, gr	sh	f	sp, ss	pc	741	214	45	Sandy clay loam
A3	0.34-0.58	2,5Y 3/3	2,5Y 4/3	mo, sm, gr	h	f	np, ns	pc	708	262	30	Sandy clay loam
A4	0.58-0.73	2,5Y 3/2	2,5Y 5/3	mo, sm, sab	sh	fb	sp, ns	pc	732	246	22	Sandy clay loam
A5	0.73-1.00	2,5Y 3/2	2,5Y4/2	mo, sm, sab	sh	fb	sp, ns	pc	733	255	12	Sandy clay loam
Btg1	1.00-1.29	2,5Y 8/3	2,5Y 8/2	mo, sm, sab	h	f	p, s	pa	191	430	379	Clay
Btg2	1.29-1.50	2,5Y 8/3	2,5Y8/2	mo, sm, sab	h	f	p, s	pc	168	487	345	Clay
Btg3	1.50-1.82 ⁺	2,5Y 8/3	2,5Y 8/2	mo, sm, sab	h	f	p, s	-	284	366	350	Clay loam

817 ¹Structure: degree of development: (we: weak, mo: moderate), size (sm: small, me: medium, l: large), shape (gr:
818 granular, sg: simple grains, ab: angular blocks, sab: subangular blocks). ²Dry consistence: (sf: soft, l: loose, eh:
819 extremely hard, h: hard, vh: very hard, sh: slightly hard). ³Moist consistence: (fb: friable, ls: loose, ef: extremely
820 firm, f: firm, vf: very friable). ⁴Wet consistence: (np: not plastic, p: plastic; sp: slightly plastic; ss: slightly sticky,
821 ns: not sticky). ⁵Transition: (pc: plain and clear, pa: plain and abrupt, oa: ondulation and abrupt, oc: ondulation
822 and clear).

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826 **Table 2.** Chemical attributes of soils developed in the forest grassland ecotone areas in the
 827 northeastern Espirito Santo State, Brazil.

Horizon	Depth	TOC	pH		P	K ⁺	Na ⁺	Ca ²⁺	Mg ²⁺	H+Al	Al ³⁺	SB	T	m	V
			Water	KCl											
	m	g kg ⁻¹			mg kg ⁻¹	cmolc kg ⁻¹					%				
Transect 1 - P1 – grassland															
A1	0-0.18	14.5	4.4	2.6	7	0	0.09	0.9	0.3	11.3	1.7	1.3	12.6	14	10
A2	0.18-0.36	16.7	4.4	2.7	12	0	0.01	1.0	0.2	5.6	1.3	1.2	6.8	19	18
E	0.36-1.43	3.7	5.3	4.3	1	0	0.01	0.3	0.1	0.4	0.1	0.4	0.8	12	51
Bhm1	1.43-1.49	19.0	4.0	2.8	2	0	0.01	0.2	0.2	17.8	4.5	0.4	18.2	25	2
Bhx1	1.49-1.60	26.5	4.1	3.4	33	0	0.01	0.3	0.1	33.2	4.5	0.4	33.6	13	1
Bhx2	1.60-1.74 ⁺	30.5	4.2	3.6	28	0	0.01	0.3	0.1	15.0	3.1	0.4	15.4	20	3
P2- shrubland															
A1	0-0.15	14.5	4.3	2.4	13	0	0.23	2.1	1.0	26.4	2.1	3.3	29.7	7	11
A2	0.15-0.25	5.2	4.3	2.6	18	0	0.02	0.7	0.2	6.9	1.2	0.9	7.8	15	12
E	0.25-0.61	5.0	5.1	3.7	0	0	0.01	0.3	0.1	0.2	0.1	0.4	0.6	16	67
Bhm	0.61-0.74	27.5	4.0	3.0	8	0	0.06	0.4	0.1	35.9	8.6	0.6	36.5	24	2
Bx1	0.74-0.98	8.2	4.1	3.6	26	0	0.38	0.1	0.1	15.1	5.1	0.6	15.7	33	4
Bx2	0.98-1.40 ⁺	9.2	4.3	3.7	117	0	0.37	0.0	0.1	14.3	3.2	0.5	14.8	22	3
P3- woodland															
H	0-0.12	92.3	4.1	2.8	21	0	0.39	0.4	2.9	22.6	4.7	3.3	25.9	41	13
A1	0.12-0.26	45.5	4.5	2.9	9	0	0	0.3	1.0	10.7	2.2	1.3	12.0	37	11
A2	0.26-0.40	21.3	4.5	3.2	9	0	0	0.4	0.2	7.6	1.5	0.6	8.2	29	7
E1	0.40-0.57	9.6	5.8	3.6	5	0	0	0.2	0.1	4.8	0.5	0.3	5.1	38	6
E2	0.57-1.34	7.0	6.0	4.6	3	0	0	0.3	0.2	4.9	0.3	0.5	5.4	63	9
Bhm	1.34-1.41	15.8	6.1	4.0	4	0	0	0.2	0.8	5.4	0.6	1.0	6.4	63	16
Bhx1	1.41-1.49	15.2	6.2	3.8	6	0	0	0.1	0.7	10.0	3.3	0.8	10.8	20	7
Bhx2	1.49-1.69 ⁺	61.0	6.1	4.0	23	0	0	0.3	0.2	19.6	6.7	0.5	20.1	7	2
Transect 2 – P4 – grassland															
A1	0-0.16	8.0	4.2	2.7	5	0	0.01	0.5	0.2	5.5	0.9	0.7	6.2	14	11
A2	0.16-0.22	2.3	4.5	2.9	5	0	0.01	0.8	0.3	3.3	0.6	1.1	4.4	14	25
E	0.22-0.91	1.8	5.2	4.4	0	0	0.02	0.5	0.2	1.2	0.2	0.7	1.9	10	37
Bhm1	0.91-0.93	7.2	4.2	2.8	0	0	0.01	0.3	0.1	10.8	1.5	0.4	11.2	13	4
Bhm2	0.93-1.11	35.2	3.8	2.6	0	0	0.01	0.5	0.3	56.2	7.6	0.8	57.0	13	1
Bh	1.11-1.28 ⁺	33.9	3.9	2.8	2	0	0.01	1.0	0.4	49.6	5.8	1.4	51.0	11	3
P5 – shrubland															
A1	0-0.11	6.3	3.9	2.6	11	0	0.16	0.9	0.3	16.2	2.5	1.4	17.6	14	8
A2	0.11-0.34	9.3	4.1	2.7	6	0	0.02	0.3	0.2	6.5	1.5	0.5	7.0	21	7
E	0.34-0.60	2.0	4.7	4.0	0	0	0.02	0.5	0.2	0.2	0.2	0.7	0.9	22	78
Bhm	0.60-0.70	22.5	4.2	3.2	1	0	0.02	0.2	0.1	10.6	2.9	0.3	10.9	27	3
Bh1	0.70-0.87	14.5	4.4	3.3	14	0	0.01	0.2	0.1	30.3	5.9	0.3	30.6	19	1
Bh2	0.87-1.15	18.2	4.4	3.8	29	0	0.01	0.1	0.1	12.4	2.5	0.2	12.6	20	2
Bh3	1.15-1.24 ⁺	25.5	4.3	3.7	13	0	0.01	0.3	0.1	11.9	3.1	0.4	12.3	25	3
P6 – woodland															
A1	0-0.15	58.5	4.5	3.6	13	0	0.14	0.3	0.1	12.1	2.5	0.4	12.5	14	3
A2	0.15-0.34	38.1	4.7	3.8	11	0	0.32	0.4	0.3	15.0	2.4	0.7	15.7	23	4
A3	0.34-0.58	58.8	4.9	4.1	8	0	0.12	0.3	0.1	24.0	3.0	0.4	24.8	12	2
A4	0.58-0.73	48.7	5.0	4.2	6	0	0.12	0.3	0.1	18.2	1.9	0.4	18.6	17	2
A5	0.73-1.00	37.0	5.0	4.3	6	0	0.14	0.3	0.1	14.5	1.8	0.4	14.9	18	3
Btg1	1.00-1.29	16.4	5.0	4.1	4	0	0.08	0.3	0.2	8.0	1.7	0.5	8.5	23	6
Btg2	1.29-1.50	17.2	5.0	4.2	4	0	0.00	0.3	0.2	6.6	2.0	0.5	7.1	20	7
Btg3	1.50-1.82 ⁺	21.1	4.9	4.1	5	0	0.06	0.3	0.1	6.0	1.5	0.4	6.4	21	6

828 TOC: total organic carbono (method of Yeomans e Bremner); pH em água e KCl (1:2,5); P, K e Na:
 829 extracted by Mehlich-1; Ca, Mg e Al: extracted by KCl 1 mol L⁻¹; H+Al: extracted by calcium acetate
 830 0,5 mol L⁻¹ pH 7,0; SB: bases of sum; m: saturation by aluminum; V: saturation by bases.

832 **Table 3.** Fe e Al extracted by oxalate (Ox) and dithionite-citrate-bicarbonate (DCB) and the
 833 ratio of these metals of soils developed in the forest grassland ecotone areas in the
 834 northeastern Espirito Santo State, Brazil.

Horizon	Depth m	Oxalate			DCB			Al _{ox} /Al _{DCB}	Fe _{ox} /Fe _{DCB}
		Al	Fe	Al/Fe	Al	Fe	Al/Fe		
—g kg ⁻¹ —									
Transect 1 - P1 – grassland									
A1	0-0.18	0.02	0.02	0.68	0.00	0.48	0.00	0.00	0.05
A2	0.18-0.36	0.00	0.01	0.00	0.00	0.45	0.00	0.00	0.02
E	0.36-1.43	0.00	0.00	0.00	0.00	0.58	0.00	0.00	0.01
Bhm1	1.43-1.49	0.90	0.01	87.94	0.62	0.52	1.21	1.44	0.02
Bhx1	1.49-1.60	3.38	0.01	413.47	4.06	0.52	7.77	0.83	0.02
Bhx2	1.60-1.74 ⁺	2.59	0.04	58.59	1.71	0.47	3.68	1.51	0.09
P2- shrubland									
A1	0-0.15	0.16	0.04	4.04	0.04	0.95	0.04	4.07	0.04
A2	0.15-0.25	0.03	0.02	1.48	0.00	0.87	0.00	0.00	0.02
E	0.25-0.61	0.00	0.01	0.00	0.00	0.83	0.00	0.00	0.01
Bhm	0.61-0.74	3.78	0.05	69.51	4.29	0.90	4.78	0.88	0.06
Bx1	0.74-0.98	2.89	0.02	117.26	1.91	0.73	2.61	1.51	0.03
Bx2	0.98-1.40 ⁺	5.26	0.03	167.68	3.49	0.88	3.96	1.51	0.04
P3- woodland									
H	0-0.12	0.02	0.04	0.43	0.27	0.47	0.58	0.07	0.09
A1	0.12-0.26	0.02	0.01	1.44	0.23	0.53	0.45	0.09	0.03
A2	0.26-0.40	0.01	0.01	0.95	0.18	0.47	0.38	0.05	0.02
E1	0.40-0.57	0.00	0.00	0.41	0.13	0.39	0.35	0.01	0.01
E2	0.57-1.34	0.00	0.00	0.25	0.29	0.49	0.59	0.00	0.01
Bhm	1.34-1.41	0.05	0.04	1.09	0.56	0.56	1.00	0.08	0.08
Bhx1	1.41-1.49	0.99	0.05	17.99	1.14	0.45	2.55	0.87	0.12
Bhx2	1.49-1.69 ⁺	6.24	0.19	33.33	3.85	0.40	9.55	1.62	0.46
Transect 2 – P4 – grassland									
A1	0-0.16	0.00	0.02	0.00	0.00	0.42	0.00	0.00	0.05
A2	0.16-0.22	0.00	0.01	0.00	0.00	0.56	0.00	0.00	0.02
E	0.22-0.91	0.00	0.00	0.00	0.00	0.55	0.00	0.00	0.01
Bhm1	0.91-0.93	0.49	0.03	15.88	0.28	0.46	0.61	1.76	0.07
Bhm2	0.93-1.11	3.48	0.01	241.19	3.48	0.51	6.88	1.00	0.03
Bh	1.11-1.28 ⁺	3.28	0.01	247.33	3.65	0.61	6.03	0.90	0.02
P5 – shrubland									
A1	0-0.11	0.08	0.10	0.82	0.00	0.68	0.00	0.00	0.15
A2	0.11-0.34	0.05	0.04	1.17	0.00	0.43	0.00	0.00	0.10
E	0.34-0.60	0.00	0.01	0.00	0.00	0.41	0.00	0.00	0.01
Bhm	0.60-0.70	0.83	0.03	23.81	0.91	0.61	1.50	0.91	0.06
Bh1	0.70-0.87	4.85	0.04	129.02	5.70	0.50	11.43	0.85	0.08
Bh2	0.87-1.15	2.22	0.02	136.38	2.37	0.74	3.19	0.93	0.02
Bh3	1.15-1.24 ⁺	1.77	0.02	76.26	1.51	0.67	2.26	1.17	0.03
P6 – woodland									
A1	0-0.15	1.15	0.22	5.15	1.50	0.66	2.27	0.77	0.34
A2	0.15-0.34	2.40	0.15	16.49	1.90	0.48	3.97	1.26	0.30
A3	0.34-0.58	18.23	0.62	29.44	15.48	0.70	21.97	1.18	0.88
A4	0.58-0.73	11.25	0.34	33.34	11.02	0.67	16.37	1.02	0.50
A5	0.73-1.00	8.57	0.14	61.95	7.12	0.45	15.68	1.20	0.30
Btg1	1.00-1.29	5.13	0.57	9.05	3.44	0.84	4.09	1.49	0.68
Btg2	1.29-1.50	3.56	0.42	8.39	2.47	0.78	3.16	1.44	0.54
Btg3	1.50-1.82 ⁺	3.34	0.31	10.88	2.39	0.65	3.67	1.40	0.47

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839 **Table 4.** Main micromorphological characteristics of the subsurface horizons of soils
 840 developed in the forest grassland ecotone areas in the northeastern Espirito Santo State,
 841 Brazil.

	Transect 1. Profile P2- grasses. Bhm - Bx1. 0.61-0.98 m.	Transect 2. Profile P5- grasses. Bh2. 0.87-1.15 m.
Matrix	Coarse material: 65% Fine material: 20% Porosity: 15%	Coarse material: 50% Fine material: 35% Porosity: 15%
Relative distribution	Complex: chitonic-gefuric-porphyric.	Complex: porphyric-enaulic.
Coarse material	Composed of polycrystalline quartz grains, sub-rounded, subangular, smooth/wavy, sub sphere and poorly selected. Frequency: dominant (60-70%).	Composed of polycrystalline quartz grains, sub-rounded, subangular, smooth/wavy, sub sphere and poorly selected. Frequency: dominant (60-70%).
Fine material	Predominantly organic matter and clay	Clay, iron oxide and mainly organic matter.
Pores	Porosity cavity, poly-concave, with irregular cavities, channels, fissures and microfissures. Presence of some stacking pores	Porosity cavity, poly-concave, stacking. Some channels and microfissures in the fine material.
Microstructure	Complex: Film (organic matter and clay) with bridges and massive.	Complex: polyhedral microgranular aggregates with presence of coalesced zones forming a dense mass
Birefringent fabric	Undifferentiated	Undifferentiated
Pedological features	Grains covered by cutans of organic material.	Grains covered by cutans of organic material.

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