

1 Title page

2 **Back to the future? Conservative grassland management can**  
3 **preserve soil health in the changing landscapes of Uruguay**

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13 **Abstract.** The ‘soils of the anthropocene’ are predominately agricultural. To understand them,  
14 we analysed agri- and silvicultural intensification of Uruguayan grasslands in a country wide  
15 survey on fertility proxies, pH and trace metals in topsoils originating from different land uses.  
16 We observed a loss of nutrients, trace metals and organic matter from grassland, crops and  
17 timber plantations. As an example, the cation exchange capacity was 160 percent higher in  
18 native forests compared to grasslands and lowest in timber plantations, reaching only half of  
19 the CEC in grasslands acidification of topsoils continues as three fourth of all samples are  
20 'extremely acidic' and 'very strongly acidic' and lowest in timber plantations. Topsoils of  
21 riverine forests accumulate more trace metals compared to the other uses. We assume an  
22 accumulation in the topsoils of riverine forests, where high levels of nutrients, trace metals and

23 organic carbon are found. The translocation of nutrients and organic matter across the  
24 landscape to the erosion base depends on local land use trajectories. Increasing soil  
25 acidification is driving a positive feedback loop, and land use intensification is leading to  
26 degradation of local black soils within a few decades. Our data raises questions about the  
27 resilience and carrying capacity of Uruguayan soils with regard to currently implemented  
28 highly productive management forms, including the use of timber plantation for carbon  
29 sequestration, and supports more conservative forms of extensive management on the grassland  
30 biome.

## 31 **1. Introduction**

32 Human activities alter the bio- and pedosphere, leaving a footprint of such a magnitude that it  
33 can be verified stratigraphically (Waters et al., 2016). This unprecedented transformational  
34 force is intimately related to the expansion of societies and its productive frontiers, causing a  
35 loss of biodiversity, habitat and soil degradation and, consequently, to ecosystem modification  
36 (Foley et al., 2005, Borrelli et al., 2017). In this context, soil sciences have transitioned from  
37 studies on natural soil formation to the science of ‘anthropedogenesis’ (Richter, 2020),  
38 focussing on the ‘soils of the anthropocene’ that are predominately agricultural (51 Mio. km<sup>2</sup>)  
39 or urban (1.5 Mio km<sup>2</sup>; FAO, 2019).

40 The temperate grasslands of South America have historically been characterised by rolling  
41 plains and low hills that have been extensively exploited for cattle production and its  
42 derivatives since the arrival of European colonization. The Río de la Plata grasslands are one  
43 of our planet’s four major black soil regions (Durán et al., 2011; Liu et al., 2012), and some of  
44 the most fertile soils in the world. Playing an important role in the global food production, these  
45 are characterized by a thick, humus and base cation rich and a high cation exchange capacity

46 throughout their profile. Maintaining their properties are therefore crucial to developing  
47 sustainable and productive agriculture (Durán et al., 2011; Liu et al., 2012).

48 Today, the 'Uruguayan savanna' is part of the top-three most critically endangered biomes  
49 (Veldman et al., 2015). In recent decades, however, the grassland has decreased due to the  
50 expansion of cash crops and *Eucalyptus* plantations, both of which are promoted by national  
51 legislation including land grabbing and trans-nationalization (Piñeiro, 2012). This land use  
52 intensification, with its increased input of energy, nutrients and pesticides, leads to an overall  
53 loss of soil fertility and increasing toxicity related to acidification, salinization and  
54 contaminants (Liu et al., 2012; Borrelli et al., 2017). Ecological, economic and cultural  
55 functions of soils are severely degraded, and the degradation of black soils in South America  
56 is of particular concern because they have only been heavily exploited for a comparatively  
57 short period of time (Durán et al., 2011).

58 Since the first decades of the twentieth-century, compared to other disciplines, soil sciences  
59 have received an extraordinary amount of attention in Uruguayan academia, governance, the  
60 productive sector, and also in the general public, resulting in a national soil inventory program  
61 in 1965. The subsequent classification of Uruguayan soils and their productivity (CONEAT  
62 Index) remains an important source for today's land taxation and for management plans by the  
63 legal conservation regulations, and provides a detailed classification that takes into account soil  
64 type, texture, natural vegetation, altitude and geology (Lanfranco and Sapriza, 2011).

65 As soil degradation is extremely relevant for countries like Uruguay, which are  
66 socioeconomically dependent on their soils (Zubriggen et al. 2020), it is a topic of discussion  
67 for local farmers, academia, and the public. An actualization of the state of the art of soils and  
68 related processes is needed (García-Préchac et al. 2004; De Faccio et al. 2021), particularly as  
69 there has been little study of the impacts of the Uruguayan grassland intensification on soils  
70 properties (Beretta-Blanco et al., 2019). At the same time, while a new paradigm for grassland  
71 intensification with a wide set of means including fertilization has been proposed to increase

72 economic and environmental sustainability (Jaurena et al., 2021), it is urgent to get more  
73 insights into the dynamics of nutrient in soils of Uruguay and their availability for crops  
74 (Beretta-Blanco et al., 2019).

75 Soil classifications are mainly based on subsoils. However, we focus on topsoil as the most  
76 relevant and very responsive interface for ecological processes and farmer's management,  
77 since understanding the state of the art of topsoils and its processes is crucial for developing  
78 recommendations for sustainable land management practices. Due to the diversity of  
79 perspectives on soil quality and health and related ecosystem services, operational procedures  
80 for evaluation of soil functioning are still lacking (Bonfante et al. 2021). We contribute to a  
81 better understanding of globally occurring degradation processes in the field of tension between  
82 desired soil productivity, yield limits, especially in erosion sensitive soils, and necessary soil  
83 conservation.

84 We therefore explored soil parameters describing current chemical conditions of topsoils that  
85 are parts of different soil groups and orders, and Uruguayan soil categories. Specifically, in  
86 order to explore the gains and losses of macro and micro-nutrients and soil organic carbon  
87 across landscapes and to determine the impact of land use change on acidification and trace  
88 metal mobility and related trade-offs with soil degradation and conservation. In detail we  
89 address the following question: i) how do fertility proxies such as soil organic carbon and  
90 content of nutrients, acidification (pH) and trace metals accumulation in topsoils vary across  
91 different land uses? Thus, we expand the knowledge across land uses from more natural to  
92 strongly modified uses and discuss the results in light of different degradation processes such  
93 as erosion, depletion of nutrients or carbon, acidification and accumulation of pollutants and in  
94 the light on current debates on intensification.

## 95 **2. Material and Methods**

### 96 **2.1 Study area and design**

97 Uruguay covers about 176,000 km<sup>2</sup>, and has a population of 3.5 million, mainly in urban areas.  
98 The Western half of Uruguay is dominated by Mollisols, developed on a wide range of  
99 sediments from the Devonian to the Cenozoic era (partially associated with Vertisols), while  
100 the Eastern plains and wetlands have, in addition to Mollisols, other soil types on the slopes,  
101 rocks and on flood plans (i.e. Alfisols, Ultisols, Entisols and Inceptisols; Durán et al. 2011).  
102 During a country-wide survey from December 2015 to March 2016, we collected 280 topsoil  
103 samples of 0-10 cm depth from 101 plots (50x50m in grassland and crops; 100x100m in native  
104 forests and timber plantations) distributed at 28 monitoring sites throughout Uruguay, South  
105 America (Fig. 1a-b), using a stratified random design. In the first step, we randomly selected  
106 monitoring sites across the country. In the second step, we contacted landowners to explore  
107 their willingness to establish a long-term monitoring site. If the owner agreed, plot selection  
108 was stratified by different rural land use types: grassland, timber plantations of *Pinus* and  
109 *Eucalyptus* species, native forest, and crops. Native forests cover mainly riverine and park  
110 forests. The later are a savanna like transition zones between riverine forests and the open  
111 grasslands. We subdivided grassland plots according to the intensity of use: (i) undisturbed  
112 grassland (without grazing), (ii) partially grazed grasslands (with sporadic grazing and low  
113 animal charge), and (iii) highly grazed grassland (with high animal charge). Land use change  
114 from 1986 to 2017 follows basically three different trajectories: i) the expansion of timber  
115 plantations over grassland leading to a disaggregation of grassland by timber plantations; ii)  
116 cropland expansion where crop cover maintains the open landscape character of former  
117 grasslands, grassland conservation where large and regularly interconnected riverine forests in  
118 a landscape dominated by grasslands (Ramírez and Säumel 2021) and grassland intensification

119 changing from natural grassland to so called ‘improved’ or artificial grasslands (Modernel et  
120 al. 2016; Jaurena et al. 2021). Fertilization and application of other agrochemicals is standard  
121 procedure in timber plantations, artificial grasslands and industrial crops. We sampled top soil  
122 three times at each land use at the edges of the plot, and stored samples below 7°C until  
123 laboratory processing.

## 124 **2.2 Analysis of Soil Samples**

125 For gravimetric determination of soil moisture, the topsoils samples were dried at 105 °C until  
126 constant weight. Next, lumps in the samples were broken down and the remaining plant  
127 material was removed before sieving (2 mm) and ground.

128 We analysed 280 samples regarding macronutrients, pH and trace metals and 80 samples for  
129 soluble cations and micronutrients. Among fertility-related variables, we measured the total  
130 amount of the macronutrients phosphorus (P), organic carbon (SOC) and nitrogen (N), so  
131 obtaining the C/N ratio. To determine total carbon and nitrogen, the samples were sieved again  
132 (0.5 mm) and analyzed using a LECO TruSpec CN (USA) at a combustion temperature of 950  
133 °C with ultra-pure oxygen. In addition, the presence of SOC was tested for by adding  
134 concentrated hydrochloric acid, the presence of carbonates was assessed to obtain the amount  
135 of SOC.

136 We determined concentrations of the soluble cations calcium (Ca), magnesium (Mg),  
137 potassium (K), sodium (Na), and the micronutrients copper (Cu), zinc (Zn), manganese (Mn)  
138 and iron (Fe) by atomic spectroscopy (Unicam AAS Solaar 969, Thermo Electron Corporation,  
139 USA), extracting with ammonium acetate (1 mol l<sup>-1</sup>, pH 7), and with DTPA-CaCl<sub>2</sub>-TEA at (pH  
140 7.3). We calculated the cation-exchange capacity (CEC). Acidity was measured by adding  
141 calcium chloride (0.01M) to the samples in a 2.5:1 proportion, and after shaking and two hours  
142 rest, read with a pH meter (HI2550 meter, Hanna Instruments, USA)). For these variables, each

143 tenth sample was duplicated. We categorized acidity using the USDA Natural Resources  
144 Conservation Service classification (Kellogg, 1993).

145 To determine the concentrations of arsenic (As), cadmium (Cd), chromium (Cr) and lead (Pb),  
146 samples were further sieved as before (0.5 mm), weighed out into a digesting container, and  
147 extracted with a mixture of nitric acid (70%) and hydrochloric acid (30%) in a 1:3 proportion.  
148 The digestion took place in a Titan MPS (Perkin Elmer, USA) microwave at a programme  
149 suitable for this digestion (Method 3051A). During the proceedings, only deionized water Type  
150 I ASTM1193 (EC max 0.06 to 0.1  $\mu\text{S}/\text{cm}$ ) was used. Reagents were used to eliminate traces of  
151 other materials and to avoid contamination of the samples. The trace metals were determined  
152 by inductively coupled plasma optical emission spectroscopy using the Optima 8000 (Perkin  
153 Elmer) with metal-associated wavelengths of 193.696 nm for As, 228.802 nm for Cd, 267.716  
154 nm for Cr and 220.353 nm for Pb.

155 Total P concentration of phosphorus was determined calorimetrically after microwave-assisted  
156 digestion with Unicam spectrometer at a wavelength of 660 nm. For all these variables, a  
157 repetition for each round of the microwave digestion was made.

### 158 **2.3 Soil classification**

159 We intersected the coordinates of the centre of the plots with maps containing geospatial  
160 information on the classification of the Uruguayan soils using ArcGIS 10.3 (ESRI, 2018). For  
161 Soil Groups classification, we used the of the World Reference Base for Soil Resources (WRB;  
162 IUSS Working Group, 2015); for Soil Orders, the USDA soil taxonomy (Soil Survey Staff,  
163 1999); and for the local Uruguayan classification, Soil CONEAT (Comisión Nacional de  
164 Estudio Agronómico de la Tierra) Groups categories, which include productive capacity of  
165 cattle and sheep (MGAP, 2020). The CONEAT groups are defined by their productive capacity  
166 in terms of beef, sheep and wool expressed by an index relative to the average productive

167 capacity of the country, to which the index 100 corresponds. The classification is based on  
168 photo-interpretation at a scale of 1:40,000, field verifications and physico-chemical analysis of  
169 the soils. The productivity indices correspond to soil groups. The CONEAT groups have been  
170 defined by the dominant and associated soils according to the Soil Classification of Uruguay.  
171 The groups are related to the units of the Soil Reconnaissance Chart of Uruguay at a scale of  
172 1:1,000,000. For each group, some important soil properties and associated landscape  
173 characteristics are indicated. The nomenclature of the CONEAT groups correlates with the Soil  
174 Use and Management Zones of Uruguay. The Soil Groups are superimposed on the rural parcel  
175 and are represented in the CONEAT cartography at a scale of 1:20,000 (for more details see  
176 MGAP, 2020).

## 177 **2.4 Data Analysis**

178 In a first step, we explored and prepared our database for further analysis. Exploring the  
179 distribution of the soil parameters in R (R Core Team 2021), ruled out the normality of the data  
180 using the Shapiro-Wilk Test and the homogeneity of variances with the Fligner-Killeen Test.  
181 We tested for outliers using the 1.5-3 IQR threshold and the function *outlierTest* from the R  
182 package *car* (Fox and Weisberg 2019), reviewing the flagged observations case by case in the  
183 experimental context. The variables on soils characteristics showed generally positive skewed  
184 distributions, in some cases multimodal, and tests showed evidence contrary to assumptions of  
185 spatial autocorrelation, homoscedasticity and normality in most cases (Supplementary  
186 Material: Table S1-S2; Fig. S1-S2).

187 Spearman's rank correlations ( $\rho$ ) were calculated to explore linear associations between soil  
188 parameters across all single samples and within different land uses. We used the *adonis*  
189 function of the R package *vegan v2.5-7* (Oksanen et al., 2020) with a Euclidean dissimilarity  
190 matrix from our normalized soil data to perform PERMANOVA tests with 9999 permutations



191 to analyse the multivariate homogeneity of group dispersions based on differences on soil  
192 parameters between land uses.

193 To compare the general effects of land use type on topsoil parameters, non-parametric Kruskal-  
194 Wallis tests were carried out in R. When significant ( $p \leq 0.05$ ), we used Pairwise Wilcoxon  
195 Rank Sum tests with Benjamini & Hochberg correction to evaluate pairwise differences among  
196 land uses.

197 We used non-metric multidimensional scaling (NMDS) as a robust unconstrained ordination  
198 method to visualize patterns of top soil characteristics among all samples and within  
199 subsamples (intersected with different soil Orders) across different land uses using the Bray-  
200 Curtis dissimilarity matrix. The matrix was constructed with the *vegan* package to depict  
201 patterns of all soil parameters in two dimensions (Fig.3a, c-f) and for the dataset without soluble  
202 cations and micronutrients variables comparing subcategories within single land use types (i.e.  
203 within grasslands in ‘undisturbed’, ‘partially grazed’ and ‘highly grazed’ plots; timber  
204 plantations in ‘*Eucalyptus*’ or ‘*Pinus*’ plots; Fig. 3b).

## 205 **3. Results**

206 Nearly 75% of the sampled 101 plots intersected with the soil Group category 'Luvic Phaeozem'  
207 (WRB; IUSS Working Group, 2015). A quarter of our plots were distributed among four other  
208 Groups (i.e. Haplic Luvisols, Eutric Vertisols, Planosols, Lithic Leptisols; Fig. 1c). Half of our  
209 plots intersected with the Orders 'Argiudolls' or 'Argiudolls & Hapluderts' (Soil Survey Staff,  
210 1999), and about a quarter with 'Hapludalfs & Hapludults' or 'Argiudolls, Hapludolls &  
211 Hapludalfs' (Fig. 1d). Our plots intersected with 32 different CONEAT categories (MGAP,  
212 2021). The most frequent categories were '10.2', '9.3' and '2.12' (25% of our plots) and another  
213 quarter with '9.1', '8.8', '9.6' and 'G03.11' (Fig. 1e).

### 214 **3.1 General characteristics of Uruguayan topsoils**

215 The measured topsoil parameters vary widely across Uruguay, between the different land uses  
216 and classification to different soil orders (Table 1, Table A1-A4). The soil organic carbon in  
217 topsoils ranged between 0.8 to 16 percent, and was highest in native forests and lowest in timber  
218 plantations. The mean of the C/N ratio was about 13, and lowest in crop soils. Phosphorous  
219 ranged between 43 to 1009 mg kg<sup>-1</sup>. We also observed a high variability for the micro- and  
220 macronutrients and trace metals. The average cation-exchange capacity (CEC) was 12.41 cmol  
221 kg<sup>-1</sup>, highest in topsoils of native forest, followed by crops and grasslands and timber  
222 plantations (Table 1, Table A1-A2).

223 For the whole data set, high correlation was found between P with SOC and Zn ( $\rho=0.82$  and  
224  $0.76$ , respectively), and between Mg with Ca and Na ( $\rho=0.82$  and  $0.76$ , respectively; Fig. 2).  
225 Similar results were observed within particular land uses, although in native forests, a negative  
226 moderate correlation between Ca and Fe was observed (Fig. S3). There was high correlation  
227 between pH and Ca ( $\rho=0.89$ ; Fig. 2). In native forests, we also found similar correlation with  
228 other soluble cations like Mg and K (Fig. S3). In park forests topsoils, there was a negative  
229 correlation between pH and As and Pb ( $\rho=-0.81$  and  $\rho=-0.84$ , respectively). In highly grazed  
230 pastures and crops pH was highly correlated with Cr, and in crops also with As ( $\rho=0.93$ ; Fig.  
231 S3). Among trace metals, Spearman correlation was moderate between As with Cr and Pb and  
232 high between Cr and Pb (Fig. 2). These correlation trends increased in grasslands, timber  
233 plantations and crops. We also found a high correlation between cadmium and Cr in crops  
234 ( $\rho=0.81$ ). Phosphorus was highly correlated with Cr and As in pine plantations, while in  
235 soybean crops the correlation was between phosphorus with Cr and Pb (Fig. S3).

### 236 **3.2 Topsoil characteristics clustered by land use**

237 We found differences in multivariate distribution of samples according to the different land  
238 uses (i.e., grassland, timber plantations or native forests; Fig. 3a-f; Table S3-S8). All pairwise  
239 comparison of land uses showed significant differences with all variables ( $p=0.0001$ ; Fig. 3a;  
240 Table S3). We analysed subcategories within a land use type using the dataset without soluble

241 cations and micronutrients variables, only finding significant differences between *Eucalyptus*  
242 and *Pinus* stands ( $p=0.0001$ ; Fig. 3b; Table S4) but not among different grassland subtypes.  
243 We also found differences analysing subsamples of different soil order classification to the  
244 different land uses (Fig. 3c-f; Table S5-S8). The samples intersected with 'Argiudolls' included  
245 all plots on crops, and we found significant differences in all pairwise comparisons of land uses  
246 except between grasslands and timber plantation ( $p=0.0004$ ; Fig. 3c; Table S5). We further  
247 found differences between timber plantations and native forests at soils of the 'Argiudolls &  
248 Hapluderts' Orders ( $p=0.0009$ ; Fig. 3d; Table S6) and between timber plantations and  
249 grasslands or native forests in soils of the 'Argiudolls, Hapudolls & Hapludalf' Orders  
250 ( $p=0.0284$ ; Fig. 3e; Table S7). Results for samples in 'Hapludalfs & Hapludults' soils were  
251 similar to those obtained at country scale ( $p=0.0001$ ; Fig. 3f; Table S8).

### 252 **3.3 Differences in fertility proxies**

253 We found significantly higher fertility proxies for SOC, P, Ca, Mg and Zn in topsoils from  
254 native forests compared to grasslands and timber plantations (Fig. 4b-e, h). Phosphorous was  
255 significantly higher in topsoils of grassland compared to those of timber plantations (Fig. 4c).  
256 Potassium was significantly higher in topsoils of native forests compared to timber plantations  
257 (Fig. 4f). At subcategories level, we found significantly higher amounts of K in partially used  
258 grasslands in comparison to samples from highly grazed pastures, and higher SOC ( $p=0.002$ ),  
259 P ( $p=0.059$ ), Na ( $p=0.043$ ), K ( $p=0.012$ ) and Zn ( $p=0.048$ ) in *Eucalyptus* compared to *Pinus*  
260 plantations (Fig. S4). Among native forests, samples from riverine forests contain more Mg  
261 ( $p=0.023$ ) and Na ( $p=0.023$ ) in comparison to park forests.

262 Considering all samples within the Order 'Argiudolls', C/N ratio in agricultural topsoils are  
263 lower compared to all other land uses. Phosphorus was higher in topsoils of native forests and  
264 crops compared to grasslands and timber plantations. Soil organic carbon was highest in native  
265 forests (Fig. 5a-o; Table A3-A4).

### 266 **3.4 Soil Acidification**

267 Topsoil samples showed a markedly acid profile (median pH=4.66), with nearly 75% classified  
268 as 'extremely acidic' and 'very strongly acidic' (Fig. 6a). We found significant differences across  
269 land uses, with less acidic native forests, and lower pH in timber plantations (Fig. 6b).  
270 Comparing between land uses, we found more samples with neutral acidity in grasslands and  
271 more with higher acidity in timber plantations (Fig. 6b-c). In addition, we found lower pH in  
272 samples from *Pinus* compared to *Eucalyptus* stands ( $p=0.018$ ). Results of analysis inside soil  
273 Orders showed similar variations observed at country scale, with timber plantations being more  
274 acid and native forest closer to neutral pH (Fig. 6d-f).

### 275 **3.5 Trace metal accumulation across land uses**

276 For As, Cd, Cr and Pb, we found significantly higher concentrations in topsoils originating  
277 from native forests compared to the grassland and timber plantation samples (Fig. 4l-o and 5l-  
278 o; Table A1-A4). At the same time, samples from *Eucalyptus* plantations had higher  
279 concentrations of both Cr ( $p<0.005$ ) and Pb ( $p<0.005$ ) than *Pinus* topsoils, while the same was  
280 observed for Cr ( $p<0.001$ ) and Pb ( $p<0.05$ ) in riverine forests compared to park forests (Fig.  
281 S5).

## 282 **4. Discussion**

283 The vicious circle between the wish to stop soil degradation and concurrent increases in land  
284 productivity to satisfy the increasing demand for food, fibres and energy has not been broken  
285 since green revolution. Socio-economic and conventional management practices that drive soil  
286 degradation have generated several traps, such as the 'inputs trap' where a reduced yield per  
287 area is followed by higher fertilizer application or the 'credit or poverty trap' where economic  
288 pressure forces the farmer to intensification (Gomiero, 2016). Caught in this loop, the soils of

289 the temperate grasslands of Uruguay have suffered strong degradation from erosion,  
290 acidification, contamination, salinification and compaction (Zurbriggen et al., 2020). This is  
291 clearly reflected in the results of our topsoil survey, which also adds interesting insights from  
292 timber plantations, grasslands and native forests to an existing database consisting mainly of  
293 crops and pastures samples from 2002-2014, which demonstrated the loss of organic matter by  
294 25% and an increasing loss of nutrients (Beretta-Blanco et al. 2019). We contribute deeper  
295 insights on fertility, acidification and trace metals accumulation in topsoils from a wide range  
296 of different land uses, which is, to our knowledge, unique for the region since the CONEAT  
297 classification (CONEAT Index, 1976).

298

#### 299 **4.1 Translocation of elements in topsoils within landscape**

300 Our data demonstrate the high amounts of organic carbon, nutrients and trace metals in topsoil  
301 samples from riverine forests, suggesting transport of soil particles from the surrounding land  
302 uses (e.g., grasslands, crop or timber plantations) to the borders of rivers, streams and creeks.  
303 Therefore, we assume that organic carbon, nutrients and trace metals are displaced within the  
304 landscape and accumulate in the floodplains. Regional soil erosion models estimate the loss of  
305 2-5 tons ha<sup>-1</sup> year<sup>-1</sup> for a third of the country depending on precipitation, topography, soil  
306 erodibility and land management (Carrasco-Letelier and Beretta-Blanco 2017). One possible  
307 direct impact is the increasing eutrophication reported for larger local rivers, although the  
308 models used by these authors did not link Chlorophyll-a concentrations with agricultural land  
309 use (Beretta-Blanco and Carrasco-Letelier 2021 and replies). However, other vertical processes  
310 and differences across land uses can be hidden deeper in the soil profile, and have not been  
311 analysed in this study.

312 Organic carbon content and the exchangeable cations are strongly reduced in topsoils of  
313 grasslands, timber plantations and crops compared to native forests (Fig. 4b, d-h and 5b, d-h).  
314 Of all the fertility proxies assessed, phosphorus in topsoil was most significantly affected by

315 different land uses, being highest in native forests (Fig. 4c and 5c). The cation exchange  
316 capacity (CEC) was highest in native forests (more than 160 percent of the CEC in grasslands)  
317 and lowest in timber plantations, reaching only half of the CEC in grasslands (Table A1-A2).  
318 Lower average nutrient concentrations and corresponding CEC reported for two timber  
319 plantations in the East and one in the Norwest of Uruguay (Hernández et al., 2009 and 2016;  
320 Céspedes-Payret et al., 2012) may result from a combined effect of topsoil degradation in  
321 timber plantations due to management practices and to soil texture (Sandoval-Lopez et al.,  
322 2020). The trees' uptake and the general export of nutrients from fast growing timber  
323 plantations through harvesting is higher than the natural input into those systems (Merino et  
324 al., 2005). This effect is particularly relevant because timber plantations in Uruguay are on  
325 'forestry priority soils', which are generally soils with low fertility, superficial to moderate  
326 depth and good drainage (OAS, 1994), so afforestation might reduce even more their soil  
327 fertility.

328 Comparing neighbouring sites of grassland and afforested grasslands, our data set shows no  
329 significant depletion of nutrients by timber plantations ( $p=0.208$ ) but a slightly higher average  
330 of CEC at grasslands (Table A1). In general, plants are expected to compensate the extraction  
331 of cations from upper soil by the 'uplift of nutrient' from deeper horizons (Jobbagy and Jackson,  
332 2004). This has been questioned for *Eucalyptus* plantations on sandy soils, where, for example,  
333 an increase of potassium in the topsoil was not observed compared to the neighbouring  
334 grassland (Céspedes-Payret et al., 2012). Phosphorous and cations decline with sand content,  
335 so physicochemical factors such as the percentage of sand and organic matter, influence soil  
336 fertility (Sandoval-Lopez et al., 2020). A study of *Eucalyptus* plantations in South-East Brazil  
337 did not show a significant depletion of nutrients and carbon; in contrast, carbon, potassium and  
338 calcium increased in the topsoil after twelve years over one or two harvest and fertilization  
339 cycles (McMahon et al., 2019). To sum up, the patterns observed in the various sites in our  
340 survey and the other studies indicate very complex interactions of numerous factors. Removal

341 of nutrients by high-yield timber plantations may exceed the capacity of nutrient exchange or  
342 turnover of forest litter and wastes. Both stand management and environmental conditions (e.g.,  
343 precipitation) influence nutrient and carbon stocks (McMahon et al., 2019; Sandoval-Lopez et  
344 al., 2020).

345 The C/N ratio in topsoils ranged within values reported for grassland and timber plantations of  
346 the region (see Berthrong et al., 2012). In contrast to that study, however, we observed no  
347 differences between grassland and timber plantations (Fig. 4a), but between topsoils of timber  
348 plantations, native forests and crops (Fig. 5a). Organic matter and nitrogen decrease in topsoils  
349 after grassland afforestation (Berthrong et al., 2009) and C/N ratio increases with plantation  
350 age and decreases with precipitation (Berthrong et al., 2012). The topsoils of timber plantations  
351 have, on average, lower N concentrations compared to other land uses (Table A2) and data in  
352 literature (Jobbagy and Jackson 2003).

353 Although in cropland, nutrients are regularly compensated for by increased application of  
354 fertilizers (Beretta-Blanco et al., 2019), timber plantations are usually fertilized only in the first  
355 year of planting (e.g., Binkley et al., 2017; Sandoval-Lopez et al., 2020). The CEC and the  
356 average ratio between  $K^+(Ca^{2+} + Mg^{2+})^{-1/2}$  in crops and grasslands are in the ranges reported by  
357 Beretta-Blanco et al. (2019) with lower availability of potassium for crops. A shortage of  
358 potassium and calcium is also most likely for future timber plantations after harvest, especially  
359 if the logging process do not include bark stripping on site (Hernández et al., 2009) and due to  
360 short time spans between harvest and new planting in the same area (Sandoval-Lopez et al.,  
361 2020), but see contrasting results of McMahon et al. (2019). The extraction of nutrients and  
362 biomass due to grazing (Fernandez et al., 2017), timber (Hernández et al., 2009 and 2016) and  
363 crop production (Beretta-Blanco et al., 2019) lowers organic matter content and exchangeable  
364 cations, affects the physical, chemical and biological soil properties, and drives degradation.

## 365 **4.2 Acidification in Uruguayan topsoils across land uses**

366 A further dimension of the soil degradation directly linked to the cation extraction is the  
367 acidification of soils. This has been demonstrated for crops and pastures (Beretta-Blanco et al.,  
368 2019), and a study site with *Eucalyptus* (Céspedes-Payret et al., 2012) and is now broadly  
369 supported by our topsoil samples originating from a wide range of different land uses across  
370 Uruguay. The pH of our topsoil samples are mainly in the category of very strongly to  
371 extremely acidic and lowest in timber plantations (Fig. 6), which are below the means reported  
372 so far (Jobbagy and Jackson, 2003; Céspedes-Payret et al., 2012). Moreover, as our data on  
373 topsoil pH fall short compared to the values estimated by the Food and Agriculture  
374 Organization of the United Nations and the Intergovernmental Technical Panel on Soils (Caon  
375 and Vargas, 2017), acidification and the deterioration of topsoil quality continues.  
376 Acidification results from intensified land uses with nitrogen fertilization, with biological N  
377 fixation by the legumes both used in the improved pastures (Modernel et al., 2016), or with  
378 cation extraction by crop or timber harvest (Jobbagy and Jackson, 2003). So far, although forest  
379 soils tend to be more acidic than agricultural soils due to acid-neutralizing treatments in the  
380 latter (Baize and van Oort, 2014), we found no differences between topsoils of crops and native  
381 forests (Fig. 6d) as the high organic carbon content in native forests buffers the process to a  
382 certain extent.

### 383 **4.3 Riverine Forest soils as sink for trace metals**

384 In general, the average concentration of Zn, Cu, Cd, Cr, As and Pb in our topsoils were within  
385 the expected ranges of samples from crops, pastures and grassland in the region (Lavado et al.,  
386 1998, 2004; Roca, 2015). Some samples, especially from orchards and crops, exceeded the  
387 background values of copper, cadmium and arsenic (Table A2; Roca, 2015). Little is known  
388 about the pedo-geochemical background of the Pampean soils (Roca, 2015): for example, high  
389 arsenic concentration in Uruguayan ground waters has been hypothesized to be due to  
390 quaternary ash deposits (Wu et al., 2021). In addition, the lateral heterogeneity of Pampean  
391 soils over short distances makes separating geochemical and anthropic signatures difficult



392 (Roca, 2015). However, that the main risk of soil contamination in the region is from the  
393 application of fertilizers and agrochemicals is uncontested (Kaushal et al., 2018).

394 To our knowledge, there has been no regional study of trace metals in the native riverine forests  
395 or timber plantations. Our work thus expands the evidence base for these land uses.. The  
396 topsoils of riverine forests accumulate more trace metals compared to those of timber  
397 plantations and crops (Fig. 4l-o). The higher amount of soil organic matter in riverine forests  
398 favours the retention of cations, including trace metals. Although the origin of potentially  
399 harmful elements in forest soils have been primarily attributed to atmospheric deposition  
400 (Baize and van Oort, 2014), atmospheric deposition only plays a major role in vicinity of urban  
401 or industrial development, and our data from rural sites suggests a different entry path from the  
402 surrounding land uses to the riverine forests. High acidification and low amounts of organic  
403 matter reduce the retention of trace metals in the soil of timber plantations, and elements leach  
404 out of the soil towards the water table (Baize and van Oort, 2014). The acidification strongly  
405 contributes to the overall mobility of base cations into the ‘chemical cocktail of the  
406 Anthropocene’ (Kaushal et al., 2018), including trace metals. We thus observe positive  
407 feedback in already impoverished soils with high acidity favouring cations solubility, in  
408 addition to the uptake by trees intensifies this effect. Timber plantations extract trace metals  
409 from soil and also accumulate it in the bark or leaves, so they have been used for  
410 phytoremediation (Li et al., 2020). This may explain the higher concentration of cadmium in  
411 grassland compared to timber plantations (Fig. 4m). Differences between *Eucalyptus* and *Pinus*  
412 stands may be related to different age classes, as the later may have extracted more lead and  
413 chromium from the soil due to their older stand age with rotation periods of about 20 years (Li  
414 et al., 2020).

#### 415 **4.4 Carbon storage in topsoils of *Eucalyptus* plantations?**

416 Our study provides evidence that the loss of soil organic carbon limits not only the productivity  
417 of the crops, but also potential carbon sequestration in the region (Beretta-Blanco et al., 2019).

418 Grassland conversion to cropland decreases soil organic carbon storage compared to adjacent  
419 native grasslands (Hernandez-Ramirez et al., 2021).

420 Afforestation of croplands has been also discussed as a carbon sequestration measure to  
421 proactively address and effectively mitigate ongoing climate change within a person's lifetime  
422 (Hernandez-Ramirez et al., 2021; Mayer et al. 2020). Although carbon stocks of four  
423 *Eucalyptus* stands in the Brazilian Cerrados increased but did not change in four *Eucalyptus*  
424 stands within the Atlantic Forest (McMahon et al., 2019), this may not be the case for short  
425 rotation of *Eucalyptus* plantation on Campos grasslands. In our topsoil samples originating  
426 from 28 different stands across Uruguay, organic carbon is lowest in topsoils of timber  
427 plantations (Fig. 4b). Similar amounts have been reported for a timber plantation in the East of  
428 Uruguay (Céspedes-Payret et al., 2012), and in North-Eastern Argentine (Sandoval-Lopez et  
429 al., 2020). Our data therefore provide clear evidence that rather than contributing to carbon  
430 sequestration in the topsoil, the carbon release from the transformation of native grasslands to  
431 plantation with these fast-growing species has several adverse effects depending on  
432 precipitation and soil type (reviewed by Mayer et al., 2020).

433 Several trade-offs between carbon sequestration through afforestation and local water yield and  
434 soil fertility have been demonstrated, including nutrient and soil organic matter depletion,  
435 acidification, and biodiversity loss and corresponding challenges for landscape conservation  
436 (e.g., Jackson et al., 2005; Veldman et al., 2015; Friggens et al., 2020). Soil carbon changes  
437 dynamically during the first decade of afforestation. Remaining grassland carbon declines,  
438 while tree carbon gain starts (e.g. Paul et al., 2002). Although a net gain of carbon is expected  
439 when the new forests approached equilibrium after decades (Hernández-Ramirez et al., 2021),  
440 in contrast to long-lasting forests, *Eucalyptus* harvest in Uruguay takes place after less than a  
441 decade (appr. 7-10 years). Soil organic carbon does not differ between *Eucalyptus* plantations  
442 and neighbouring grasslands (Appendix A; Table A1 and A2). Another study near our sites 12  
443 and 13 also did not find a significant difference between the soil organic carbon of the upper

444 soil (0-30cm) compared to afforested versus native grasslands (Hernández et al., 2016). A study  
445 near our sites 7, 8, 10 reported higher top soil carbon of grassland compared with afforested  
446 sites in their vicinity only if sand content is lower than sixty percent (Sandoval-Lopez et al.,  
447 2020). McMahon et al. (2019) identified a greater carbon gain under *Eucalyptus* stands  
448 compared to (potential) carbon losses in neighbouring degraded Cerrado grasslands. There is  
449 evidence that the retention of residues after harvest increases the carbon stock in soil (Mayer  
450 et al., 2020). Long term monitoring of carbon stocks is needed to verify the influences of  
451 management and environmental changes. A regional study on *Eucalyptus* plantations across  
452 different biomes in Brazil shows both decreases and no changes depending on precipitation in  
453 the dry season, clay content and on the initial stock of carbon in the soil (Cook et al., 2016)  
454 The simplistic solution of huge tree plantations to compensate anthropogenic CO<sub>2</sub> emissions  
455 has been challenged in the last decade, and some crucial lessons learnt have been summarized  
456 (Di Sacco et al., 2020). Since grasslands are more sustainable carbon sinks compared to  
457 climate-vulnerable monocultures such as timber plantations (Dass et al. 2018), avoiding  
458 afforestation of previously non-forested lands is important. This is the case for *Eucalyptus*  
459 afforestation in the originally forestless grasslands of Uruguay: models on carbon sequestration  
460 and dynamics in Mollisols and Oxisols under South American grasslands estimated a higher  
461 carbon retention efficiency under grasslands compared to afforested sites, suggesting that  
462 silvopastoral systems are a potential solution for soil carbon sequestration in tropical soils  
463 (Berhongaray and Alvarez, 2019).

464 Connecting or expanding existing forest and using native species for plantings (Di Sacco et al.,  
465 2020) is also recommended (see also Alvaro et al. 2020, Ortiz et al. 2020). Our topsoil data  
466 indicates that carbon sequestration occurs mainly in the topsoils of native riverine forests that  
467 cover less than five percent of the Uruguayan territory. Consequently, the expansion of native  
468 forests and the use of native species in forestry project for long term establishment can reduce  
469 adverse effects of timber plantations. While there is preliminary evidence that N-fixing tree

470 species can help increase local C stocks of afforestation, because of their potential for invasion,  
471 exotic N-fixers should be avoided (Mayer et al. 2020).

472 Recent studies indicated that novel techniques such as perennial grain cropping can help to turn  
473 around cropland degradation into beneficial cropland aggradation by using the advantage of  
474 perennial vegetation of conserving and even enhancing short term and long-term soil carbon  
475 storage and other ecosystems services (Kim et al. 2022).

#### 476 **4.5. Back to more conservative grassland management?**

477 Our soil survey data shows strong soil degradation of Uruguayan black soils from erosion,  
478 acidification and contamination, and suggests a translocation of nutrients and organic carbon  
479 across the landscape from grassland, timber and crop plantations to the riverine forests. The  
480 potential of grasslands as cropland reserve have been largely overestimated (Lambin et al.,  
481 2013), and they have already degraded during the last decades by inappropriate land  
482 management techniques (Jaurena et al., 2021, De Faccio et al., 2021), lack of mainstreaming  
483 soil conservative techniques (García-Préchac, 2004; Fernandez et al., 2017), decoupling of crop  
484 and livestock (De Faccio et al, 2021) plus climate change impacts with storm water events and  
485 drought, all of which trigger soil erosion (Wingeyer et al. 2015). From the although very limited  
486 point of view on topsoils, the concept of conserving ‘old growth grasslands’ with extensive use  
487 (Veldman et al. 2015) appears a more promising strategy to put the ‘grasslands at the core’ in  
488 the Campos region than the use intensification strategies envisioned by Jaurena et al. (2021).

### 489 **5. Conclusions**

490 The land use intensification in Uruguay associated with increasing inputs of energy, nutrients  
491 and pesticides leads to an overall loss of soil fertility and increasing toxicity related to  
492 acidification, salinization and trace metal contaminants. Our data demonstrate the high amounts  
493 of organic carbon, nutrients and trace metals in topsoil samples from riverine forests,

494 suggesting transport of soil particles from the surrounding grasslands, crop or timber  
495 plantations to the borders of rivers, streams and creeks. Of all the fertility proxies assessed,  
496 phosphorus in topsoil was most significantly affected by different land uses, being highest in  
497 native forests. Cation exchange capacity was also highest in native forests and lowest in timber  
498 plantations, where only half that of grasslands was measured. Our study highlights that soil  
499 acidification is ongoing and probably also mobilizing trace metals and their accumulation in  
500 riverine forest topsoils.

## 501 **Data availability**

502 All data generated or analysed in this study are included in this article (and its supplementary  
503 materials). Further data are available from the corresponding authors upon reasonable request.

## 504 **Author contributions**

505 IS, LRR, ST and MB conceptualized the study, performed the soil sampling and data analysis.  
506 EZ advised the laboratory analyses. IS wrote the initial draft. LRR, ST, MB and EZ contributed  
507 to generating and reviewing the subsequent versions of the manuscript. IS received the funding  
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## 509 **Competing interests**

510 The authors declare that they have no conflict of interest

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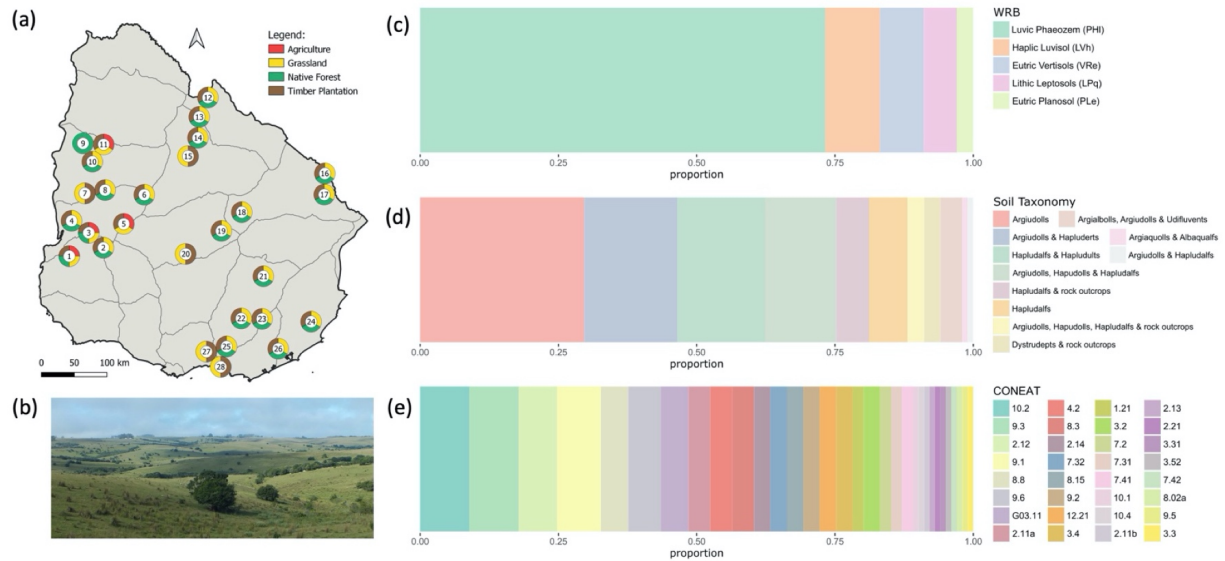


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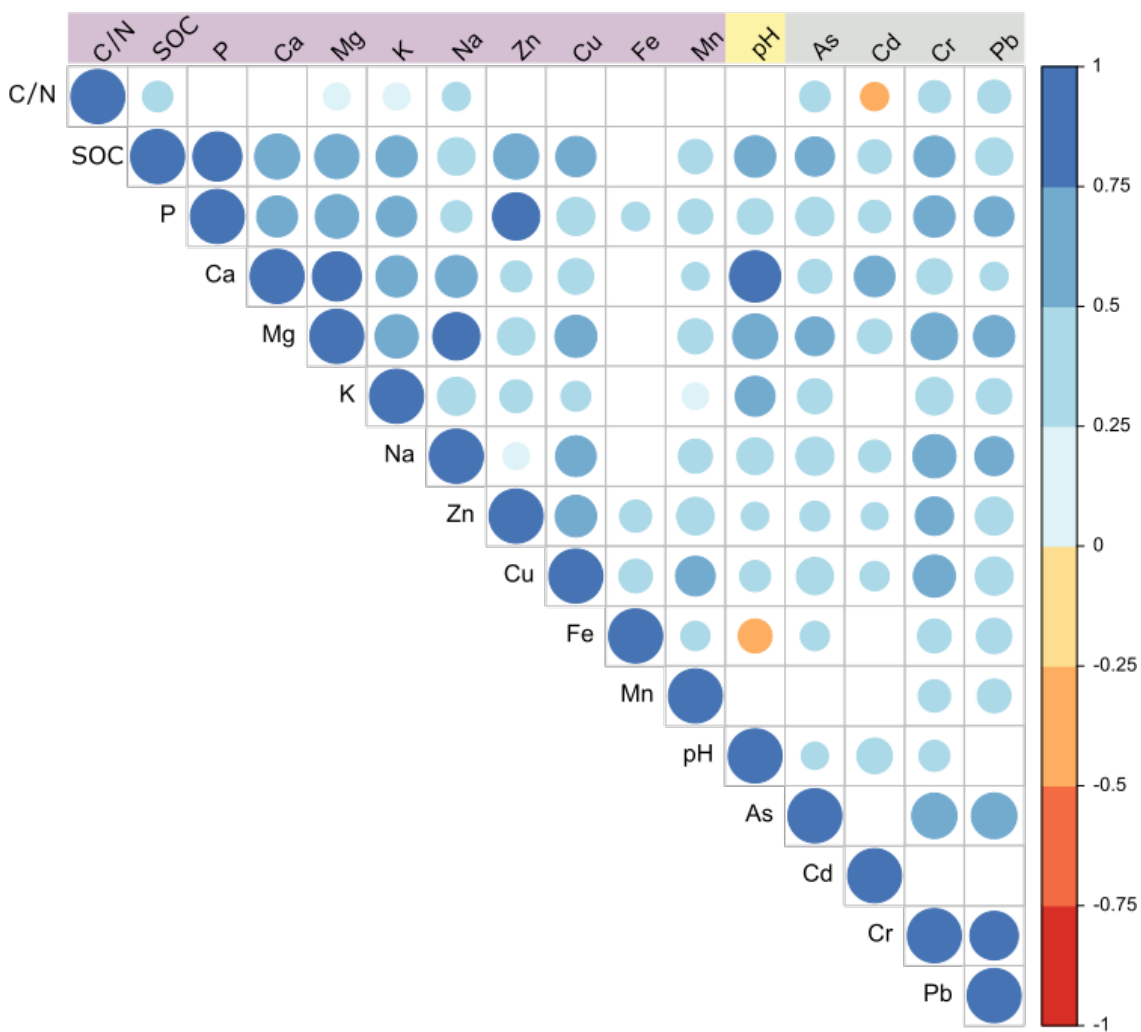
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731  
 732 **Figure 1:** Study design and sampling. (a) Location of the 28 monitoring sites across Uruguay  
 733 including land use types sampled (grassland (b)); timber plantations, native forest and  
 734 agricultural land. Proportion of plots with particular category of soil classification according to  
 735 the World Reference Base (WRB, c), Soil Taxonomy (d) and CONEAT (Comisión Nacional  
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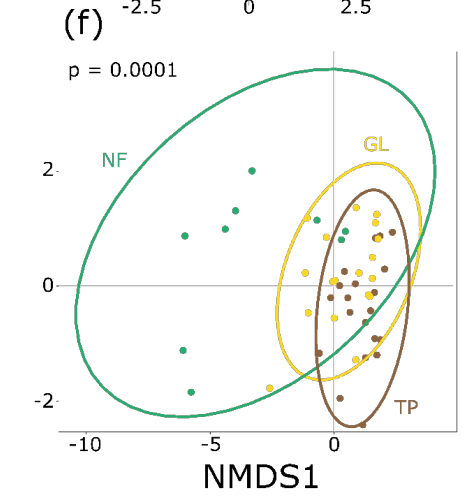
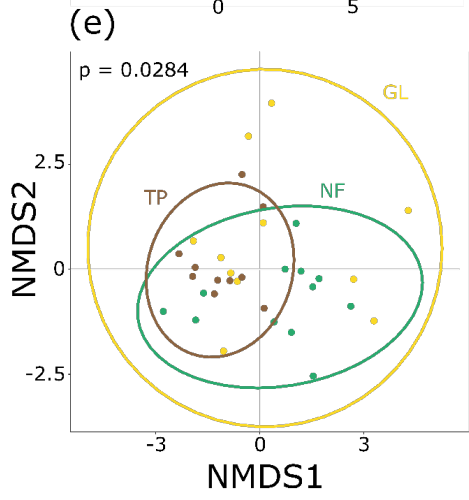
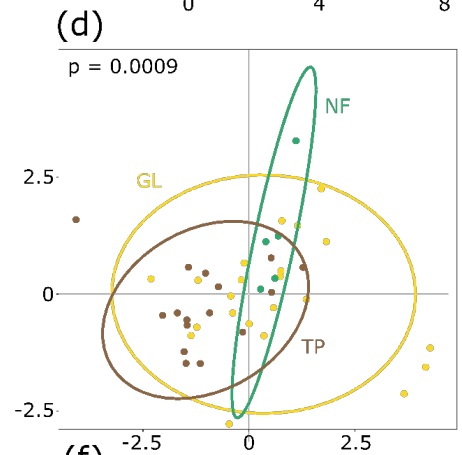
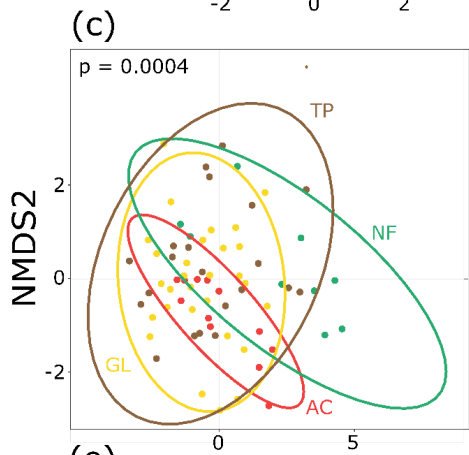
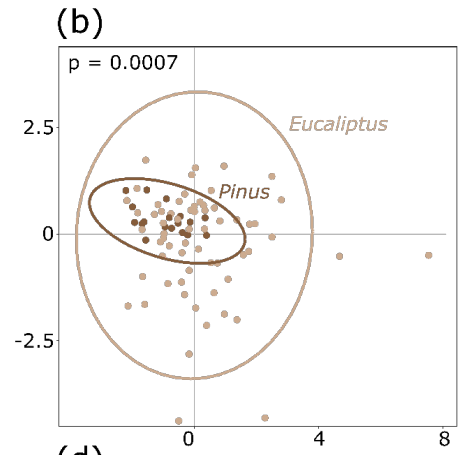
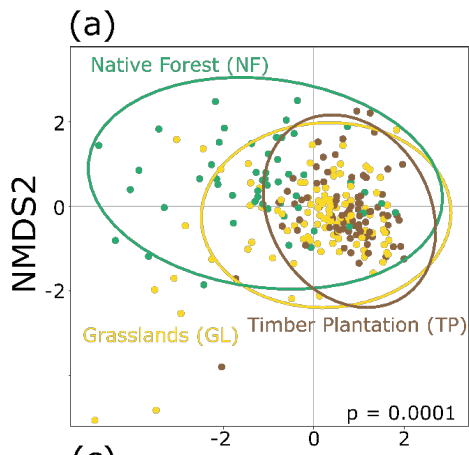
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739 **Figure 2.** Spearman's rank correlations for parameters of topsoils (n=80) regarding (a) fertility  
 740 proxies, (b) acidity and (c) trace metals. Colour intensity and the size of the circle are  
 741 proportional to the correlation coefficients ( $\rho$ ). Empty slots show correlations with  $p > 0.05$ .

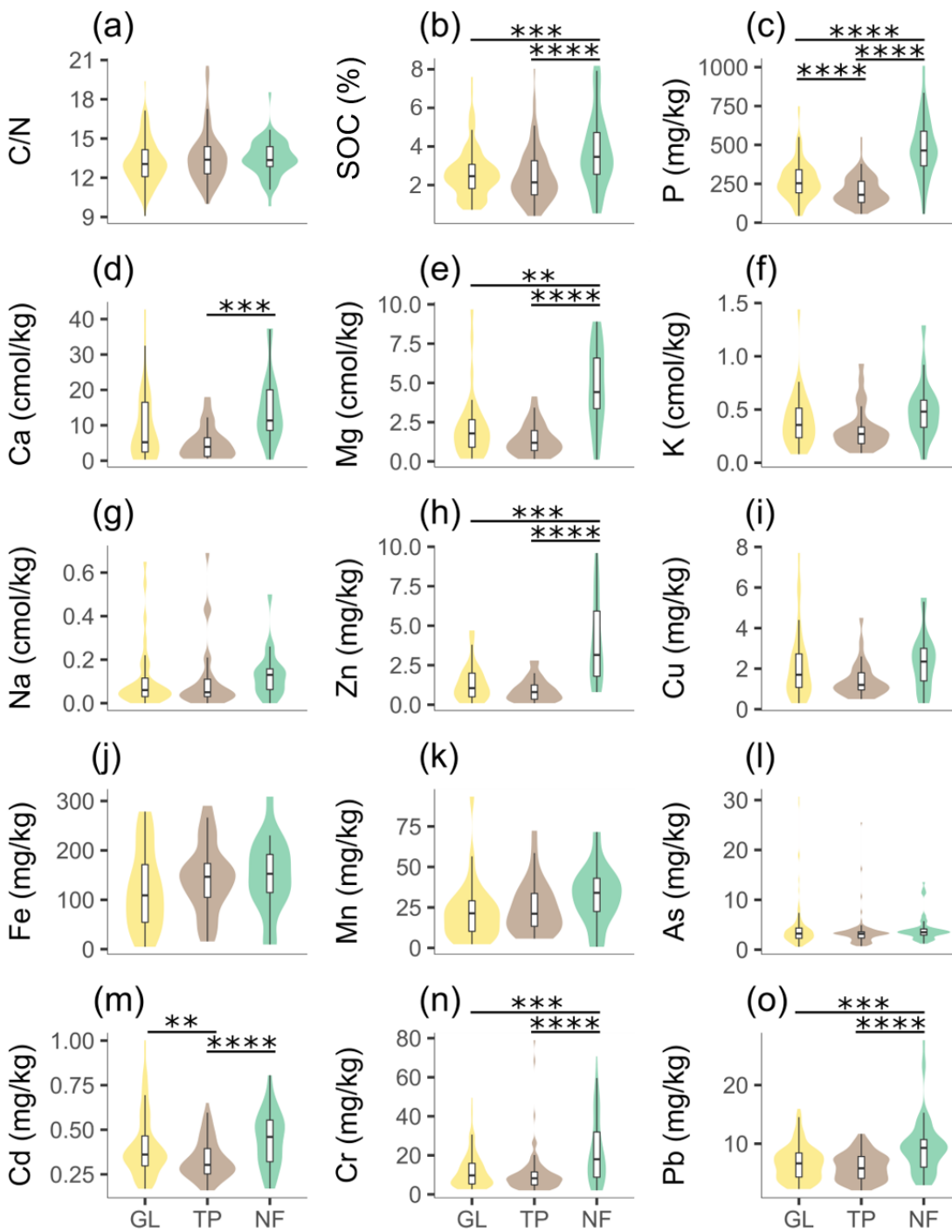
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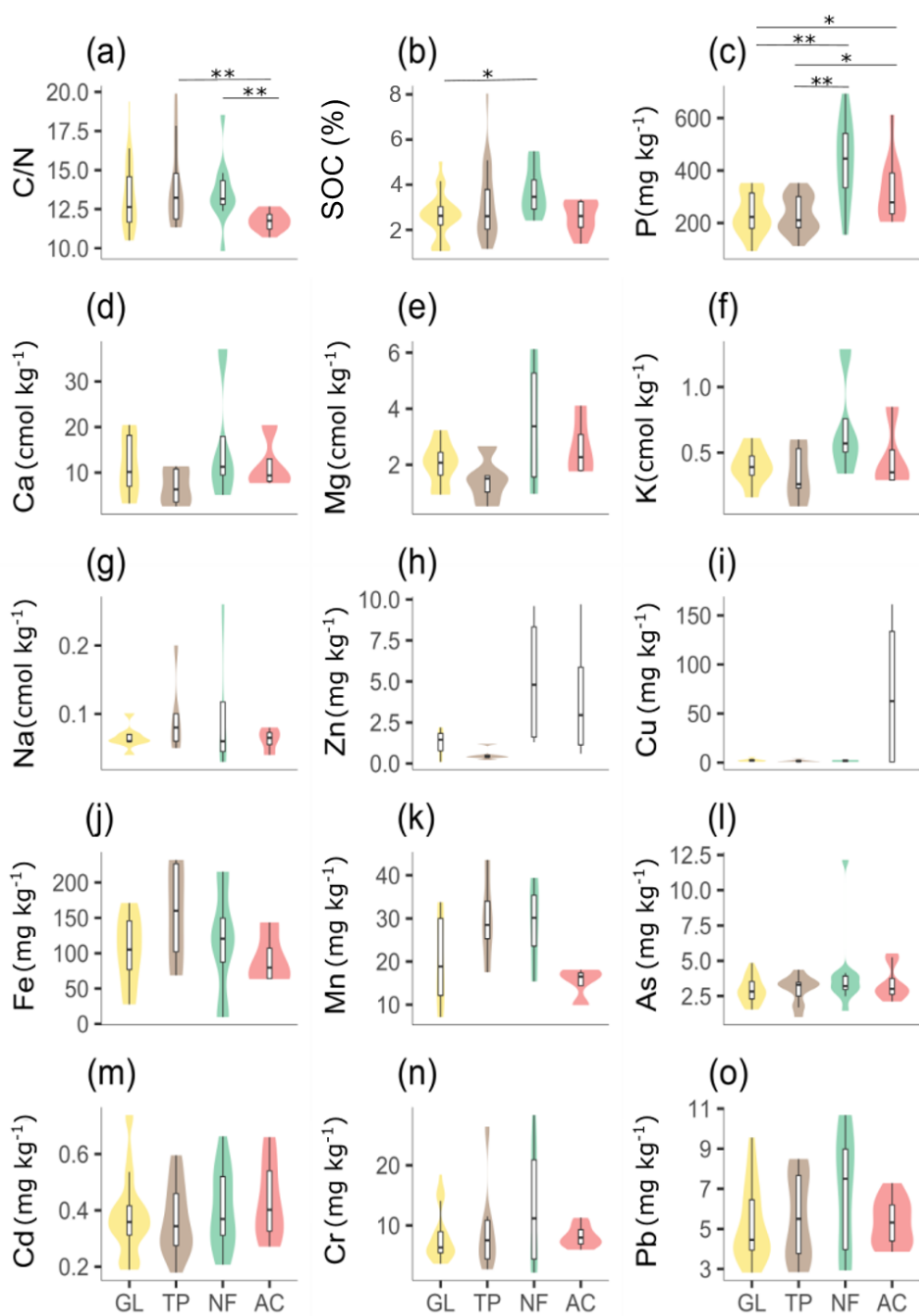
744 **Figure 3.** Non-metric multidimensional scaling showing significant clustering differences  
745 among samples from (a) grassland (GL), timber plantations (TP) and native forests (NF); (b)  
746 among samples from *Pinus* and *Eucalyptus* plantations; (c) among land uses (including  
747 agriculture AC) in Argiudolls; (d) among land uses in Argiudolls & Hapluderts; (e) among land  
748 uses in Argiudolls, Hapudolls & Hapludalf and (f) among land uses in HapludalFs &  
749 Hapludults.  
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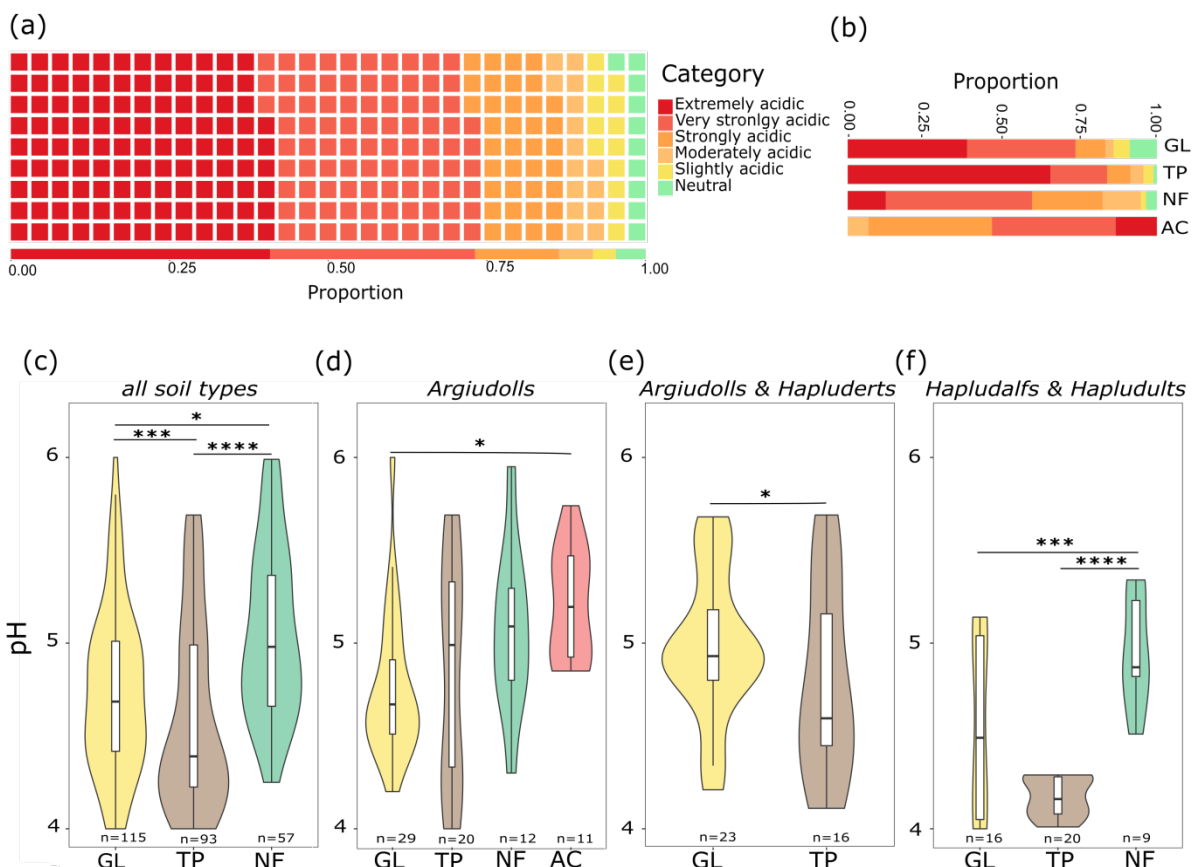




753 **Figure 4.** Violin box plots for significant Kruskal-Wallis Tests across evaluated land uses (i.e.  
754 grassland (GL), timber plantation (TP) and native forest (NF)) for each variable. Significance  
755 in posterior Wilcoxon pairwise comparisons is depicted as  $p < 0.05$  (\*),  $p < 0.01$  (\*\*),  $p < 0.001$   
756 (\*\*\*),  $p < 0.0001$  (\*\*\*\*).  
757



759 **Figure 5.** Violin box plots for significant Kruskal-Wallis Tests in ‘Argiudolls’ Soil Taxonomy  
 760 category for fertility variables across available land uses (GL: Grassland, TP: Timber  
 761 plantation, NF: Native forest, AC: Agriculture). Significance in posterior Wilcoxon pairwise  
 762 comparisons is depicted as  $p < 0.05$  (\*),  $p < 0.01$  (\*\*),  $p < 0.001$  (\*\*\*),  $p < 0.0001$  (\*\*\*\*).



763 **Figure 6.** Acidity of all topsoils samples (a) and (b) according to different land use (GL:  
 764 Grassland, TP: Timber plantation, NF: Native forest, AC: Agriculture). Proportion of samples  
 765 with a given acidic category (Kellogg, 1993). pH of topsoil given as violin box plots for  
 766

767 significant Kruskal-Wallis Tests across different land uses independent from soil Order (c) and  
768 separated per soil Orders (d-f). Sample number (n) is given. Significance in posterior Wilcoxon  
769 pairwise comparisons is depicted as  $p < 0.05$  (\*),  $p < 0.01$  (\*\*),  $p < 0.001$  (\*\*\*),  $p < 0.0001$  (\*\*\*\*).  
770

771 **Table 1.** General characteristics of Uruguayan topsoils: descriptive statistics for the parameters  
 772 of all single samples (n) across different land uses and classification to different soil types (for  
 773 details on different land uses i.e. grassland, timber plantations, native forests and crops see  
 774 Appendix A1-A2 and on different soil types see Appendix A3-4). SD = standard derivation.

Variable	n	Mean	SD	Minimum	Maximum
Soil moisture (%)	280	18.9	10.8	1.34	51.5
N_total (%)	280	0.2	0.14	0.04	1.2
C_total (%)	280	3.0	2.3	0.4	25.7
C/N ratio	279	13.3	1.8	9.1	20.6
SOC (%)	267	5.6	3.0	0.8	16.4
P (mg kg <sup>-1</sup> )	278	295	166	43	1008
Ca (cmol kg <sup>-1</sup> )	82	9.4	8.9	0.3	42.7
Mg (cmol kg <sup>-1</sup> )	82	2.5	2.2	0.1	9.7
K (cmol kg <sup>-1</sup> )	82	0.4	0.25	0.03	1.44
Na (cmol kg <sup>-1</sup> )	82	0.1	0.14	0	0.69
Zn (mg kg <sup>-1</sup> )	82	1.9	2.1	0.1	9.7
Cu (mg kg <sup>-1</sup> )	82	5.4	22.1	0.3	161.2
Fe (mg kg <sup>-1</sup> )	82	134	75	5	309
Mn (mg kg <sup>-1</sup> )	81	25	17	0.7	93
pH	279	4.8	0.8	3.6	7.34
As (mg kg <sup>-1</sup> )	279	3.9	3.6	0.6	30.7
Cd (mg kg <sup>-1</sup> )	274	0.4	0.2	0.2	1
Cr (mg kg <sup>-1</sup> )	280	13.6	12.6	2	78.9
Pb (mg kg <sup>-1</sup> )	280	7	3.4	2	27.6
CEC (cmol kg <sup>-1</sup> )	82	12.4	10.7	0.5	50.1
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> )	82	0.07	0.08	0.01	0.43
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> +Na <sup>+</sup> )	82	0.07	0.07	0.01	0.42

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## Appendices

### 778 Appendix A

779 **Table A1.** Descriptive statistics of topsoil variables for all single soil types at grassland and  
 780 native forests. Number of samples (n), mean, standard deviation (SD), minimum (Min) and  
 781 maximum (Max) of each variable are given.

782

Variable (unit)	Grassland					Native forests				
	n	Mean	SD	Min	Max	n	Mean	SD	Min	Max
Soil moisture (%)	115	20.4	11.5	1.5	51.5	57	25.8	9.3	6.3	50.3
N <sub>total</sub> (%)	115	0.22	0.13	0.06	0.80	57	0.30	0.19	0.04	1.20
C <sub>total</sub> (%)	115	2.9	1.9	0.7	10.8	57	4.2	3.6	0.5	25.7
C/N ratio	115	13.2	1.7	9.1	19.4	56	13.5	1.4	9.8	18.5
SOC (%)	109	5.3	2.6	1.4	15.2	53	7.5	3.8	1.1	16.4
P (mg/kg)	114	272	124	43	749	57	484	194	56	1009
Ca (cmol kg <sup>-1</sup> )	32	9.5	10.0	0.3	42.7	18	15.1	10.0	0.3	37.3
Mg (cmol kg <sup>-1</sup> )	32	2.2	2.1	0.18	9.7	18	4.8	2.6	0.12	8.9
K (cmol kg <sup>-1</sup> )	32	0.40	0.26	0.08	1.44	18	0.50	0.28	0.03	1.29
Na (cmol kg <sup>-1</sup> )	32	0.12	0.15	0.00	0.65	18	0.14	0.12	0.00	0.50
Zn (mg kg <sup>-1</sup> )	32	1.4	1.2	0.10	4.7	18	4.0	2.7	0.80	9.60
Cu (mg kg <sup>-1</sup> )	32	2.2	1.8	0.30	7.7	18	2.4	1.5	0.30	5.50
Fe (mg kg <sup>-1</sup> )	32	121	81	5	279	18	149	76	10	309
Mn (mg kg <sup>-1</sup> )	32	22	18	2	93	17	33	18	1	72
pH	114	4.9	0.9	3.6	7.3	57	5.1	0.7	3.6	7.2
As (mg kg <sup>-1</sup> )	115	4.3	4.5	0.6	30.7	56	4.1	2.5	1.2	13.6
Cd (mg kg <sup>-1</sup> )	111	0.41	0.17	0.17	1.00	57	0.45	0.15	0.17	0.81
Cr (mg kg <sup>-1</sup> )	115	12.3	9.2	2.6	49.5	57	22.8	17.3	2.0	70.7
Pb (mg kg <sup>-1</sup> )	115	6.8	3.0	2.3	15.9	57	9.5	4.8	2.9	27.7
CEC (cmol/ kg <sup>-1</sup> )	32	12.2	11.5	0.8	50.1	18	20.4	11.4	0.5	44.6
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> )	32	0.08	0.10	0.01	0.43	18	0.03	0.02	0.01	0.07
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> +Na <sup>+</sup> )	32	0.08	0.10	0.01	0.42	18	0.03	0.02	0.01	0.07

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784 **Table A2.** Descriptive statistics for of topsoil variables for all single soil types at timber  
 785 plantations and crops. Number of samples (n), mean, standard deviation (SD), minimum (Min)  
 786 and maximum (Max) of each variable are given.

787

Variable (unit)	Timber plantations					Crops				
	n	Mean	SD	Min	Max	n	Mean	SD	Min	Max
Soil moisture (%)	93	13.2	7.0	1.7	38.0	15	18.1	12.0	1.3	50.5
N_total (%)	93	0.18	0.10	0.04	0.61	15	0.22	0.06	0.13	0.29
C_total (%)	93	2.5	1.5	0.4	8.4	15	2.6	0.7	1.4	3.3
C/N ratio	93	13.6	2.1	10.0	20.6	15	11.7	0.7	10.5	12.8
SOC (%)	90	4.9	2.8	0.8	16.1	15	5.2	1.3	2.8	6.7
P (mg kg <sup>-1</sup> )	93	206	91	56	551	14	310	120	142	613
Ca (cmol kg <sup>-1</sup> )	27	5.2	4.8	0.6	18	5	10.8	5.5	7.2	20.4
Mg (cmol kg <sup>-1</sup> )	27	1.4	1.0	0.16	4.1	5	2.5	1.0	1.76	4.1
K (cmol kg <sup>-1</sup> )	27	0.32	0.21	0.09	0.93	5	0.46	0.23	0.29	0.85
Na (cmol kg <sup>-1</sup> )	27	0.11	0.16	0.00	0.69	5	0.06	0.02	0.03	0.08
Zn (mg kg <sup>-1</sup> )	27	0.94	0.74	0.10	2.8	5	3.7	3.7	0.60	9.7
Cu (mg kg <sup>-1</sup> )	27	1.5	0.9	0.5	4.5	5	57.7	78.8	0.8	161.0
Fe (mg kg <sup>-1</sup> )	27	143	69	16	290	5	115	62	63	210
Mn (mg kg <sup>-1</sup> )	27	25	16	6	72	5	17	5	10	23
pH	93	4.5	0.7	3.6	6.8	15	5.1	0.4	4.2	5.7
As (mg kg <sup>-1</sup> )	93	3.4	3.0	0.7	25.5	15	3.1	1.2	1.1	5.5
Cd (mg kg <sup>-1</sup> )	91	0.33	0.11	0.16	0.65	15	0.41	0.14	0.21	0.66
Cr (mg kg <sup>-1</sup> )	93	10.6	11.3	2.0	78.9	15	7.8	1.8	5.0	11.3
Pb (mg kg <sup>-1</sup> )	93	6.1	2.3	2.0	11.7	15	5.1	1.2	3.4	7.3
CEC (cmol kg <sup>-1</sup> )	27	7.0	5.6	1.0	20.6	5	13.8	6.5	9.5	25.0
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> )	27	0.08	0.07	0.02	0.25	5	0.04	0.03	0.02	0.09
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> +Na <sup>+</sup> )	27	0.08	0.07	0.02	0.25	5	0.04	0.03	0.02	0.08

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791 **Table A3.** Descriptive statistics of topsoil variables for Argiudolls and for grassland and native  
792 forests within of Argiudolls. Number of single samples (n), mean, standard deviation (SD),  
793 minimum (Min) and maximum (Max) of each variable are given.

794

Variable (Unit)	Total Argiudolls					Grassland					Native forests				
	n	Mean	SD	Min	Max	n	Mean	SD	Min	Max	n	Mean	SD	Min	Max
Soil moisture (%)	77	18.3	10.9	1.3	50.5	31	19.0	9.2	5.0	49.0	12	26.4	13.4	9.0	48.2
N_total (%)	77	0.24	0.15	0.07	1.20	31	0.21	0.11	0.07	0.66	12	0.34	0.28	0.13	1.20
C_total (%)	77	3.3	3.0	1.1	25.7	31	2.9	1.8	1.1	10.8	12	5.3	6.5	1.7	25.7
C/N ratio	76	13.3	2.2	9.8	19.9	31	13.3	2.1	10.5	19.4	11	13.6	2.1	9.8	18.5
SOC (%)	73	5.8	2.5	2.1	16.1	30	5.2	1.9	2.1	10.0	9	7.4	2.1	4.8	11.0
P (mg kg <sup>-1</sup> )	76	280	122	93	693	30	234	78	93	353	12	438	155	155	693
Ca (cmol kg <sup>-1</sup> )	21	11.4	8.0	2.6	37.1	8	11.5	6.7	3.2	20.5	4	16.2	14.3	5.1	37.1
Mg (cmol kg <sup>-1</sup> )	21	2.3	1.4	0.5	6.1	8	2.0	0.8	0.9	3.2	4	3.5	2.5	1.0	6.1
K (cmol kg <sup>-1</sup> )	21	0.45	0.26	0.1	1.3	8	0.4	0.14	0.16	0.61	4	0.69	0.41	0.34	1.29
Na (cmol kg <sup>-1</sup> )	21	0.08	0.05	0.03	0.26	8	0.07	0.02	0.04	0.10	4	0.10	0.11	0.03	0.26
Zn (mg kg <sup>-1</sup> )	21	2.4	3.0	0.1	10	8	1.3	0.8	0.1	2.2	4	5.1	4.3	1.3	10
Cu (mg kg <sup>-1</sup> )	21	15.5	42.7	0.8	161	8	2.6	1.6	1.0	6.0	4	1.9	1.0	0.8	3.0
Fe (mg kg <sup>-1</sup> )	21	117	62	10	232	8	104	50	28	171	4	117	84	10	216
Mn (mg kg <sup>-1</sup> )	21	23.3	10.4	7.1	43.6	8	20.5	10.4	7.1	33.8	4	28.8	10.4	15.4	39.4
pH	77	5.0	0.7	3.8	6.6	31	4.9	0.7	3.9	6.6	12	5.2	0.5	4.3	6.1
As (mg kg <sup>-1</sup> )	76	3.2	1.4	1.0	12.2	31	2.9	0.9	1.5	4.9	11	4.0	2.8	1.5	12.2
Cd (mg kg <sup>-1</sup> )	76	0.4	0.1	0.2	0.7	30	0.4	0.1	0.2	0.7	12	0.4	0.1	0.2	0.7
Cr (mg kg <sup>-1</sup> )	77	9.3	6.2	2.2	28.3	31	8.1	4.1	3.6	18.5	12	13.2	9.5	2.2	28.3
Pb (mg kg <sup>-1</sup> )	77	5.6	2.1	2.8	10.7	31	5.2	1.8	2.8	9.6	12	6.8	2.9	2.9	10.7
CEC (cmol kg <sup>-1</sup> )	21	14.2	9.3	3.4	44.6	8	14.0	7.3	4.5	23.1	4	20.4	16.7	6.4	44.6
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> )	21	0.04	0.02	0.02	0.09	8	0.03	0.02	0.02	0.07	4	0.04	0.01	0.03	0.06
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> +Na <sup>+</sup> )	21	0.04	0.02	0.02	0.08	8	0.03	0.02	0.02	0.07	4	0.04	0.01	0.03	0.06

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797 **Table A4.** Descriptive statistics of topsoil variables for Argiudolls and timber plantations and  
798 crops within of Argiudolls. Number of single samples (n), mean, standard deviation (SD),  
799 minimum (Min) and maximum (Max) of each variable are given.

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Variable (unit)	n	Total Argiudolls				n	Timber plantations				n	Crops			
		Mean	SD	Min	Max		Mean	SD	Min	Max		Mean	SD	Min	Max
Soil moisture (%)	77	18.3	10.9	1.3	50.5	22	14.0	7.8	5.5	38.0	12	16.5	13.0	1.3	50.5
N_total (%)	77	0.24	0.15	0.07	1.20	22	0.22	0.10	0.10	0.45	12	0.22	0.06	0.13	0.29
C_total (%)	77	3.3	3.0	1.1	25.7	22	3.2	1.6	1.2	8.0	12	2.6	0.7	1.4	3.3
C/N ratio	76	13.3	2.2	9.8	19.9	22	14.0	2.6	11.3	19.9	12	11.8	0.6	10.7	12.7
SOC (%)	73	5.8	2.5	2.1	16.1	22	6.3	3.3	2.3	16.1	12	5.2	1.4	2.8	6.7
P (mg kg <sup>-1</sup> )	76	280	122	93	693	22	234	70	111	353	12	321	119	204	613
Ca (cmol kg <sup>-1</sup> )	21	11.4	8.0	2.6	37.1	5	6.9	4.1	2.6	11.4	4	11.7	5.9	7.7	20.4
Mg (cmol kg <sup>-1</sup> )	21	2.3	1.4	0.5	6.1	5	1.5	0.8	0.5	2.7	4	2.6	1.1	1.8	4.1
K (cmol kg <sup>-1</sup> )	21	0.45	0.26	0.09	1.29	5	0.34	0.21	0.09	0.60	4	0.46	0.27	0.29	0.85
Na (cmol kg <sup>-1</sup> )	21	0.08	0.05	0.0	0.3	5	0.1	0.06	0.05	0.20	4	0.06	0.02	0.04	0.08
Zn (mg kg <sup>-1</sup> )	21	2.4	3.0	0.1	9.7	5	0.5	0.4	0.2	1.2	4	4.1	4.2	0.6	9.7
Cu (mg kg <sup>-1</sup> )	21	15.5	42.7	0.8	161	5	2.0	1.5	1.0	4.5	4	71.8	83.4	0.8	161
Fe (mg kg <sup>-1</sup> )	21	117	62	10	232	5	158	73	69	232	4	91	38	63	143
Mn (mg kg <sup>-1</sup> )	21	23.3	10.4	7.1	43.6	5	29.8	9.8	17.5	43.6	4	15.3	3.7	9.9	18.1
pH	77	5.0	0.7	3.8	6.6	22	4.9	0.8	3.8	6.4	12	5.2	0.3	4.9	5.7
As (mg kg <sup>-1</sup> )	76	3.2	1.4	1.0	12.2	22	3.0	1.0	1.0	4.4	12	3.4	1.2	2.1	5.5
Cd (mg kg <sup>-1</sup> )	76	0.39	0.13	0.18	0.74	22	0.37	0.12	0.18	0.60	12	0.43	0.13	0.27	0.66
Cr (mg kg <sup>-1</sup> )	77	9.3	6.2	2.2	28.3	22	9.5	7.3	2.7	26.4	12	8.2	1.7	6.0	11.3
Pb (mg kg <sup>-1</sup> )	77	5.6	2.1	2.8	10.7	22	5.6	2.1	2.8	8.5	12	5.3	1.2	3.9	7.3
CEC (cmol kg <sup>-1</sup> )	21	14.2	9.3	3.4	44.6	5	8.8	4.6	3.4	13.6	4	14.8	7.0	9.9	25.0
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> )	21	0.04	0.02	0.02	0.1	5	0.04	0.03	0.02	0.07	4	0.04	0.03	0.02	0.09
K <sup>+</sup> /(Ca <sup>2+</sup> +Mg <sup>2+</sup> +Na <sup>+</sup> )	21	0.04	0.02	0.02	0.08	5	0.04	0.02	0.02	0.07	4	0.04	0.03	0.02	0.08

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