

1 **Changes in soil carbon, nitrogen, and phosphorus due to land-use changes in**
2 **Brazil**

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17

18 **Abstract**

19 In this paper soil carbon, nitrogen and phosphorus concentrations and stocks were investigated
20 in agricultural and natural areas in 17 plot-level paired sites, sites and in a regional survey
21 encompassing more than 100 pasture soils. In the paired sites, elemental soil concentrations and
22 stocks were determined in native vegetation (forests and savannas), pastures and crop-livestock
23 systems (CPS). Nutrient stocks were calculated for the soil depth intervals 0 - 10 cm, 0 - 30 cm,
24 and 0 - 60 cm for the paired sites and 0 - 10 cm, and 0 - 30 cm for the pasture regional survey by
25 sum stocks obtained in each sampling intervals (0 - 5, 5 - 10, 10 - 20, 20 - 30, 30 - 40, 40 - 60
26 cm). Overall, there were significant differences in soil element concentrations and ratios between
27 different land uses, especially in the surface soil layers. Carbon and nitrogen contents were
28 lower, while phosphorus contents were higher in the pasture and CPS soils than in native
29 vegetation soils. Additionally, soil stoichiometry has changed with changes in land use. The soil
30 C:N ratio was lower in the native vegetation than in the pasture and CPS soils; and the carbon
31 and nitrogen to available phosphorus ratio (P_{ME}) decreased from the native vegetation to the
32 pasture to the CPS soils. In the plot-level paired sites, the soil nitrogen stocks were lower in all
33 depth intervals in pasture and in the CPS soils if compared with the native vegetation soils. On
34 the other hand, the soil phosphorus stocks were higher in all depth intervals in agricultural soils
35 when compared with the native vegetation soils. For the regional pasture survey, soil nitrogen

36 and phosphorus stocks were lower in all soil intervals in pasture soils than in native vegetation
37 soils. The nitrogen loss with cultivation observed here is in line with other studies and it seems to
38 be a combination of decreasing organic matter inputs, in cases where crops replaced native
39 forests, with an increase in soil organic matter decomposition that leads to a decrease in the long
40 run. The main cause of the increase in soil phosphorus stocks in the CPS and pastures of the plot-
41 level paired site seems to be linked to phosphorus fertilization even by mineral and organics
42 fertilizers. The findings of this paper illustrate that land-use changes that are currently common in
43 Brazil alter soil concentrations, stocks and elemental ratios of carbon, nitrogen and phosphorus.
44 These changes could have an impact on the subsequent vegetation, decreasing soil carbon,
45 increasing nitrogen limitation, but alleviating soil phosphorus deficiency.
46

47 **1. Introduction**

48 The demand for food will continue to grow in order to feed a population that will reach near 9
49 billion people worldwide in 2050 (Tilman et al., 2011). Brazil is one of the pivotal countries that
50 will have a key role in the global food production system (Martinelli et al., 2010). There is
51 already a consensus that an increase in food production cannot be achieved by replacing native
52 vegetation with agricultural fields (Tilman et al., 2011). One of the alternatives that has been
53 proposed is agricultural intensification, which not only means an increase in productivity but also
54 an attempt to increase sustainability (Godfray et al., 2010). Sustainable agriculture (SA) has been
55 proposed as one way to achieve both goals. The SA tries to mimic natural ecosystems by adding
56 layers of complexity in an attempt to depart from simplistic monoculture fields (Keating et al.,
57 2010).

58 Crop livestock systems (CPS) are a suitable example of this attempt to add a layer of
59 complexity to agricultural fields. Integrated crop-livestock or crop-livestock-forest, and
60 agroforestry systems (CPS) are not a new idea. However, these systems have only been
61 consolidated in recent decades (Machado et al., 2011). The system consists of diversifying and
62 integrating crops, livestock and forestry systems, within the same area, in intercropping, in
63 succession or rotation. The system can provide environmental benefits such as soil conservation,
64 building up soil carbon, reducing environmental externalities and ultimately increasing
65 productivity. CPSs include but are not restricted to the following: no till, the use of cover crops,
66 elimination of agricultural fires (slash-and-burn), and restoration of vast areas of degraded
67 pastures (Machado et al., 2011; Bustamante et al., 2012; Lapola et al., 2014). Additionally, the
68 Brazilian law (Law no. 12187 of December 29, 2009) encourages the adoption of good

69 agricultural practices to promote low carbon emission (Low Carbon Emission Program – ABC
70 Program) and stipulates that mitigation should be conducted by adopting: (i) recovery of
71 degraded pastures, (ii) a no-tillage system, (iii) integrated livestock-crop-forest systems, and (iv)
72 re-forestation, in order to reduce approximately 35% to 40% of Brazil’s projected greenhouse
73 gas emissions by 2020 (Assad et al, 2013).

74 The CPS have been evaluated in several ways, especially regarding soil carbon balance with
75 cultivation (Sá et al., 2001; Ogle et al., 2005; Zinn et al. 2005; Bayer et al., 2006; Baker et al.,
76 2007). On the other hand, there are few regional studies considering how nitrogen and
77 phosphorus soil contents will be affected in these integrated agricultural systems. Plot-level
78 studies have reported a decrease in soil nitrogen stocks with cultivation in several N-fertilized
79 areas of Brazil and under different cropping systems (Lima et al., 2011; Fracetto et al., 2012;
80 Barros et al., 2013; Sacramento et al., 2013; Cardoso et al., 2010; Silva et al., 2011; Guareschi et
81 al., 2012; Sisti et al., 2004; Santana et al., 2013; Sá et al. 2013). The same trend has been
82 observed in Chernozem soils in Russia and in prairie soils of Wisconsin in the US (Mikhailova et
83 al., 2000; Kucharik et al., 2001). In unfertilized pasture soils of Brazil, nitrogen availability
84 decreased as the age of pastures increased. In these soils, there was an inversion in relation to
85 forest soils, and an ammonium dominance over nitrate was observed, followed by lower
86 mineralization and nitrification rates that in turn were followed by lower emissions of N₂O
87 (Davidson et al., 2000; Erickson et al., 2001; Wick et al., 2005; Neill et al., 2005; Cerri et al.,
88 2006; Carmo et al., 2012). Therefore, it seems that receiving N-fertilizer inputs or not, agro-
89 ecosystem nitrogen losses via leaching, gaseous forms, and harvesting exports are higher than N-
90 inputs resulting in decreased soil nitrogen stocks.

91 Phosphorus is particularly important in the tropics due to phosphorus adsorption on oxides and
92 clay minerals rendering them unavailable to plants (Uehara and Gillman, 1981; Sanchez et al.,
93 1982; Oberson et al. 2001; Numata et al., 2007; Gama-Rodriguez et al., 2014). This P-
94 adsorption, as well as the fact that phosphorus does not have a gaseous phase like nitrogen,
95 renders phosphorus less mobile in the soil-plant-atmosphere system than nitrogen (Walker and
96 Syers, 1976). One consequence of this lower phosphorus mobility throughout the soil profile is
97 that when P-fertilizers are applied, they tend to increase soil phosphorus concentration on the soil
98 surface, but also make phosphorus available by loss through the soil erosion process and surface

99 runoff (Messiga et al., 2013). The use of agricultural practices like no-till may further increases
100 phosphorus concentration in the surface soil due to the non-movement of the soil layer (Pavinatto
101 et al., 2009; Messiga et al., 2010; 2013). Soil phosphorus is also affected by physical
102 characteristics of the soil, such as how the size of soil aggregates influences the extent of soil
103 phosphorus availability to plants (Fonte et al., 2014). Therefore, agricultural practices have the
104 potential to alter soil phosphorus concentration and consequently soil phosphorus stocks (Tiessen
105 et al., 1982; Tiessen and Stewart, 1983; Ball-Coelho et al., 1993; Aguiar et al., 2013).

106 Besides concentrations and stocks, agricultural management are also capable of altering the
107 ratios between carbon, nitrogen and phosphorus (C:N:P) (Tiessen et al., 1982; Tiessen and
108 Stewart, 1983; Ding et al., 2013; Jiao et al., 2013; Schrumpf et al., 2014; Tischer et al., 2014).
109 For instance, soil microorganisms adjusting their stoichiometry with that of the substrate may
110 release or immobilize nitrogen depending on the substrate C:N ratio (Walker and Adams, 1958;
111 Mooshammer et al., 2014a). In turn, litter decomposition also depends on the stoichiometry of
112 the litter, especially on the C:N ratios (Hättenschwiler et al., 2011). These adjustments guided by
113 C:N:P ratios may ultimately interfere in crop production, that in turn will affect soil carbon
114 sequestration, and, consequently, agro-ecosystems responses to climate change (Hessen et al.,
115 2004; Cleveland and Liptzin, 2007; Allison et al., 2010).

116 Agricultural land in Brazil has increased dramatically over recent decades and part of this
117 increase contributed to increase deforestation rates in all major Brazilian biomes (Lapola et al.,
118 2014). Particularly important in Brazilian agriculture is the area covered with pasture that
119 includes approximately 200 million hectares encompassing degraded areas with well-managed
120 pasture (Martinelli et al., 2010). Arable land comprises almost 70 million hectares, with
121 approximately 30 million hectare under no-till cultivation (Boddey et al., 2010), with CPS being
122 especially important in the southern region of the country.

123 Most studies in Brazil on the effects of agricultural practices on soil properties deal with soil
124 carbon stocks due to its importance for a low-carbon agriculture (Sá et al., 2001; Bayer et al.,
125 2006; Marchão et al., 2009; Maia et al., 2009; Braz et al., 2012; Assad et al, 2013; Mello et al.,
126 2014). On the other hand, there are fewer studies on agricultural practices affecting soil nitrogen
127 concentration, and especially stocks, and even fewer studies on changes in soil phosphorus
128 stocks. Based on this, this paper aims to investigate effects of agricultural practices on carbon

129 concentration, and nitrogen and phosphorus soil concentration and stocks, and on the soil
130 stoichiometry (C:N:P ratio) in several Brazilian regions, using the same study sites and
131 methodology used by Assad et al. (2013) who evaluated changes in soil carbon stocks due to
132 different land uses. Two sampling approaches were used in Assad et al. (2013), one, at the plot
133 level, addressed 17 paired sites comparing soil stocks among native vegetation, pasture and crop-
134 livestock systems, and the second was a regional survey of pasture soils in more than 100 sites.

135

136 **2. Material and Methods**

137 **2.1 Study area**

138 A full description of the study area can be found in Assad et al. (2013). Briefly, we conducted
139 two types of surveys: one at the regional level, exclusively in pasture soils, and a second, in
140 which seventeen plot-level paired sites were sampled encompassing soils of pastures, crop-
141 livestock systems (CPS) and native vegetation. The regional pasture survey was conducted in
142 November and December of 2010, and 115 pastures located between 6.58°S and 31.53°S were
143 selected based first on satellite images in an attempt to broadly encompass three major Brazilian
144 biomes: Cerrado, Atlantic Forest and Pampa, and, secondly, sites were also selected based on
145 their ability to be accessed by roads (Figure 1). A bias in this scheme is that sampling sites were
146 not randomly selected. A second bias is that, although all pastures were in use at the time they
147 were sampled, it was difficult to visually assess their grazing conditions or stocking rates, which
148 may affect the soil nutrient stocks (Maia et al., 2009; Braz et al. 2012; Assad et al., 2013).

149 Paired sites were selected by the EMBRAPA (Empresa Brasileira de Pesquisa Agropecuária)
150 regional offices and sampled between November and December 2011. In these sites, there was
151 an attempt to sample areas of native vegetation, pasture and sites that encompass crop rotation
152 integrated with livestock (CPS). A detailed description of crop rotation and sites that combine
153 crops and livestock management is shown in Table 1. Native vegetation is composed of wood
154 vegetation either in the Atlantic Forest and Cerrado biomes. In sites located in the southern
155 region of the country (Arroio dos Ratos, Tuparecetã, Bagé, and Capão do Leão) the original
156 vegetation is grassy temperate savanna locally referred to as *Campos*, which belongs to the
157 Pampas biome (Table 1). For the sake of simplicity, forests and *Campos* soils were grouped

158 under the category named “native vegetation”. Pasture was composed mostly of C₄ grass species
159 of the genus *Urochloa* (ex-*Brachiaria*); exceptions were in sites located in the southern region of
160 the country where a C₃ grass (*Lolium perenne*) was cultivated. In Brazil, land-use history is
161 always difficult to obtain with accuracy, but Assad et al. (2013) using $\delta^{13}\text{C}$ values of soil organic
162 matter showed that most pastures have been in this condition for a long time, and most of the
163 native vegetation seems to have been in this state also for a long time. The precipitation and
164 temperatures were obtained using the Prediction of Worldwide Energy Resource (POWER)
165 Project (<http://power.larc.nasa.gov>).

166

167 **2.2 Sample collection and analysis**

168 Soil sampling is described in detail in Assad et al. (2013). Briefly, in each site, a trench of 60 cm
169 by 60 cm, yielding an area of approximately 360 cm² was excavated. For the regional pasture
170 survey, the depth of the trench was approximately 30 cm, and in the paired sites, the depth was
171 approximately 60 cm. Trenches were excavated according to interval depth samples for bulk
172 density were collected first, and after this approximately 500 g of soil was collected for chemical
173 analysis. Bulk soil density was determined by using a metal ring (core) pressed into the soil, and
174 determining the weight after drying. Due to the high number of sampling sites and interval
175 depths, only one soil sample for bulk density was collected by soil depth. In order to access the
176 soil bulk density data, see Assad et al. (2013).

177 Air-dried soil samples were separated from plant material, and then homogenized. The samples
178 were then run through sieves for chemical and physical analysis (2.0 mm sieve diameter) and
179 analysis of soil carbon (0.15 mm sieve diameter). The concentration of soil nitrogen and carbon,
180 which may also include fine charcoal, was determined by using the elemental analyzer at the
181 Laboratory of Isotopic Ecology Center for Nuclear Energy in Agriculture, University of São
182 Paulo (CENA-USP) in Piracicaba, Brazil. Phosphorus concentration was determined by
183 extracting soil phosphorus using the Mehlich-3 method of extraction (Mehlich, 1984), and
184 phosphorus concentration was quantified by the colorimetric blue method. Accordingly, the C:P
185 and N:P ratios shown here did not use organic phosphorus (Po) concentration as usual (e.g.
186 Walker and Adams, 1958; McGill and Cole, 1981; Stewart and Tiessen, 1987) or total

187 phosphorus (P_T) like used by Cleveland and Liptzin (2007), and Tian et al. (2010), but Mehlich
 188 phosphorus concentration (P_{ME}), which is a mixture of inorganic and organic phosphorus
 189 fractions that are at least theoretically more available to plants (Gatiboni et al., 2005). As this is
 190 less common, because most paper presents C:Po or C: P_T ratios; the use of P_{ME} makes difficult
 191 comparison with results obtained elsewhere; this fact constrains the use of C: P_{ME} or N: P_{ME}
 192 ratios only useful for an inter comparison between our study sites. On the other hand, the use of
 193 such ratios could induce a more widespread use of them, since P_{ME} determination is much less
 194 laborious than the determination of Po by the sequential extraction proposed by Hedley et al.
 195 (1982).

196 **2.3 Soil nitrogen and phosphorus stocks**

197 Carbon stocks were reported in Assad et al. (2013). In this paper, besides carbon concentrations,
 198 nitrogen stocks expressed in $Mg\ ha^{-1}$ and phosphorus stocks expressed in $kg\ ha^{-1}$ were calculated
 199 for the soil depth intervals 0 - 10 cm, 0 - 30 cm, and 0 - 60 cm for the paired sites and 0 - 10 cm,
 200 and 0 - 30 cm for the pasture regional survey by sum stocks obtained in each sampling intervals
 201 (0 - 5, 5 - 10, 10 - 20, 20 - 30, 30 - 40, 40 - 60 cm). Soil nitrogen and phosphorus stocks were
 202 estimated based on a fixed mass in order to correct differences caused by land-use changes in
 203 soil density (Wendt and Hauser, 2013) using the methodology proposed by Ellert et al. (2008),
 204 for details of this correction see Assad et al. (2013).

205 The cumulative soil nitrogen and phosphorus stocks for fixed depths were calculated by the
 206 following equations:

207

$$208 \quad S = [X] \cdot \rho \cdot z$$

209

210 where S is the cumulative soil nitrogen or phosphorus stock for fixed depths in the soil mass < 2
 211 mm in gram per gram of soil, and [X] is the soil nitrogen or phosphorus concentration at the
 212 designated depth (z), and ρ is the bulk soil density. For the paired sites, changes in nutrient
 213 stocks between current land use and native vegetation were obtained by comparing differences
 214 between the two stocks. The absolute difference (ΔN_{abs} or ΔP_{abs}) was expressed in $Mg\ ha^{-1}$ for
 215 nitrogen or $kg\ ha^{-1}$ for phosphorus and the relative difference compared to the native vegetation
 216 was expressed in percentage (ΔN_{rel} or ΔP_{rel}).

217

218 **2.4 Statistical analysis**

219 In order to test for differences in element concentrations and their respective ratios, we grouped
220 element contents by land use (forest, pasture, CPS) and soil depth (0-5 cm, 5-10 cm, 10-20 cm,
221 20-30 cm, 30-40 cm, 40-60 cm). Carbon, nitrogen and phosphorus concentration, and soil
222 nitrogen and phosphorus stocks must be transformed using Box-Cox techniques because they did
223 not follow a normal distribution. Accordingly, statistical tests were performed using transformed
224 values, but non-transformed values were used to report average values. The element ratio was
225 expressed as molar ratios and ratios followed a normal distribution and were not transformed.

226 For the paired sites, differences between land uses (native vegetation, CPS and pasture) were
227 tested with ANCOVA, with the dependent variables being transformed nutrient concentrations at
228 the soil depth intervals described above, and stocks at the soil layers of 0 - 10 cm, 0 - 30 cm, and
229 0 - 60 cm; the independent variables were land-use type. As mean annual temperature (MAT),
230 mean annual precipitation (MAP), and soil texture may influence soil nutrient concentration,
231 ratios, and stocks, these variables were also included in the model as co-variables. The *post-hoc*
232 Tukey Honest Test for unequal variance was used to test for differences among nutrient stocks of
233 different land uses. In order to determine whether changes in soil nutrient stocks between current
234 land use and native vegetation were statistically significant, we used a one-sample t-test, where
235 the null hypothesis was that the population mean was equal to zero. All tests were reported as
236 significant at a level of 10%. Statistical tests were performed using a STATISTICA12 package.

237 **3. Results**

238 **3.1 Paired study sites**

239 **3.1.1. Soil carbon, nitrogen, and phosphorus concentrations and related ratios**

240 Carbon, nitrogen, and phosphorus concentrations decreased with soil depth (Figure 2). The
241 average carbon concentration was higher in the topsoil (0-5 and 5-10 cm) of native vegetation
242 soils compared with pasture and CPS soils ($p = 0.05$). However, in deeper soil layers, there was
243 no statistically significant difference between native vegetation, pasture and CPS soils (Figure
244 2a). The average soil nitrogen concentration followed the same pattern as carbon (Figure 2b).
245 However, differences between forest, and pasture and CPS soils were significant down to the 10-

246 20 cm soil layer. The P_{ME} concentrations in the soil profiles showed a different pattern than
 247 carbon and nitrogen. P_{ME} were higher in the CPS and pasture soils than in forest soils in the
 248 topsoil and also in the soil depth layer of 10-20 cm (Figure 2c).

249 The C:N ratios of pasture and CPS soils were higher than the native vegetation soils in all soil
 250 depths; however, this difference was not statistically significant for any particular depth (Figure
 251 3a). There was a difference in the C: P_{ME} ratio between forest, pasture and CPS soils, this ratio
 252 was higher in the forest soils, intermediate in the pasture, and lower in the CPS soils (Figure 3b).
 253 Due to the wide variability of the data, differences were only significant in the first three soil
 254 depth intervals: 0-5 cm ($p < 0.01$); 5-10 cm ($p < 0.01$); and 10-20 cm ($p = 0.03$). Finally, the
 255 N: P_{ME} showed a similar trend than C: P_{ME} , with higher ratios in native vegetation soils,
 256 decreasing in the pasture and reaching the lowest values in the CPS soils (Figure 3c). Again,
 257 values were only different at the same soil depth intervals observed for C: P_{ME} , with all of them at
 258 a probability ratio lower than 0.01.

259

260 3.1.2. Soil nitrogen and phosphorus stocks

261 The average nitrogen stock of the native vegetation soils in the topsoil was 2.27 Mg ha^{-1}
 262 decreasing significantly to 1.72 Mg ha^{-1} in the CPS ($p = 0.05$) and to 1.54 Mg ha^{-1} in pasture
 263 soils ($p < 0.01$) (Table 2). In the next soil layer (0 - 30 cm), the same tendency was observed.
 264 The average nitrogen stock was equal to 5.12 Mg ha^{-1} , decreasing significantly to 3.94 Mg ha^{-1} in
 265 the CPS ($p = 0.04$), and to 3.84 Mg ha^{-1} in pasture soils ($p = 0.03$) (Table 2). On the other hand,
 266 differences in soil nitrogen stocks among different land uses were not significant at the 0 – 60 cm
 267 of the soil layer; the nitrogen soil stock was 7.30 Mg ha^{-1} in the native vegetation, and 5.93 Mg
 268 ha^{-1} and 6.16 Mg ha^{-1} in the CPS and pasture soils, respectively (Table 2). In general, there was a
 269 net loss of nitrogen stocks between native vegetation and current land uses in the soil (Table 2).
 270 In the forest-CPS pairs for the topsoil the $\Delta N_{abs} = -0.64 \text{ Mg ha}^{-1}$, and a $\Delta N_{rel} = -22\%$, both
 271 differences were significant at 1% level (Table 2). The same pattern was observed for the 0 – 30
 272 cm soil interval, where $\Delta N_{abs} = -1.28 \text{ Mg ha}^{-1}$, and the $\Delta N_{rel} = -20\%$ (Table 2). In the forest-
 273 pasture paired sites, the $\Delta N_{abs} = -0.63 \text{ Mg ha}^{-1}$, and the $\Delta N_{rel} = -28\%$ found in the topsoil were

274 both statistically significant at 1% (Table 2). The same was true for the 0 – 30 cm soil layer,
 275 where the $\Delta N_{\text{abs}} = -1.10 \text{ Mg ha}^{-1}$, which was equivalent to a loss of -22‰ (Table 2).

276 On the other hand, a net gain of phosphorus was observed between native vegetation and current
 277 land uses in the soil. The phosphorus soil stock in the topsoil of native vegetation areas was
 278 equal to 11.27 kg ha^{-1} , increasing significantly to 30.06 kg ha^{-1} ($p < 0.01$) in the CPS soil and to
 279 21.6 kg ha^{-1} ($p < 0.01$) in the pasture soils (Table 3). Considering the 0 – 30 cm soil layer, the
 280 phosphorus stock in the native vegetation soils was 21.74 kg ha^{-1} , also significantly increasing in
 281 the CPS soils to 49.50 kg ha^{-1} ($p = 0.02$), and to 47.60 kg ha^{-1} in the pasture soils (Table 3).
 282 Finally, in the 0 – 60 cm soil layer, the phosphorus stock in the native vegetation soils was 42.70
 283 kg ha^{-1} , which was not significantly lower than the phosphorus soil stock in the CPS soils, which
 284 was equal to 62.90 kg ha^{-1} . On the other hand, the soil phosphorus stock in the pasture soils was
 285 68.33 kg ha^{-1} , which is significantly different ($p = 0.02$) than the soil phosphorus stock of the
 286 native vegetation soils (Table 3). In relative terms, in the topsoil, for the native vegetation-CPS
 287 paired sites an overall phosphorus gain was observed, the $\Delta P_{\text{abs}} = 20.56 \text{ kg ha}^{-1}$, and the $\Delta P_{\text{rel}} =$
 288 325%, both significant at 1% level (Table 3). The same pattern was observed at the 0 – 30 cm
 289 soil layer, where the $\Delta P_{\text{abs}} = 27.03 \text{ kg ha}^{-1}$, and the $\Delta P_{\text{rel}} = 205\%$, and at the 0 – 60 cm soil layer,
 290 where the $\Delta P_{\text{abs}} = 25.64 \text{ kg ha}^{-1}$, and the $\Delta P_{\text{rel}} = 145\%$ (Table 3). In the native vegetation-pasture
 291 pair sites, the same increase in phosphorus stocks was also observed in the pasture soils. In the
 292 topsoil, the $\Delta P_{\text{abs}} = 10.06 \text{ kg ha}^{-1}$ ($p < 0.01$), and the $\Delta P_{\text{rel}} = 52\%$ ($p < 0.01$) were statistically
 293 significant (Table 3). The same was true for the 0 – 30 cm soil layer, in this case the $\Delta P_{\text{abs}} =$
 294 25.70 kg ha^{-1} ($p < 0.01$) and the $\Delta P_{\text{rel}} = 220\%$ ($p < 0.01$); and for the 0 – 60 cm soil layer, where
 295 the $\Delta P_{\text{abs}} = 25.42 \text{ kg ha}^{-1}$ ($p < 0.01$), and the $\Delta P_{\text{rel}} = 172\%$ ($p < 0.01$) (Table 3).

296

297 **3.2 Regional survey of pasture soils**

298 **3.2.1. Soil carbon, nitrogen, and phosphorus concentrations and related ratios**

299 We compared element concentrations and ratios of the regional survey pasture soils with the
 300 native vegetation soil site of the plot-level paired sites (Figures 2 and 3). Carbon, nitrogen and
 301 phosphorus concentrations decreased with soil depth, and were significantly lower ($p < 0.01$) in
 302 the pasture soils than in the native vegetation soils (Figure 2). The C:N ratio of the regional

303 pasture survey was higher than the native vegetation soil (Figure 3). The C:P_{ME} and N:P_{ME}
304 ratios were much higher in the pasture soils of the regional survey compared with forest soils,
305 and in these cases, there was a sharp increase with soil depth (Figure 3).

306

307 **3.2.2. Soil nitrogen and phosphorus stocks**

308 At the 0 - 10 cm soil layer the average total soil nitrogen stock was equal to $1.66 \pm 0.87 \text{ Mg ha}^{-1}$
309 (Table 4), and at 0 – 30 cm the average soil stock was $3.91 \pm 1.90 \text{ Mg ha}^{-1}$. At the 0 – 10 cm and
310 0 – 30 cm soil layers, the average phosphorus stock was 8.50 kg ha^{-1} , and 14.71 kg ha^{-1} ,
311 respectively (Table 4). The average nitrogen stock in the pasture soils of the regional survey at
312 both depth layers (0 - 10 cm and 0 – 30 cm) was very similar to the stocks found in the pasture
313 and CPS of the paired sites survey, and, therefore, also lower than the soil stocks found in the
314 native vegetation areas (Table 4). On the other hand, the average phosphorus stock in the pasture
315 soils of the regional survey was much lower than the soil stocks of pasture and CPS of the pair-
316 site surveys, being even smaller than the soil stocks of native vegetation areas (Table 4).

317

318 **4. Discussion**

319 **4.1. Sources of uncertainty**

320 Due to time and financial constraints, we were unable to sample soil from native vegetation near
321 each pasture site in the regional survey. This poses a challenge because it is important to
322 compare changes in the soil nitrogen and phosphorus stocks with the native vegetation as done in
323 the paired study sites. In order to overcome the lack of original nutrient soil stocks, we used
324 estimates of native vegetation obtained in the paired sites. Another difficulty was the lack of
325 reliable information on the land-use history; we cannot guarantee that differences among land
326 uses already existed or were due to the replacement of the native vegetation (Braz et al., 2012;
327 Assad et al., 2013). In addition, we only have a point-in-time measurement; we did not follow
328 temporal changes in nitrogen and phosphorus soil stocks. Therefore, it is not possible to know if
329 the soil organic matter achieved a new steady-state equilibrium; as a consequence our results
330 should be interpreted with caution (Sanderman and Baldock, 2010).

331

332 4.2. C:N:P_{ME} soil stoichiometry

333 Overall, the C:N ratio was lower in the native vegetation soils compared with pasture and CPS
334 soils (Figure 3a). These differences are probably explained by a nitrogen loss and not a carbon
335 gain, since soil carbon stocks in pasture and CPS soils were lower than in native vegetation soils
336 (Assad et al., 2013). Lower soil C:N ratios as observed in the native vegetation, could influence
337 nitrogen dynamics, favoring faster organic matter decomposition and nitrogen mineralization by
338 microorganisms in these soils (Mooshammer et al., 2014b). However, it is difficult to conclude
339 whether a small difference between native vegetation soils and the others would be enough to
340 alter the balance between mineralization-immobilization; especially because Mooshammer et al.
341 (2014a) have shown that microbial nitrogen use efficiency had a large variability in mineral
342 soils.

343 Another important trend was the lower depth variability of C:N ratios compared with the depth
344 variability of carbon and nitrogen concentrations (Figure 2a and 2b). This trend is consistent with
345 the initial hypothesis of Tian et al. (2010) who hypothesized that the C:N ratio would not vary
346 widely with depth because of the coupling of carbon and nitrogen in the soil. According to
347 Tischer et al. (2014) such constancy is a consequence of similar inputs of organic matter by
348 primary producers to the soils, and also due to the fact that N transformations (immobilization or
349 mineralization) are coupled to C transformations, especially when soil organic carbon molecules
350 are converted in CO₂ by heterotroph microbial soil population (McGill et al., 1975; McGill and
351 Cole, 1981).

352 Among different land uses, the elements: P_{ME} were also distinct (Figure 3b and 3c). As the
353 carbon concentration and stock were lower in pasture and CPS soils compared to native
354 vegetation soils (Assad et al., 2013), it is likely that the C:P_{ME} is lower in the pasture soils and in
355 the CPS soils due to a combination of C loss with an increase in P_{ME} caused by the use of P-
356 fertilizers (Figure 2c). The same trend was observed with N:P_{ME}, and probable is also a
357 combination of N loss couple with C loss and P_{ME} enrichment in pasture and CPS soils compared
358 with native vegetation soils. The C:P_{ME} and N:P_{ME} increased with depth particularly between 5
359 to 10 cm depth; after that depth, ratios were approximately constant, decreasing between 40 to 60
360 cm (Figure 3b and 3c). One reason for this decrease in the deepest soil layer could be the

361 contribution of inorganic P through weathering (Tian et al., 2010), as attested to by an increase
362 of P_{ME} in the deepest soil layer in soils under native vegetation (Figure 2c).

363 **4.3. Land-use changes alter nitrogen and phosphorus stocks**

364 In most of the plot-level paired sites and in most of the regional soil survey, we found a loss of
365 nitrogen compared to the native vegetation. It seems that this is a common pattern observed for
366 different crops and different types of land management in several regions of Brazil; like in the
367 Northeast (Lima et al., 2011; Fracetto et al., 2012; Barros et al., 2013; Sacramento et al., 2013);
368 in Central Brazil (Cardoso et al., 2010; Silva et al., 2011; Guareschi et al., 2012) and in the South
369 (Sisti et al., 2004; Sá et al., 2013; Santana et al., 2013). Sá et al. (2013) found lower soil nitrogen
370 stocks in several farms located in southern Brazil (Paraná State) that have adopted no-till and
371 crop rotation systems for at least ten years compared with the native vegetation of the region. On
372 the other hand, the adoption of no-till systems tends to increase soil nitrogen stocks compared to
373 conventional tillage (Sisti et al., 2004; Sá et al., 2013). In this respect, it is interesting to note that
374 the only three sites (SL, PG, AP) where the soil nitrogen stocks were higher in the agriculture
375 field than in the native vegetation, were CPS sites, where no-till was practiced and there was a
376 system of crop rotation, with soybean in the summer, and oat or wheat in the winter (Table 1).

377 Nitrogen dynamics is regulated by a balance between inputs, losses and transformations between
378 different forms of nitrogen (Drinkwater et al, 2000). Regarding nitrogen inputs, the main natural
379 nitrogen input is via biological nitrogen fixation (BNF), and the main anthropogenic addition is
380 via N-mineral fertilizer inputs (Vitousek et al, 2002). In crops like soybean, BNF is also
381 important as a source of new nitrogen to the system, especially in Brazil where soybean may fix
382 higher amounts of nitrogen (Alves et al., 2003). Several of the CPS systems evaluated in this
383 study involve the use of soybean under crop rotation systems (Table 1); however, decreases of
384 soil nitrogen stocks of these CPS were observed also in these systems (Figures 6a and 6b). The
385 same was observed by Boddey et al. (2010) comparing soil carbon and nitrogen stocks of no-till
386 and conventional tillage systems involving a crop rotation with soybean in farms located in the
387 State of Rio Grande do Sul (southern Brazil). According to these authors, the nitrogen export by
388 grain harvesting is high enough to prevent a build-up of this nutrient in the soil (Boddey et al.,
389 2010).

390 On the other hand, most pastures in Brazil are not fertilized, so over time, a decrease in nitrogen
391 inputs coupled with an increase of nitrogen outputs is generally observed, leading to lower
392 mineralization and nitrification rates (Verchot et al., 1999; Melillo et al., 2002 Garcia-Montiel et
393 al., 2000; Wick et al., 2005; Neill et al., 2005; Carmo et al., 2012). According to Boddey et al.
394 (2004), not even the return of nitrogen to soil pasture via urine and dung is sufficient to
395 compensate for other nitrogen losses. As a consequence the continuous use of unfertilized
396 pastures leads to overall N-impoverishment in the system, leading to lower soil nitrogen stocks,
397 as observed in this study.

398 We found a positive and significant ($p < 0.01$) correlation between soil carbon stock losses
399 found by Assad et al. (2013) and the soil nitrogen stock losses found in this study. Such
400 correlations were especially significant in the CPS systems, where more than 70% of the
401 variance in the nitrogen losses were explained by carbon losses (Figures 4 and 5). These
402 correlations are an indication that whatever mechanisms are leading to such losses, they are
403 simultaneously affecting carbon and nitrogen (McGill et al., 1975). There are several studies at
404 the plot level showing that changes in soil properties is one of the leading causes affecting losses
405 of organic matter with soil cultivation (e.g. Mikhailova et al., 2000; Kucharik et al., 2001). In
406 addition, findings of several regional and global surveys also pointed in the same direction (e.g.
407 Davidson and Ackerman, 1993; Amundson 2001; Guo and Gifford, 2002; Zinn et al., 2005; Ogle
408 et al., 2005; Don et al., 2011; Ecclesia et al. 2012). It seems that a combination of decreasing
409 organic matter inputs, in cases where crops replaced native forests, with an increase in soil
410 organic matter decomposition leads to a decrease in the long run. This decrease seems to
411 especially be fostered in annual crops by exposing bare soil between harvests, leading to higher
412 temperatures (Baker et al., 2007; Coutinho et al., 2010; Salimon et al., 2004), which in turn leads
413 to higher decomposition rates (e.g. Davidson and Janssens, 2006; Dorrepaal et al., 2009). For
414 instance, Carmo et al. (2012) found higher soil temperature and high CO₂ emissions in pasture
415 soil compared with the forest soil nearby, with both sites located in the southeast region of Brazil
416 (State of São Paulo).

417 On the other hand, we observed a general increase in soil phosphorus stocks of pasture and CPS-
418 paired sites compared with soil stocks of the native vegetation (Figures 7a and 7b). The higher
419 soil phosphorus stocks in the CPS could be explained by the addition of phosphorus fertilizer to

420 the fields (Aguiar et al. 2013; Messiga et al., 2013; Costa et al., 2014). Generally, an increase of
421 soil phosphorus is observed after use of P-fertilizers in the topsoil due to the low mobility of
422 phosphorus, especially in no-till systems (Costa et al., 2007; Pavinatto et al., 2009; Messiga et
423 al., 2010). In several of the CPS sites, there are crop rotations between maize, rice and soybean,
424 and all these crops are fertilized with phosphorus, especially soybean, because phosphorus is an
425 important nutrient in the biological nitrogen fixation process (Divito and Sadras, 2014). The
426 variation of phosphorus concentration with soil depth provides indirect support for this
427 hypothesis. In the majority of the CPS sites and even pasture soils of the paired sites there is a
428 gradient in phosphorus concentration with much higher concentrations near the soil surface
429 (Figure 2c).

430 The soil phosphorus stocks of pastures located in the paired sites were higher than soil
431 phosphorus stocks of the regional pasture survey. For instance, at the 0-10 cm soil layer, the
432 average P_{stock} of pasture soil at the paired sites was equal to $22 \text{ kg}\cdot\text{ha}^{-1}$ (Table 3), which is
433 significantly higher than the average P_{stock} of pasture soil sampled in the regional level survey (9
434 $\text{kg}\cdot\text{ha}^{-1}$, Table 4). This latter average is similar to the average P_{stock} of the native vegetation
435 sampled in the paired study sites, which was equal to $12 \text{ kg}\cdot\text{ha}^{-1}$ (Table 3). As we mentioned
436 earlier, we do not have accurate information on pasture management and grazing conditions.
437 However, as the pasture-paired sites were located in research stations and well-managed farms,
438 we believe that overall, the pasture in these areas is in better condition compared with pasture
439 included in the regional survey. As already mentioned, in some pasture of the paired sites, a
440 steep decrease in phosphorus content with soil depth was observed, being indirect evidence that
441 these pastures received some kind of phosphorus amendment or lime application that raised the
442 pH and made phosphorus available to plants (Uehara and Gillman, 1981). If this is the case,
443 these differences in pasture management will probably explain differences observed in soil
444 phosphorus stocks between pastures of the paired sites and regional survey. This is because
445 Fonte et al. (2014) found that soils of well-managed pastures located on poor tropical soils had
446 great differences in soil aggregation, which in turn influence the soil phosphorus level, favoring a
447 higher phosphorus content in well-managed pastures compared to degraded pastures. On the
448 other hand, Garcia-Montiel et al. (2000) and Hamer et al. (2013) found an increase in soil
449 phosphorus stocks for several years after the conversion of Amazonian forests to unfertilized

450 pastures. The main cause of this increase seems to be soil fertilization promoted by ash of forest
451 fires, coupled with root decomposition of the original vegetation. However, it seems that with
452 pasture aging, there is a decrease in available phosphorus mainly in strongly weathered tropical
453 soils (Townsend et al., 2002; Numata et al., 2007).

454 In an earlier paper Assad et al. (2013) have shown a decrease in soil carbon stock in
455 relation to the original vegetation either for pasture and CPS soils. In this paper we found that
456 nitrogen stocks also decrease considerably with land-use changes, even in well managed CPS
457 systems, and especially in pastures of the regional survey that reflect better the reality of pasture
458 management in Brazil. These findings have important policy implications because Brazil
459 recently implemented a program (Low Carbon Agriculture) devoted to increasing carbon and
460 nitrogen concentration in soils by a series of techniques, especially no-till, crop-livestock
461 systems (CPS), and improvement of degraded pastures. Therefore, the findings of this paper set a
462 baseline of soil nutrients stocks and stoichiometry for future comparisons.

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469 **References**

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743 Brazil. **Soil and Tillage Research**, 84, 28–40, 2005.
- 744
- 745

746 Table 1. Characterization of sampled sites: native vegetation (NV), pastures (P), crop-livestock
747 systems (CPS).

City (Code)- Region	Point	Latitude	Longitude	Land-use system	Established	Biome
Sete Lagoas (SL) – Southeast	1	19°29'57"	44°11'03"	Pasture	-	Cerrado
	2	19°29'24"	44°10'48"	CPS (1 year of pasture followed by 2 years of corn)	-	Cerrado
	3	19°29'11"	44°11'19"	CPS (corn, pasture and eucalyptus)	2009	Cerrado
	4	19°29'37"	44°11'09"	Forest	-	Cerrado
	5	19°29'28"	44°11'08"	CPS (1 year of pasture followed by 2 years of soybean)	-	Cerrado
Coronel Xavier (CX) – Southeast	6	21°01'06"	44°12'53"	Native Vegetation	-	Atlantic Forest
	7	21°01'13"	44°12'56"	Pasture	-	Atlantic Forest
	8	21°01'12"	44°12'53"	CPS (corn, pasture and eucalyptus)	2009	Atlantic Forest
	9	20°59'35"	44°10'18"	Pasture	-	Atlantic Forest
	10	20°59'36"	44°10'18"	Forest	-	Atlantic Forest
	11	20°59'40"	44°10'20"	CPS (corn, pasture and eucalyptus)	2009	Atlantic Forest
São Carlos (SC)-Southeast	15	21°58'49"	47°51'10"	Pasture	-	Cerrado
	16	21°58'27"	47°51'10"	CPS (pasture and eucalyptus)	2010	Cerrado
	17	21°58'38"	47°51'17"	Forest	-	Cerrado
	18	21°57'47"	47°51'00"	CPS (pasture and eucalyptus)	2007	Cerrado
Cafeara (CS)- Southeast	19	22°50'38"	51°42'28"	CPS (pasture and soybean)	2003	Atlantic Forest
	20	22°50'02"	51°42'52"	Forest	-	Atlantic Forest
	21	22°52'12"	51°43'37"	Pasture	-	Atlantic Forest
Iporã (IP)- Southeast	22	24°00'26"	53°45'01"	CPS (1 year of pasture and 3 years of soybean)	-	Atlantic Forest
	23	24°00'06"	53°45'32"	Pasture	-	Atlantic Forest
	24	24°01'20"	53°45'38"	Forest	-	Atlantic Forest
Xambrê (XA)- Southeast	25	23°47'34"	53°36'20"	Pasture	-	Atlantic Forest

	26	23°47'14"	53°36'10"	CPS (pasture and soybean)	2000	Atlantic Forest
	27	23°47'23"	53°36'31"	CPS (soybean and eucalyptus)	2010	Atlantic Forest
	28	23°48'29"	53°35'25"	Forest	-	Atlantic Forest
Campo Mourão (CM)- Southeast	29	24°06'25"	52°21'40"	Pasture	-	Atlantic Forest
	30	24°06'21"	52°21'34"	CPS (corn and pasture)	2001	Atlantic Forest
	31	24°06'18"	52°21'34"	Forest	-	Atlantic Forest
Juranda (JU)- Southeast	32	24°18'21"	52°42'17"	CPS (rotation soybean or corn and pasture)	2006	Atlantic Forest
	33	24°18'34"	52°42'16"	Pasture	-	Atlantic Forest
	34	24°18'10"	52°42'18"	Forest	-	Atlantic Forest
Ponta Grossa (PG)- Southeast	35	25°06'37"	50°03'04"	CPS (soybean, pasture and eucalyptus)	2006	Atlantic Forest
	36	25°06'32"	50°03'26"	CPS (soy in summer and oats in winter)	2010	Atlantic Forest
	37	25°06'43"	50°03'49"	Forest	-	Atlantic Forest
	38	25°06'54"	50°03'49"	Pasture	-	Atlantic Forest
Arroio dos Ratos (AR)- South	39	30°06'14"	51°41'32"	CPS (soy in summer and <i>L. multiflorum</i> in winter)	2002	Pampa
	40	30°06'12"	51°41'33"	CPS (corn or soy in summer and <i>L. multiflorum</i> in the winter)	2002	Pampa
	41	30°06'06"	51°41'58"	<i>Campos</i>	-	Pampa
	42	30°06'06"	51°41'31"	Pasture	-	Pampa
Tuparecetã (TU)- South	43	28°56'34"	54°21'35"	CPS (soy in summer and <i>L. multiflorum</i> in winter)	2001	Pampa
	44	28°56'11"	54°21'25"	CPS (soy in summer and <i>L. multiflorum</i> in winter)	2001	Pampa
	45	28°56'31"	54°20'02"	Pasture	-	Pampa
	46	28°55'48"	54°20'29"	<i>Campos</i>	-	Pampa
Nova Esperança do Sul (NS)- South	47	29°27'12"	54°48'40"	CPS (sorghum, pasture and eucalyptus)	2007	Atlantic Forest
	48	29°27'33"	54°49'17"	Pasture	-	Atlantic Forest
	49	29°27'31"	54°49'18"	Forest	-	Atlantic Forest
Bagé (BA)- South	50	31°22'11"	54°00'11"	CPS (rice in summer and <i>L. multiflorum</i> in winter)	2007	Pampa
	51	31°22'01"	54°00'28"	<i>Campos</i>	-	Pampa

	52	31°28'30"	53°58'15"	CPS (sorghum, pasture and eucalyptus)	2005	Pampa
	53	31°19'17"	54°00'12"	CPS (soy in summer and <i>L. multiflorum</i> in winter)	2007	Pampa
Capão do Leão (CL)-South	54	31°49'57"	52°28'28"	<i>Campos</i>	-	Pampa
	55	31°49'19"	52°28'40"	CPS (soy in summer and <i>L. multiflorum</i> in winter)	2007	Pampa
	56	31°49'19"	52°28'11"	CPS (soy or rice in summer and <i>L. multiflorum</i> in winter)	2007	Pampa
Passo Fundo (PF)-South	57	28°13'32"	52°24'30"	CPS (soy or corn in summer and <i>L. multiflorum</i> or oats in the winter)	1996	Atlantic Forest
	58	28°13'31"	52°24'28"	CPS (soy or corn in summer and <i>L. multiflorum</i> or oats in winter)	1996	Atlantic Forest
	59	28°13'30"	52°24'24"	Forest	-	Atlantic Forest

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751 Table 2. Mean, standard-deviation (Std.Dev.), minimum and maximum of soil nitrogen stocks
 752 (N_{stock} , expressed as Mg ha^{-1}) at 0 – 10 cm, 0 – 30 cm, and 0 -60 cm soil depth layer for forest,
 753 crop-livestock systems and pasture soils at the paired study sites. ΔN_{abs} is the difference between
 754 the soil nitrogen stock of native vegetation and crop livestock systems and pasture soils obtained
 755 in the paired study sites (expressed as Mg ha^{-1}) . ΔN_{rel} is the same difference expressed as
 756 percentage. Nitrogen losses are indicated by a minus sign (-).

		Native vegetation (0-10cm)			
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	16	2.27	1.04	0.97	4.64
		CPS (0-10cm)			
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	27	1.72	0.72	0.52	2.80
ΔN_{abs}	27	-0.64	0.76	-2.54	0.52
ΔN_{rel}	27	-21.81	30.63	-71.37	42.93
		Pasture (0-10cm)			
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	13	1.54	0.89	0.55	2.82
ΔN_{abs}	13	-0.63	0.70	-2.02	0.43
ΔN_{rel}	13	-27.89	27.53	-70.77	18.71
		Native vegetation (0-30cm)			
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	16	5.12	2.12	2.20	9.01
		CPS (0-30cm)			
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	27	3.94	1.65	1.45	7.65
ΔN_{abs}	27	-1.28	1.70	-4.89	1.60
ΔN_{rel}	27	-19.81	29.19	-65.14	45.81
		Pasture (0-30cm)			
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	13	3.84	1.85	1.52	6.49
ΔN_{abs}	13	-1.10	1.14	-3.20	0.80
ΔN_{rel}	13	-21.84	18.95	-63.63	14.06

Native vegetation (0-60cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stoc}	16	7.30	3.28	2.68	12.00
CPS (0-60cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	27	5.93	2.51	2.12	11.68
ΔN_{abs}	27	-1.48	2.37	-5.12	2.82
ΔN_{rel}	27	-13.41	31.47	-59.97	41.42
Pasture (0-60cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
N_{stock}	13	6.16	2.79	2.80	10.19
ΔN_{abs}	13	-1.54	1.47	-3.89	1.05
ΔN_{rel}	13	-17.67	20.20	-47.21	20.62

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760 Table 3. Mean, standard-deviation (Std.Dev.), minimum and maximum of soil phosphorus stocks
 761 (P_{stock} , expressed as kg ha^{-1}) at 0 – 10 cm, 0 – 30 cm, and 0 - 60 cm soil depth layer for forest,
 762 crop-livestock systems and pasture soils at the paired study sites. ΔP_{abs} is the difference between
 763 the soil phosphorus stock of native vegetation and crop livestock systems and pasture soils
 764 obtained in the paired study sites (expressed as kg ha^{-1}). ΔP_{rel} is the same difference expressed as
 765 a percentage. Phosphorus losses are indicated by a minus sign (-).

Native vegetation (0-10cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	16	11.27	14.26	0.80	60.50
CPS (0-10cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	27	30.06	25.63	1.60	95.50
ΔP_{abs}	27	20.56	23.91	-14.50	78.50
ΔP_{rel}	27	324.96	381.11	-23.97	1650.11
Pasture (0-10cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	13	21.63	22.35	0.60	78.10
ΔP_{abs}	13	10.06	26.78	-50.50	62.05
ΔP_{rel}	13	52.14	813.43	-83.47	2818.72
Native vegetation (0-30cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	16	21.74	24.49	3.10	105.50
CPS (0-30cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	27	49.50	37.11	3.20	137.50
ΔP_{abs}	27	27.03	41.48	-79.01	102.50
ΔP_{rel}	27	205.05	245.34	-74.18	900.08
Pasture (0-30cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	13	47.60	60.77	2.30	218.00
ΔP_{abs}	13	25.70	64.17	-83.51	191.35
ΔP_{rel}	13	218.59	324.31	-79.16	937.76

Native vegetation (0-60cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	16	42.70	53.92	6.40	216.50
CPS (0-60cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	27	62.90	39.75	6.90	155.49
ΔP_{abs}	27	25.64	62.51	-175.00	107.49
ΔP_{rel}	27	145.54	178.00	-100.00	535.23
Pasture (0-60cm)					
	N	Mean	Std.Dev.	Minimum	Maximum
P_{stock}	13	68.33	72.12	11.90	241.40
ΔP_{abs}	13	25.42	89.37	-184.52	201.16
ΔP_{rel}	13	171.92	285.12	-100.00	850.26

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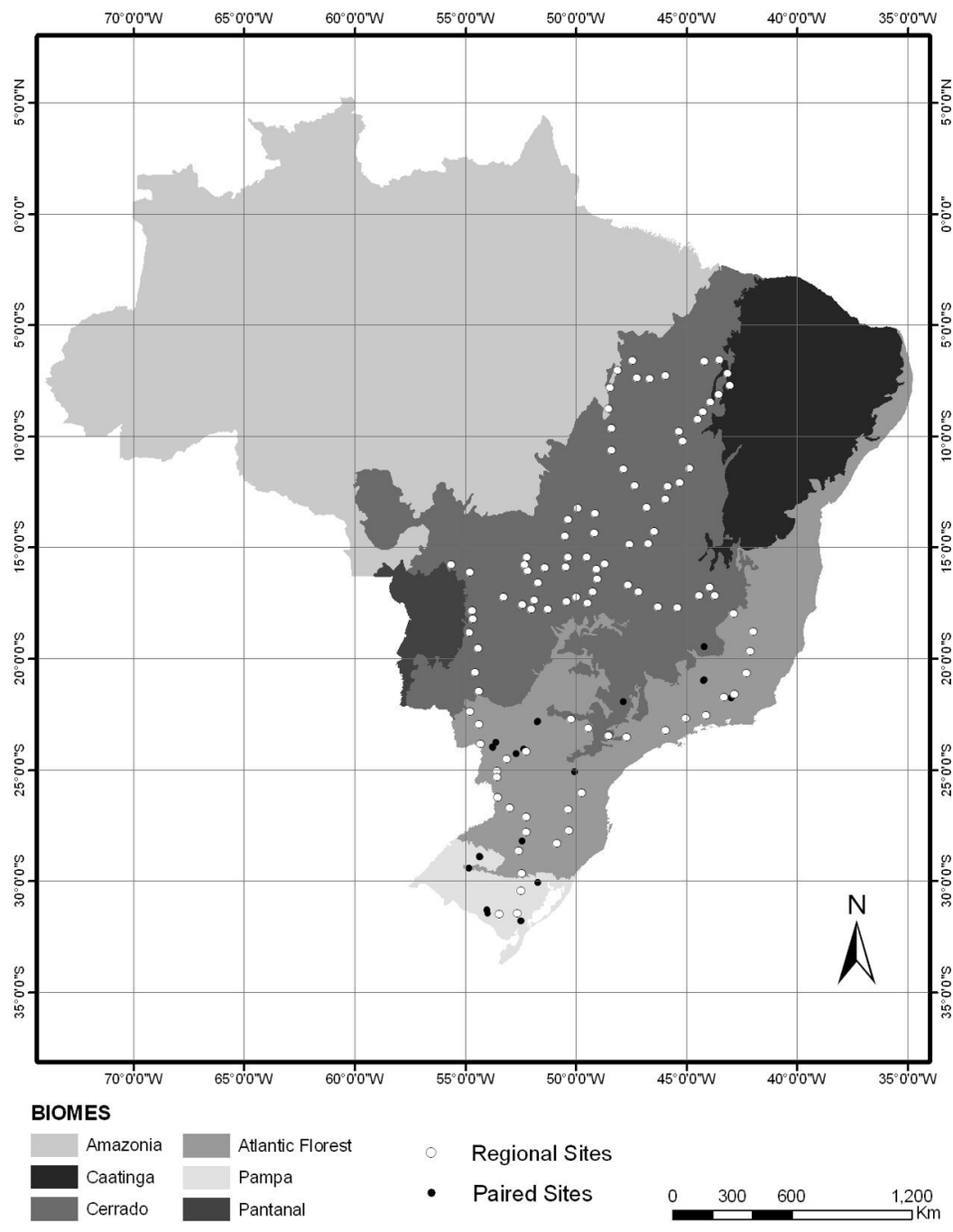
769 Table 4. Mean, standard-deviation (Std.Dev.), median minimum, and maximum, standard-
 770 deviation (Std.Dev.) Soil nitrogen (N_{stocks} , express as Mg ha^{-1}) and phosphorus (P_{stocks} , kg ha^{-1}) at
 771 0-10 and 0 – 30 cm soil depth layers for pasture soils included in the regional survey.

	Depth (cm)	N	Mean	Std.Dev.	Median	Minimum	Maximum
N_{stocks}	10	115	1.66	0.87	1.49	0.40	4.20
N_{stocks}	30	115	3.91	1.90	3.61	1.01	8.90
P_{stocks}	10	115	8.50	14.60	3.08	0.50	89.50
P_{stocks}	30	115	14.71	26.90	5.72	1.01	179.50

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774 **Figures Legends**

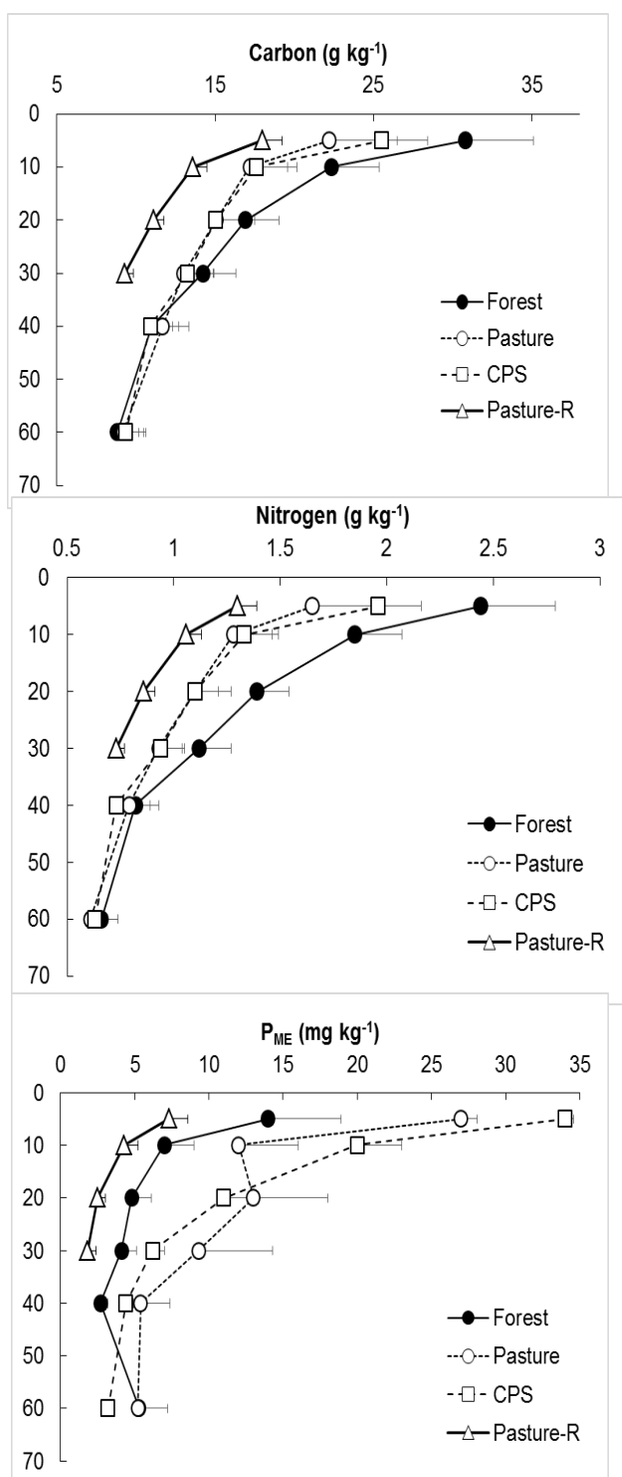


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776 Figure 1. Sampling sites located throughout Brazil. White circles indicate pasture sites of the
777 regional survey; black circles indicate paired study sites, and various shaded areas indicate
778 Brazilian biomes.

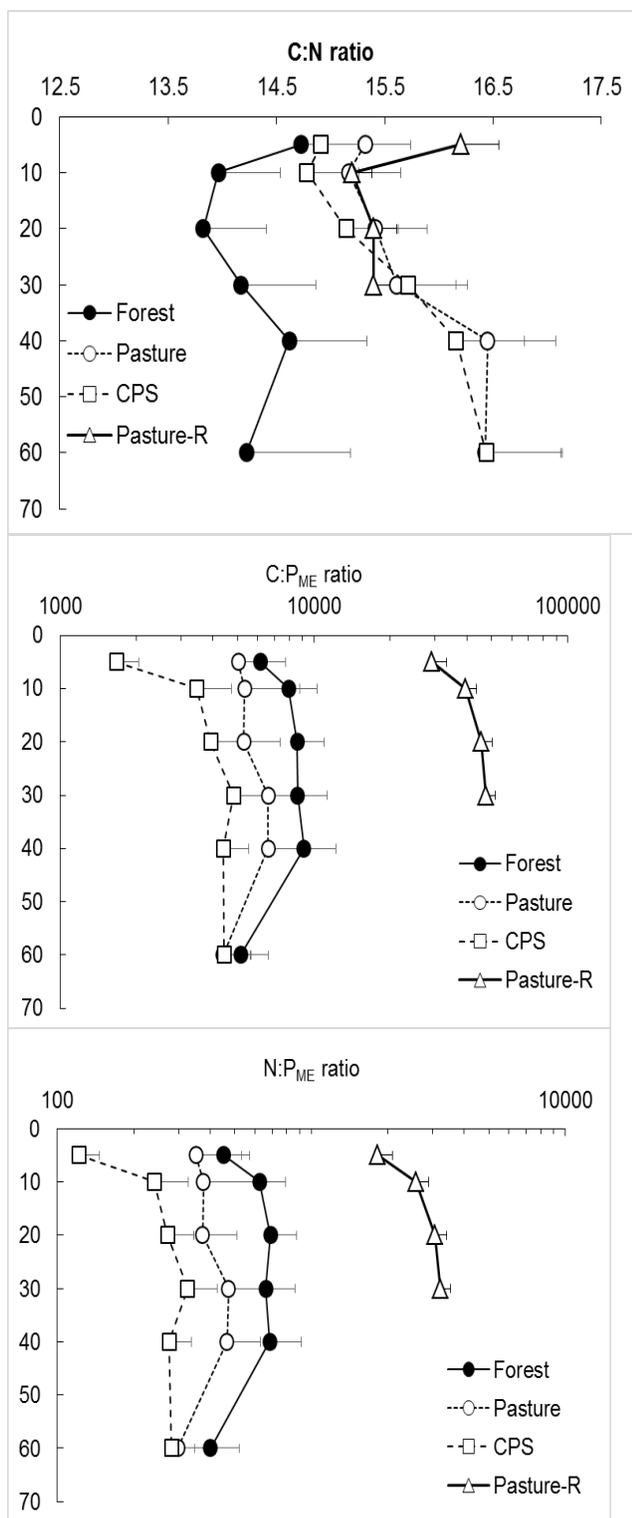
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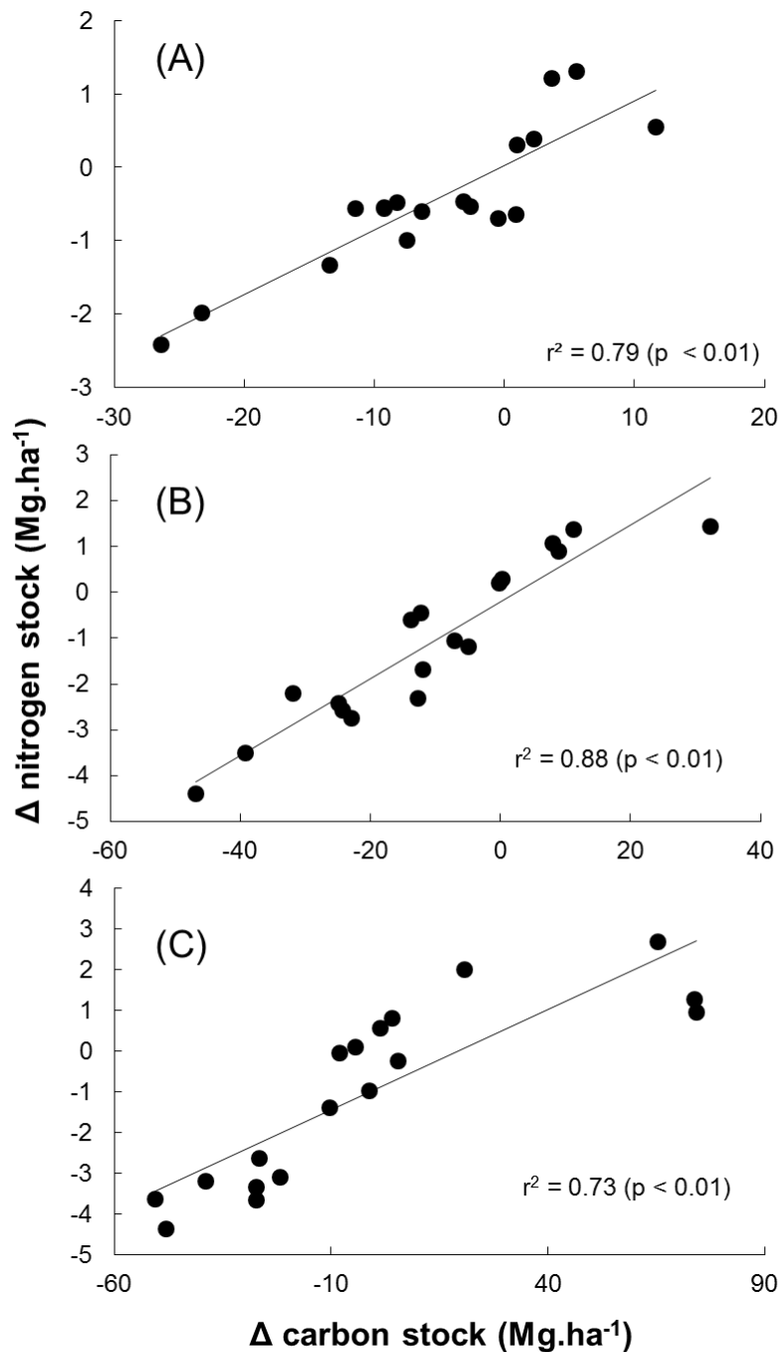
806 Figure 2. Soil depth variability of (a) carbon, (b) nitrogen and (c) and Mehlich-3 extracted
807 phosphorus (P_{ME}) in forest, pasture and CPS soils of the paired study sites and of the regional
808 pasture survey (Pasture-R). Points represent the means by soil depth and the horizontal bars are
809 standard errors.

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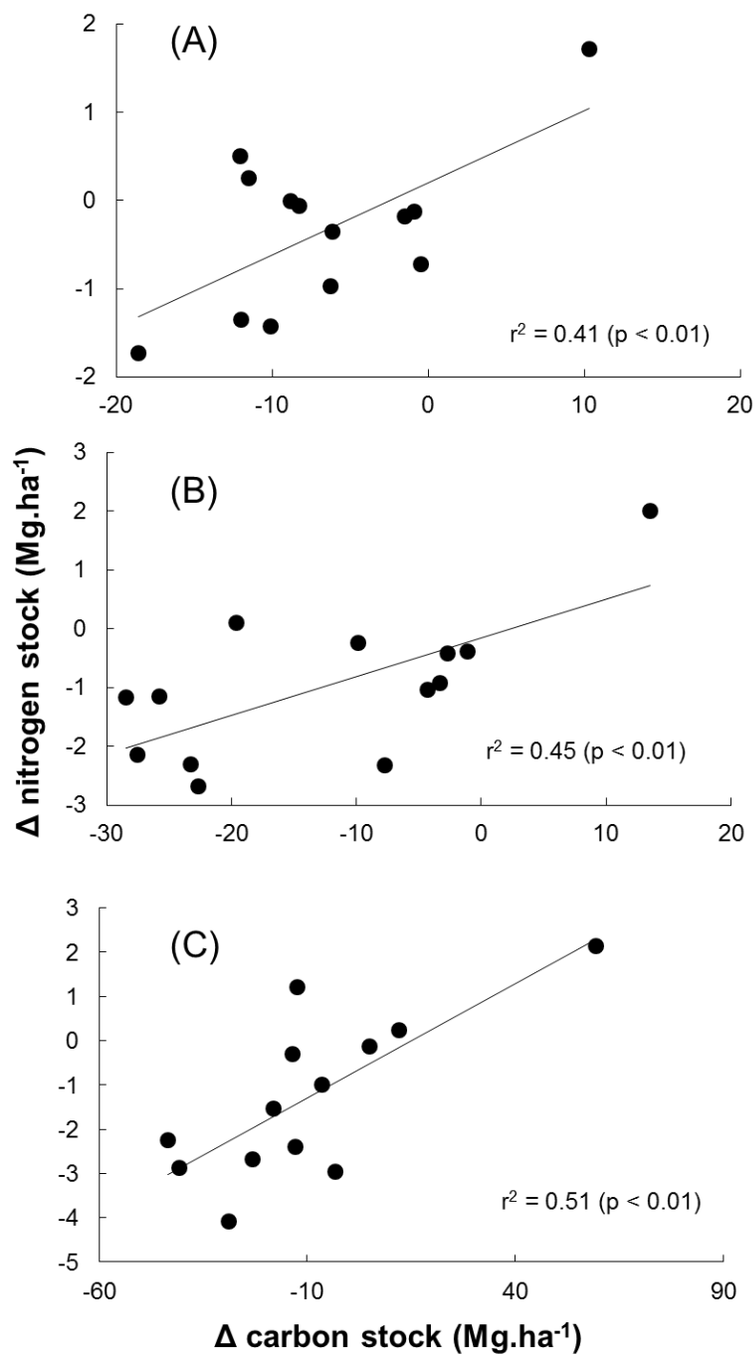
837 Figure 3. Soil depth variability of (a) C:N ratios, (b) C:P_{ME} and (c) N:P_{ME} in forest, pasture and
838 CPS soils of the paired study sites, and of the regional pasture survey (Pasture-R). Points
839 represent the means by soil depth and the horizontal bars are standard errors.

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842 Figure 4. Scatter plot of soil carbon stock losses (data from Assad et al. 2013), and soil nitrogen
 843 stock losses found in this study between CPS and native vegetation in the paired-study sites (A)
 844 0-10 cm (B) 0 – 30 cm (C) 0 – 60 cm depth intervals

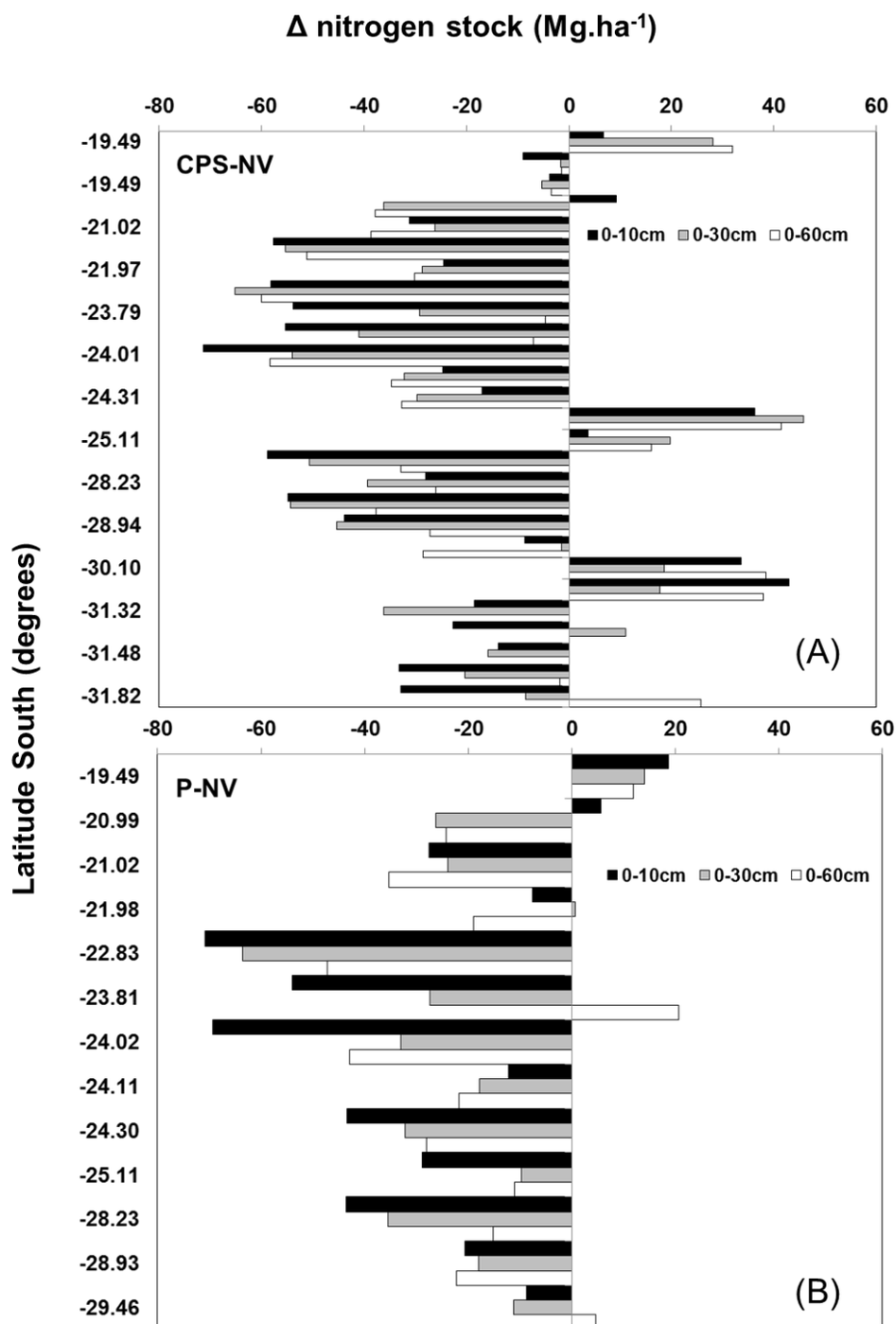


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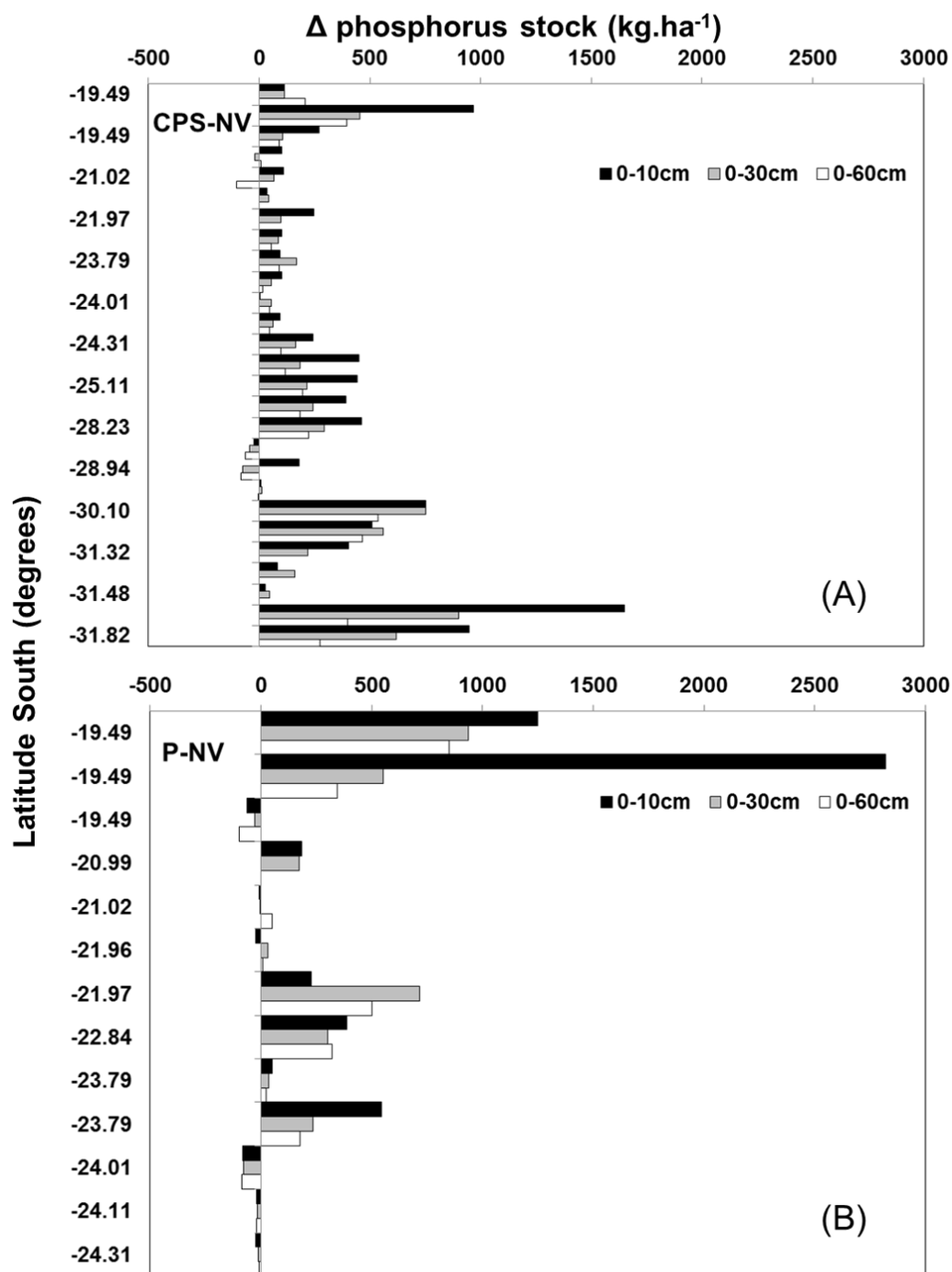
846 Figure 5. Scatter plot of soil carbon stock losses (data from Assad et al. 2013), and soil nitrogen
 847 stock losses found in our study between pasture and native vegetation in the paired-study sites
 848 (A) 0 – 10 cm (B) 0 – 30 cm (C) 0 – 60 cm depth intervals.

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 852 Figure 6. Absolute difference of soil nitrogen stocks between different depth intervals: (A) crop-
 853 livestock systems (CPS) and native vegetation (NV); and (B) pasture (P) and native vegetation
 854 (NV) at different paired study sites. Each paired-site study area is indicated by its latitude.
 855 Losses are indicated by a minus sign (-).



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 857 Figure 7. Absolute difference of soil phosphorus stocks between different depth intervals: (A)
 858 crop-livestock systems (CPS) and native vegetation (NV); and (B) pasture (P) and native
 859 vegetation (NV) at different paired study sites. Each paired-site study area is indicated by its
 860 latitude. Losses are indicated by a minus sign (-).
 861