Modeling boron adsorption on five soils before and after removal of organic matter

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ABSTRACT: Boron-B concentrations that cause deficiency and those that cause toxicity appear to be very similar, compared to other nutrients, which can complicate successful management of this element in soils. In this study, B adsorption onto two Oxisols from Brazil (Rhodic Eutropodix and Anionic Acropodix), two Alfisols (Natric Palexeralf and Aridic Paleustalf) and an Entisol (Xeric Torrifluent) from the United States of America were evaluated. The samples were treated with sodium hypochlorite in order to remove soil organic matter. Both treated and untreated samples were used to determine B adsorption isotherms using different B concentrations (0-4.630 mmol L⁻¹) and NaNO₃ (0.05 M) as background electrolyte solution at pH 7. Boron adsorption isotherms were also measured using 0.463 mmol L⁻¹ B at three ionic strengths (0.05, 0.1 and 1M) and NaNO₃, as background electrolyte solutions at different pH values (3-12). The cation exchange capacity, specific surface area, free Al and Fe oxides, organic and inorganic carbon content, mineralogy and particle size distribution of the soils were also determined. The Langmuir isotherm and the constant capacitance model were fit to the B adsorption data and the parameters obtained were related to the chemical attributes by multiple linear regression equations. Boron maximum adsorption capacity (BMAC) and the complexation constant for the SH₄BO₄⁻ inner-sphere complex (LogKₐ₃) could be predicted under all experimental conditions. The Al₂O₃ content was the main soil chemical attribute associated with the BMAC under the conditions evaluated and the LogKₐ₃ (int) in untreated and treated samples.

Keywords: FITEQL, chemical properties, mineralogy

Introduction

Boron is a micronutrient for plants required for several biochemical processes (Cakmak and Romheld, 1997). Boron deficiency is a widespread problem in relatively humid areas, especially in sandy soils. On the other hand, B toxicity tends to occur in arid zones (Gupta et al., 1985; Goldberg, 2004) due to anthropic activity (fertilization and irrigation).

Boron content in the soil solution is usually controlled by adsorption reactions (Goldberg, 1997). Su and Suarez (1995), based on information obtained from electrophoretic mobility and Fourier Transform Infrared Spectroscopy, suggested that B can be adsorbed both as B₄(OH)₅ or B₄(OH)₆ with trigonal and tetrahedral coordination, respectively. The relative proportion of B₄(OH)₅ and B₄(OH)₆ adsorption varies depending on the solution pH. At pH values < pKa (9.3), B₄(OH)₅ is the predominant solution form, while above this pH the predominant form in solution is B₄(OH)₆ (Sposito, 2008).

The main B adsorption mechanism on Fe and Al oxides, kaolinite and probably on SOM is the formation of inner-sphere surface complexes (Goldberg et al., 1993; Su and Suarez, 1995). However, B can be adsorbed by formation of outer-sphere complexes on montmorillonite and poorly crystalline iron oxides (Goldberg et al., 1993; Su and Suarez, 1995). The soil organic matter (SOM) constituents play a key role in the dynamics of B adsorption in soils (Lemarchand et al., 2005); however, their importance is still controversial. A number of authors have correlated the SOM content to increased B adsorption (Sharma et al., 2006; Yermiyahu et al., 1995), while other authors have found increases in B adsorption after removal of SOM (Marzadori et al., 1991; Sarkar et al., 2014). Boron adsorption data can be described by a variety of empirical models that do not provide a molecular description of adsorption processes. On the other hand, surface complexation models use an equilibrium approach to define surface species, chemical reactions, mass and charge balances (Goldberg, 2005). Boron adsorption has been successfully described using the constant capacitance model for adsorption isotherms and envelopes (Goldberg, 2004; Goldberg and Glaubig, 1986; Goldberg, 1999; Goldberg et al., 2000), but, to our knowledge, there has been no paper published comparing the constant capacitance model for B adsorption in tropical and temperate soils before and after removal of soil organic matter.

The removal of SOM can influence the adsorption of B and the ability of surface complexation models (SCMs) to fit sets of data obtained from adsorption envelopes. Hydroxyls associate with ferroaluminosilicate functional groups-SFG on iron and aluminum oxides and broken edges of clay minerals such as kaolinite, usually blocked by the SFG from organic matter will be ready for boron adsorption after SOM removal. This study aimed to evaluate the effects of SOM removal with sodium hypochlorite on B adsorption in soil samples with contrasting mineralogy and to relate it to soil chemical attributes fitting the Langmuir and the constant capacitance model to the isotherm and envelope data.
Materials and Methods

Soil sampling
Boron adsorption was investigated using five surface soil samples (Natric Palexeralf, Aridic Paleustalf, Xeric Torrifluvent, Rhodic Eutroperox, and Anionic Acroperox) with different origins and soil attributes. Soil locations and classification are given in Table 1.

Organic matter removal from soils
Soil organic matter (SOM) from air dried fine earth-ADFE (< 2 mm) was removed with a sodium hypochlorite (NaClO) solution containing 6% active chlorine, freshly adjusted to pH 9.5 (Anderson, 1963). The excess residual sodium in the soils was removed by successive washings with distilled and deionized water (10 times) and twice with NaNO₃ (0.01 M). Untreated samples were also washed with NaNO₃ (0.01 M) to keep the ionic strength constant between treated and untreated samples and to have the same ions on the exchange complex. Subsequently, the samples were dried in the oven (65 °C), ground with a mortar and pestle, and sieved through a 0.50 mm sieve. These samples were stored for subsequent analysis.

Inorganic carbon (IC) content was determined using a carbon coulometer with an acidification module and was heated to verify the efficiency of the removal procedure. Total carbon (TC) was determined by the difference between TC and IC.

Chemical and mineralogical analyses
Cation exchange capacity (CEC) was determined using the method for arid-zone soils (Rhoades, 1982). Sodium concentrations were determined by inductive-coupled plasma (ICP) optical emission spectrometry (OES) on a ICP-OES Spectrometer and Cl was determined using two different methods. The first one is described by Coffin (1963) and is usually applied to temperate soils with low Fe content. Aluminum, Alᵢ, and iron, Feᵦ, concentrations in the extracts were determined by ICP-OES Spectrometer. The second extraction to remove the free iron oxides was performed using Na-citrate-bicarbonate-dithionite (Mehra and Jackson, 1960). This method is extensively used in tropical soils with higher percentages of Fe oxides. Aluminum (Alᵢ) and iron (Feᵦ) concentrations in the extracts were determined by atomic absorption spectrometry. The residues from solids from both treatments were washed with deionized water. By means of siphoning and sieving, clay, silt and sand fractions were separated. The samples were dried at 65 °C to constant weight. Subsequently, the presence of clay minerals and aluminum oxide were evaluated by XRD. The powdered samples were analyzed by X-ray diffraction (XRD), using a Co source and a graphite monochromator. Samples were analyzed in step mode in the angular range of 3 to 100 ° 2θ, each 0.02° 2θ 20 and 3 sec per step. The XRD patterns were analyzed and minerals were identified using mineral diffraction planes according to Moore and Reynolds (1997) and Whittig and Alardice (1986) for silicates and Costa and Bigham (2009) for iron oxides. The mineral distribution in the soil sample was determined using selected isolated diffraction planes of each mineral, their relative intensity and the area of each peak in proportion to the amount of each mineral present in the respective soil using Grams 8.0® Software Suite.

Total specific surface area (SSA) was measured using ethylene-glycol-mono-ethyl-ether (EGME) adsorption (Chacek and Bremner, 1979).

Adsorption experiments
Boron adsorption experiments were carried out in batch systems to determine adsorption envelopes and isotherms. For the envelopes, five grams of ADFE were added to 50 mL polypropylene centrifuge tubes and equilibrated with 25 mL of 0.05, 0.1 or 1 M NaNO₃ solution by shaking for 20 h on a variable speed reciprocating shaker. This solution contained 0.463 mmol L⁻¹ B [H₃BO₃] and was adjusted to the desired pH range (2 - 12) using 2 M HNO₃ or 2 M NaOH for 0.05 M NaNO₃ solution and 4 M HNO₃ or 4 M NaOH for 0.1 and 1 M NaNO₃ solution. For the isotherms, six grams of ADFE were added to 50 mL polypropylene centrifuge tubes.

Table 1 – Soil classifications using Embrapa (2018) and Soil Taxonomy systems (2014), acronyms, and location (year collected) of the five soils.

| Soil Description                                    | Embrapa (2018) | Acronym | Location                  |
|------------------------------------------------------|----------------|---------|---------------------------|
| BROWN LATOSOL Typical dystrophic, very clayey         | SNk            | LBD     | Paraná, Brazil (2014)     |
| CHROMIC LUVISOL Typical carbonatic, medium clayey     | TCK            | RYk     | California, USA (1968)    |
| FLUVIC NEOSOL Typical carbonatic, clayey              | LWe            | LVe     | Texas, USA (1963)         |
| RED LATOSOL Chernosolic eutroferric, very clayey      |                |         | Wyoming, USA (1968)       |
| NATRIC PLANOSOL Typical salic, clayey                 |                | SNk     | Paraná, Brazil (2014)     |

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and equilibrated with 15 mL of a 0.05 M NaNO₃ solution by shaking for 20 h on a variable speed reciprocating shaker. These solutions contained 0, 0.231, 0.463, 0.926, 1.389, 1.853, 2.315, 2.778, 3.241, 3.704, 4.167 and 4.630 mmol L⁻¹ B (H₃BO₃) and had been adjusted to pH 7.0 using 2 M HNO₃ or 2 M NaOH for 0.05 M NaNO₃ solutions, before starting the experiment using the needed concentration to reach this pH in the equilibrium solution after 20 h. Additions of acid or base changed the total volumes by < 2 %. After the reaction, the samples were centrifuged at 8,000 rpm for 20 min, decanted, analyzed for pH, filtered and analyzed for B concentration using a Perkin Elmer Optima 8000 ICP-OES Spectrometer.

Empirical modeling data

The isotherm model parameters were obtained by non-linear optimization using the SAS® software Suite (Statistical Analysis System, 1999) routine NLIN using the Marquardt optimization scheme. However, this routine does not calculate the coefficient of determination (R²). This value was obtained by a routine Proc Reg procedure by means of linear regression between observed and predicted values.

The use of the Langmuir isotherm in the non-linear optimization improves the model fit (Goldberg and Foster, 1991). The Langmuir isotherm model is described by the following equation:

\[ x = \frac{\text{BMAC}}{1 + k_4 c} \]  

(1)

where “x” is the B adsorbed quantity (μmol g⁻¹soil), BMAC the B maximum adsorption capacity (μmol g⁻¹), “c” the B solution equilibrium concentration (mmol L⁻¹), and k₄ the constant related to the affinity coefficient (L mmol⁻¹).

Chemical modeling data

The constant capacitance model contains the following assumptions: All ions, including protons and hydroxyls, adsorb in one surface plane forming inner-sphere surface complexes. No surface complexes are formed with ions from the background electrolyte. The constant ionic medium reference state determines the activity coefficients of the aqueous species. Surface complexes exist in a chargeless environment in the standard state. The relationship between surface charge [σ] and surface potential (ψ) is linear and given by the following formula:

\[ \sigma = \left( \frac{C \cdot SSA}{\psi} \right) \]  

(2)

where C is the capacitance (F m⁻²), SSA the total specific surface area (m² g⁻¹), “a” the particle concentration (g L⁻¹), F the Faraday constant (96.485 C mol⁻¹), ψ the surface charge (mol L⁻¹), and ψ the surface potential [V].

In the present application of the constant capacitance model to B adsorption, the following surface complexation reactions were considered:

\[
\begin{align*}
\text{SOH}_i + \text{H}^+ & \rightleftharpoons \text{SOH}_{i+} + \text{H}^- \\
\text{SOH}_i & \rightleftharpoons \text{SOH}_i^+ + \text{H}^- \\
\text{SOH}_i + \text{H}_3\text{BO}_3 & \rightleftharpoons \text{SH}_3\text{BO}_3 + \text{H}_2\text{O} \\
\text{SOH}_i + \text{H}_3\text{BO}_3 & \rightleftharpoons \text{SH}_3\text{BO}_3 + \text{H}^+ 
\end{align*}
\]

(3-6)

where SOH represents reactive surface hydroxyls on oxides and clay minerals in the soil. Both trigonal and tetrahedral B surface species were included, consistent with the experimental spectroscopic results of Su and Suarez [1995]. Intrinsic equilibrium constant expressions for the surface complexation reactions are, respectively:

\[
\begin{align*}
K_{i(\text{int})} & = \left( \frac{[\text{SOH}_i^+]}{[\text{SOH}]} \right) \exp\left( -\frac{\psi}{RT} \right) \\
K_{i(\text{int})} & = \left( \frac{[\text{SOH}_i^+]^2}{[\text{SOH}][\text{H}_2\text{O}]} \right) \exp\left( -\frac{\psi}{RT} \right) \\
K_{\text{B,i}(\text{int})} & = \left( \frac{[\text{SH}_3\text{BO}_3]}{[\text{SOH}][\text{H}_3\text{BO}_3]} \right) \exp\left( -\frac{\psi}{RT} \right)
\end{align*}
\]

(7-10)

where R is the molar gas constant (8.314 J mol⁻¹ L⁻¹), T the absolute temperature [K], and square brackets [ ] indicate concentrations (mol L⁻¹) while parentheses ( ) represent activities. The exponential terms can be considered as solid-phase activity coefficients correcting for the charges on the surface complexes. Mass balance for the reactive surface functional groups is:

\[
[\text{SOH}]_i = [\text{SOH}]_i + [\text{SOH}]_i + [\text{SO}] + [\text{SH}_3\text{BO}_3] + [\text{SH}_2\text{BO}_4^-]
\]

(11)

Charge balance is:

\[
\sigma = [\text{SOH}]_i + [\text{SO}] + [\text{SH}_2\text{BO}_4^-]
\]

(12)

where σ has units of mol L⁻¹.

The computer program FITEQL 4.0 [Herbelin and Westall, 1999] was used to fit B surface complexation constants to the experimental B adsorption data. FITEQL 4.0 uses a nonlinear least squares optimization routine to fit equilibrium constants to experimental data. Initial input parameter values for the constant capacitance model were capacitance: C = 1.06 F m⁻² (Westall and Hohl, 1980) and the Faraday constant [F = 96.485 C mol⁻¹]. The total number of reactive surface hydroxyl groups, [SOH], was optimized by FITEQL 4.0 using the constant capacitance model in a previous optimization using the values for H⁺ [mol L⁻¹] and pH from B adsorption envelope experiments. Surface complexation constant modeling of B adsorption is sensitively dependent on surface site density [Goldberg, 1991].
The quality of fit was determined from the global variance ($V_y$):

$$V_y = \frac{\text{SQ}}{\text{GL}}$$  \hspace{1cm} (13)

where SQ is the sum of squares and GL degrees of freedom [Herbelin and Westall, 1999].

### Statistical analysis

Pearson’s correlation coefficients and multiple linear regression analysis, coefficient of determination ($R^2$), coefficient of correlation ($r$) and p-values were calculated using the Proc Corr and Proc Reg procedures from the SAS® software suite (Statistical Analysis System, version 9.2).

### Results and Discussion

#### Soil organic matter removal

The SOM removal procedure was 80 % (Anionic Acroperox) to 95 % (Xeric Torrifluvent and Rhodic Eutroperox) efficient (Table 2). The incomplete removal of the SOM increases with the degree of humification of the humic substances [Zimmermann et al., 2007]. After SOM removal, CEC values were found to decrease for Natric Palexeralf, Rhodic Eutroperox and Anionic Acroperox soils, while for Aridic Paleustalf and Xeric Torrifluvent soils the CEC values remained similar. The differences in CEC values for these soils are within the analytical error margin (Table 2). The SSA values with the removal of SOM decreased for Natric Palexeralf and Xeric Torrifluvent soils and increased for Rhodic Eutroperox and Anionic Acroperox soils, and there was no change for the Aridic Paleustalf. SOM removal promoted precipitation of poorly crystalline forms of Fe oxides in one of the soils when considering the Fe$_{eq}$ and Al$_{eq}$ content (Rhodic Eutroperox).

The XRDs showed certain mineralogical changes in the samples studied after removal of organic matter. Most prominent are the intense reflections due to feldspars in the Natric Palexeralf and Aridic Paleustalf soils, the decreases in the intensity of the quartz peak, and apparent changes in the smectite diffraction patterns in the Xeric Torrifluvent soil (Figure 1). The mineral composition of the soil samples was classified as smectitic, mixed, kaolinitic or illitic [Soil Survey Staff, 2014] (Figure 1, Table 3).

#### Table 2 – Chemical attributes of untreated and treated soils samples with sodium hypochlorite.

| Soils             | Depth cm | CEC mmol kg$^{-1}$ | SSA km$^2$ kg$^{-1}$ | IC g kg$^{-1}$ | OC g kg$^{-1}$ | Fe$_{eq}$ g kg$^{-1}$ | Al$_{eq}$ g kg$^{-1}$ |
|-------------------|----------|--------------------|----------------------|---------------|---------------|-----------------------|-----------------------|
| **Untreated samples** |          |                    |                      |               |               |                       |                       |
| Rhodic Eutroperox | 0-20     | 97.507 ± 0.037     | 0.070 ± 0.002       | 0.000 ± 0.000 | 20.550 ± 0.550 | 17.364 ± 0.285       | 1.016 ± 0.026         | 110.781 ± 1.899 | 6.828 ± 0.468 |
| Anionic Acroperox | 0-20     | 144.056 ± 4.752    | 0.104 ± 0.000       | 0.000 ± 0.000 | 32.850 ± 0.150 | 10.837 ± 0.330       | 2.884 ± 0.109         | 102.387 ± 0.205 | 27.032 ± 0.785 |
| **Samples treated with sodium hypochlorite** |          |                    |                      |               |               |                       |                       |
| Natric Palexeralf | 0-12     | 151.800 ± 0.960    | 0.094 ± 0.006       | 0.706 ± 0.101 | 3.244 ± 0.159 | 2.311 ± 0.137       | 4.841 ± 0.392         | 1.255 ± 0.065 |
| Aridic Paleustalf | 0-7      | 62.117 ± 4.733     | 0.058 ± 0.002       | 0.000 ± 0.000 | 0.428 ± 0.021 | 2.027 ± 0.109       | 4.572 ± 0.191         | 1.357 ± 0.041 |
| Xeric Torrifluvent| 0-6      | 542.246 ± 10.395   | 0.158 ± 0.007       | 2.525 ± 0.426 | 0.400 ± 0.071 | 2.943 ± 0.170       | 6.007 ± 0.601         | 1.361 ± 0.063 |
| Rhodic Eutroperox | 0-20     | 33.355 ± 0.736     | 0.073 ± 0.000       | 0.000 ± 0.000 | 1.000 ± 0.000 | 18.020 ± 2.010       | 80.494 ± 0.130        | 7.652 ± 1.231 |
| Anionic Acroperox | 0-20     | 66.096 ± 4.002     | 0.110 ± 0.001       | 0.000 ± 0.000 | 6.200 ± 0.000 | 7.798 ± 0.001       | 68.898 ± 2.794        | 24.238 ± 1.730 |

CE = cation-exchange capacity; SSA = specific surface area; IC = inorganic carbon content; OC = organic carbon content; Fe$_{eq}$ and Al$_{eq}$ content (Coffin, 1963); Fe$_{eq}$ and Al$_{eq}$ content (Mehra and Jackson, 1960).

#### Table 3 – Mineralogy and particles size distribution of the soils.

| Soils             | Clay % | Silt % | Sand % | Ka | Mi | 2:1 | Qz | Gi | Fd | Hm | Ap | Im | Un | Fe$_{2}O_{3}$ | Al$_{2}O_{3}$ |
|-------------------|--------|--------|--------|----|----|-----|----|----|----|----|----|----|----|--------------|--------------|
| Natric Palexeralf | 35.88  | 29.90  | 34.23  | 9.55 | 5.65 | 15.88 | 52.38 | 0.00 | 14.44 | 0.00 | 1.13 | 0.00 | 0.00 | 0.83 | 0.25 |
| Aridic Paleustalf | 25.19  | 12.60  | 62.21  | 3.60 | 3.00 | 5.01 | 83.03 | 0.00 | 0.92 | 0.00 | 0.00 | 0.00 | 0.00 | 3.56 | 0.63 | 0.23 |
| Xeric Torrifluvent| 69.97  | 24.69  | 5.34   | 7.43 | 5.53 | 20.97 | 64.28 | 0.00 | 0.62 | 0.00 | 0.00 | 0.00 | 0.00 | 0.89 | 0.29 |
| Rhodic Eutroperox | 71.42  | 13.16  | 15.43  | 41.58 | 0.00 | 0.00 | 37.66 | 0.00 | 0.38 | 3.25 | 0.00 | 0.00 | 0.00 | 15.84 | 1.29 |
| Anionic Acroperox | 74.32  | 20.64  | 5.03   | 24.38 | 0.00 | 4.68 | 28.68 | 20.53 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 14.64 | 5.11 |

Ka = kaolinite; Mi = mica; 2:1 = smectite and/or vermiculite; Qz = quartz; Gi = gibbsite; Fd = feldspar; Hm = hematite; Ap = amphibole; Im = ilmenite; Un = unidentified mineral; Fe$_{2}O_{3}$ = iron oxides; Al$_{2}O_{3}$ = aluminum oxides, clay, silt, and sand content.
Characterization of the treated and untreated soils

The studied samples (treated and untreated) have a wide range of CEC (68.70 to 533.26 mmol kg\(^{-1}\)), SSA (0.058 to 0.180 km\(^2\) kg\(^{-1}\)), OC (4.1 to 32.8 g kg\(^{-1}\)), Fec (2.03 to 18.02 g kg\(^{-1}\)), Alc (0.311 to 2.88 g kg\(^{-1}\)), Fed (4.43 to 110.78 g kg\(^{-1}\)), and Al d contents (1.22 to 27.032 g kg\(^{-1}\)). The IC levels are relatively low when compared with the soils studied by Goldberg et al. (2000).

Aluminum, Alc and Al d both had high significant correlation (\(r = 0.99, p < 0.05\)) as did Fe c and Fed (\(r = 0.91, p < 0.05\)). However, the Alc and Fec contents (Table 2) are related to the portions of Fe and Al present in organic matter-OM and poorly crystalline Fe oxides. The Coffin (1963) procedure (one extraction) was not able to remove all the free-Fe oxides compared to the Mehra and Jackson (1960) procedure which was repeated until the soil turned whitish. However, 4 % of hematite still remained in the Rhodic Eutroperox soil after this procedure (Table 3), and was probably present in the coarse silt fraction.

When additional extractions were made using the Coffin (1963) method (around six for Brazilian soils), the iron oxide content extracted was closely related to that extracted by the Mehra and Jackson (1960) procedure (data not included).

Boron adsorption

The pH was set to seven in the adsorption isotherms to allow for comparison between the treated and untreated samples. The SOM removal procedure increased the pH in the soils (8.5-9.0), when it was naturally low (around pH 6 in Brazilian soil samples). Furthermore, this procedure allows for the evaluation of the influence of mineralogy without considering the pH effect. The pH values showed some variation after adsorption. Average pH was 7.11 ± 0.12 for all samples. Not treated and treated soil samples presented very small variations among soils with average values of 7.07 ± 0.10 and 7.16 ± 0.13, respectively.

Boron maximum adsorption capacity (BMAC) ranged from 1.7 to 11.05 μmol g\(^{-1}\) (Table 4). These values are in agreement with Goldberg and Suarez (2012) and Soares et al. (2008). However, they are higher than the BMAC values observed by Alleoni and Camargo (2000). Untreated North American soils had higher BMAC values than the treated ones (Figure 2, Table 4), highlighting the importance of SOM in B adsorption in temperate soils where the mineralogy is based on feldspars and 2:1 aluminosilicates, having predominant negative permanent charges and small amounts of Fe and Al oxides (Tables 2 and 3). These results are in agreement with those described by Olson and Berger (1947) for an Entisol and an Alfisol from the USA.

For Brazilian soils, where Fe and Al oxides contents are important and the clay fraction content is high (Tables 2 and 3), treated samples had higher BMAC values compared to untreated ones (Figure 2, Table 4). This behavior can be related to the presence of positive and pH-dependent charges from the ferrol and aluminol
surface functional groups-SFG present in the Fe and Al oxides surfaces, and aluminol-SFG present in the broken edges of kaolinite, which contribute to \( B \) adsorption. In these soils, the SOM carboxyl and phenolic surface functional groups are insufficient for offsetting the mineral surface area occluded due to the interaction between minerals and SOM.

These results are in agreement with those described by Sarkar et al. (2014) for Entisols rich in Al-oxide. These authors also reported decreases in \( B \) adsorption after the Fe, Al, and Mn oxide removal. Marzadori et al. (1991) found similar results for two Inceptisols and a Vertisol from Italy whose mineralogy was a prevailing 2:1 clay minerals (smectite, illite and chlorite) and quartz. Marzadori et al. (1991) related these results to precipitation of poorly crystalline Al-oxide and to the activation of adsorption sites which were coated by SOM, as described earlier.

SOM is more effective in the adsorption of \( B \) in the permanent charge soils (Aridic Paleustalf, Xeric Torrifluvent, Natric Palexeralfs) compared to the pH dependent charge soils (Rhodic Eutroperox, Anionic Acroperox soils). In these soils, the mineral fraction, independent of surface charge predominance, is responsible for most of the values assigned to BMAC (Table 4).

Boron adsorption envelopes showed an increase in dissolved SOM content (humic acid) as the pH increased, in the following soils: Rhodic Eutroperox, Natric Palexeralf, and Anionic Acroperox. This behavior was also observed in the adsorption isotherms, but to a lesser degree. However, \( B \) adsorbed on dissolved SOM was not quantified, because it was not possible to separate the \( B \) adsorbed on humic acid from solution. Therefore, it is possible that the differences found between treated and untreated samples in Brazilian soils are actually smaller than those observed (Figure 2).

Table 4 – Boron maximum adsorption capacity (BMAC) and constants related to the affinity coefficient (kB) obtained by using the Langmuir isotherm fitted with Proc Reg routines from SAS® software (SAS, 1999).

| Soils              | BMAC (\( \mu \text{mol g}^{-1} \)) | kB (L mmol\(^{-1} \)) | R²  | p    | \( \Delta \text{BMAC} \) (%) |
|--------------------|-----------------------------------|------------------------|-----|------|---------------------------|
| Untreated samples  |                                   |                        |     |      |                           |
| Natric Palexeralf  | 1.796                             | 0.302                  | 0.95| 0.001| 94.71                     |
| Aridic Paleustalf  | 3.251                             | 0.256                  | 0.98| 0.001| 69.14                     |
| Xeric Torrifluvent | 4.653                             | 0.401                  | 1.00| 0.001| 86.92                     |
| Rhodic Eutroperox  | 4.768                             | 0.311                  | 0.98| 0.001| 125.48                    |
| Anionic Acroperox  | 10.062                            | 0.238                  | 0.99| 0.001| 109.58                    |
| Samples treated with sodium hypochlorite |               |                        |     |      |                           |
| Natric Palexeralf  | 1.702                             | 0.218                  | 0.95| 0.001|                           |
| Aridic Paleustalf  | 2.246                             | 0.415                  | 0.98| 0.001|                           |
| Xeric Torrifluvent | 4.043                             | 0.423                  | 0.99| 0.001|                           |
| Rhodic Eutroperox  | 5.963                             | 0.374                  | 0.98| 0.001|                           |
| Anionic Acroperox  | 11.037                            | 0.388                  | 1.00| 0.001|                           |

\( \Delta \text{BMAC} = \text{Percentage of } B \text{ adsorption in untreated samples related to mineral fraction (treated sample).} \)
Based on the $B$ adsorption envelopes (Figure 3) it is possible to suggest that $B$ adsorption occurs in the presence of positive and negative charges, and increases with pH, with the exception of the Natric Palexeralf soil, where it is not possible to make this assertion, because native $B$ is desorbed below pH 6.0.

Differences between adsorption values for the envelopes for untreated and treated samples are greater in the 9-9.5 pH range at the location of the $B$ adsorption maxima for the North American soils. For Brazilian soils, this difference is clear between pH 4 and 8.5 (0.05 M ionic strength) and follows the same behavior previously described for the isotherms (Figure 3).

However, these differences decrease as the ionic strength increases for Brazilian soils. At the 1 M ionic strength, there was no difference between treated and untreated samples for the Anionic Acroperox soil. For the Rhodic Eutroperox soil, $B$ adsorption is higher in the treated sample up to pH 8, when $B$ adsorption becomes higher in the untreated sample (Figure 3). This behavior can also be related to mineralogy and the OM composition. Apparently, SOM present in the Anionic Acroperox, Rhodic Eutroperox, and Natric Palexeralf soils have more negative charges than that in the Xeric Torrifluvent and Aridic Paleustalf soils. This was expected since these soils have higher ferrol and aluminol surface functional groups whose pH$_{ZPC}$ is above pH 8.0 (Sposito, 2008). This can also be verified by considering the decrease in the CEC values for these soils after organic matter removal.

High density charges on surface functional groups can prevent $B$ adsorption due to the high quantities of ions needed to compensate this charge which contributes to increasing the thickness of the electrical double layer (Bohinc et al., 2001). When the electrical double layer is compressed by increasing ionic strength, $B$ adsorption increases on Fe and Al oxide surfaces, but this happens just above pH 6 and is more evident for the tropical soils Anionic Acroperox and Rhodic Eutroperox.

Below pH 6, $B$ adsorption decreases with increasing ionic strength for the Xeric Torrifluvent, Anionic Acroperox, and Rhodic Eutroperox treated samples indicating outer-sphere surface complex formation. On the other hand, above this pH, $B$ adsorption increases or remains constant, indicating inner-sphere surface complex formation (Goldberg and Su, 2007).

Assuming that there is no interaction among particles and the removed OC content, it is possible to estimate the BMAC value for SOM (BMAC$_{\text{SOM}}$) from the difference between the BMAC values of untreated and treated samples (Eq. 14):

**Figure 3** – Boron adsorption envelopes as a function of pH and ionic strengths in the five soils for untreated and treated samples with sodium hypochlorite.
where OC_{U-T} is the organic carbon removed from soil by the procedure described by Anderson (1963), BMAC_U the B maximum adsorption on untreated samples and BMAC_T the B maximum adsorption on treated ones (Tables 2 and 4).

From this calculation, BMACSOM values are 5.75, 82.01 and 274.89 μmol g⁻¹ for the Natric Palexeralf, Xeric Torrifluvent, and Aridic Paleustalf, respectively. The Rhodic Eutroperox and the Anionic Acroperox soils have negative adsorption values, -56.34 and -25.22 μmol g⁻¹, respectively. The positive values measured are higher than the estimated ones, because the organic matter removal procedure exposed the SSA of the 2:1 clay minerals of the temperate soils previously hindered. On the other hand, this calculation just takes into account a portion of the organic matter surface because another portion is interacting with the clay minerals. The negative values of BMACSOM for the two tropical soils reinforce the hypothesis of the presence of positive surface charge on the remaining humic substances.

BMAC_{SOM} values observed for the Xeric Torrifluvent and the Aridic Paleustalf are high, considering the BMAC values determined by Gu and Lowe [1990] for humic acid at pH 6.7 (10-42 μmol g⁻¹) and the pH at which the adsorption was measured [7.0]. The same authors found higher maximum values at pH 8.8 ranging from 73 to 207 μmol g⁻¹.

Pearson’s correlation coefficients between the mineralogy of the soils and the BMAC for the untreated and treated samples did not present any significant (p > 0.05) correlation with kaolinite, gibbsite, mica, quartz, feldspar or total free iron oxides (Fed) contents. When all samples are considered, significant (p < 0.05) positive correlation was observed between BMAC and the kaolinite [r = 0.55; p < 0.01] content, and negative correlation was observed with the quartz [r = -0.71, p < 0.05] and feldspar [r = -0.56, p < 0.01] contents. These correlations confirm the importance of the variable charge minerals in the boron adsorption with aluminon surface functional group. The increasing occurrence of the silanol surface functional group associated to the quartz and feldspar mineralogy have low affinity for the boron species.

Pearson’s correlation coefficients were evaluated for the other soil chemical and mineralogical attributes: CEC, SSA, OC, IC, Fe₅, Al₅ and BMAC. However, BMAC was only significantly correlated with Al₅ content [r = 0.94, p < 0.05] under the conditions evaluated.

An initial regression model for BMAC and k_B was specified [Eq. 15]:

\[ y_i = b_{0,i} + b_{1,i}(CEC) + b_{2,i}(SSA) + b_{3,i}(OC) + b_{4,i}(IC) + b_{5,i}(Fe₅) + b_{6,i}(Al₅) \]

(15)

where y represents BMAC and k_B, through b_i the empirical regression coefficients, and ε the statistic random error component.

The only attributes found to be statistically significant in the model were Al₅ [p < 0.01] and OC [p < 0.07] (Table 5) under all the conditions evaluated. The Al content was the most important component in these equations [partial R² ≥ 0.90, p < 0.05).

Boron adsorption was found to be related to the presence of exchangeable, free, and even the AI present in the crystal structure of minerals such as allophane and imogolite by several authors [Alleoni and Camargo, 2000; Sims and Bingham, 1968; Bingham et al., 1971]. These results can be explained by the higher B affinity of the alumina groups present on hydroxy-Al (Sims and Bingham, 1968), separate from the clay minerals, because Al-hydroxy exists as an interlayer cation between clay platelets and decreases the contribution of Al to B adsorption [Keren and Bingham, 1985].

The negative relationship between OC and BMAC in the predicted model (Table 5) can be explained by the difference between OC contents in the untreated and treated samples and the BMACSOM [r = -0.87, p = 0.052, BMACSOM = -113.2 OC + 240.2]. Non-treated samples with higher OC content adsorb less B. This behavior is related to a better surface coverage by SOM in the samples with higher OC content and the presence of more recalcitrant C in the samples with lower OC content. However, these results are not in agreement with those found by Goldberg et al. (2000), because they worked with only temperate soils which did not have their soil organic matter removed.

The affinity coefficient [k_B] constant values were higher in treated samples in Aridic Paleustalf, Xeric Torrifluvent, Rhodic Eutroperox, and Anionic Acroperox, indicating a higher B affinity for the mineral fraction (Table 4). Similar results were observed by Soares et al. (2008), who evaluated surface and subsurface soils. However, the reverse behavior was found in the Natric Palexeralf soil. It was not possible to determine a multiple regression model for k_B for both the treated and all samples. However, k_B values can be predicted for the untreated samples, using just the IC in the model (Table 5).

Values of k_B were also positively correlated with CEC in these samples [r = 0.87, p < 0.05].

Table 5 – Multiple linear regression models relative to the Boron maximum adsorption capacity (BMAC) and the constant related to the affinity coefficient (k_B).

| Samples  | Multiple linear regression model | R²  | Prob. > F |
|----------|----------------------------------|-----|-----------|
| All      | BMAC = 1.514 + 3.996Al₅ - 0.066 OC | 0.99 | 0.0001    |
| Untreated| BMAC = 2.711 + 3.642 Al₅ - 0.093 OC | 1.00 | 0.0038    |
| Treated  | BMAC = 0.009 + 5.853 Al₅ - 0.387 OC | 1.00 | 0.0014    |

Al₅, aluminum content (Coffin, 1963); OC = organic carbon; IC = inorganic carbon.
The constant capacitance model was fit to the B adsorption envelopes data optimizing surface constants for both trigonal and tetrahedral surface configurations of adsorbed B and protonation and deprotonation constants simultaneously [Equations 3 to 6] in the pH range 4 to 12 for the Aridic Paleustalf, the Rhodic Eutroperox, and the Anionic Acroperox in the pH range 6 to 12 for the Natric Palexeralf and Xeric Torrifluvent. These pH values varied according to the inflection point (Figure 3). In the absence of the trigonal constant, the model converged for the smaller number of samples.

The soils had the following ranges of fitted surface complexation constants: LogK B– (int), −5.39 to −8.27; LogK + (int), 4.29 to 9.16 LogK –(int), −12.65 to −8.04 (Table 6). Using the prediction equations of Goldberg et al. (2000) and the chemical properties (Table 1), these ranges should be as follows: LogK B– (int), −9.95 to −8.13; LogK + (int), 7.70 to 10.82; LogK –(int), −13.20 to −11.21. In fact, the values determined for the soils studied show little difference. Part of this behavior can be related to the [SOH]T value, which was not calculated the same way and the inclusion of tropical soils rich in Al and Fe oxides, which contributed to decreasing the LogK B– (int) constant values. LogK B– (int) was related to BMAC (R² = 0.86, p < 0.05).

The average values for Log K + (int) and LogK –(int) for untreated and treated samples were similar. However, LogK + (int) was higher for the untreated samples and LogK –(int) was higher for the treated ones (Table 6).

Initial regression models for LogK B– (int), LogK + (int) or LogK –(int) were specified (Eq.15). In these models, the chemical and physical properties were natural log transformed, unlike the previous model (Eq.16).

### Table 6 – Constant capacitance model surface complexation constants for the SH₂BO₃⁻ complex formation LogK B– (int), protonation LogK + (int) and dissociation LogK –(int) reactions for the studied soils at different ionic strengths.

| Soils            | Ionic strength | LogK B– (int) | LogK + (int) | LogK –(int) | Vy     | [SOH]T |
|------------------|----------------|---------------|--------------|-------------|--------|--------|
|                  |                | Untreated samples | Simultaneous optimization | Samples treated with sodium hypochlorite |
|                  | 0.05           | 0.779         | −7.877       | 8.977       | −11.564 | 6.308  |
|                  | 0.10           | 1.308         | −7.738       | 9.030       | −11.666 | 25.796 |
|                  | 1.00           | 1.571         | −7.818       | 9.166       | −12.651 | 9.562  |
|                  |                |               |              |             |        | 2.260E-02 |
| Natric Palexeralf| 0.05           | 1.269         | −7.610       | 7.870       | −11.499 | 27.499 |
|                  | 0.10           | 1.447         | −7.242       | 6.928       | −10.787 | 44.670 |
|                  | 1.00           | 1.541         | −7.379       | 7.076       | −11.030 | 38.013 |
|                  |                |               |              |             |        | 2.260E-02 |
| Aridic Paleustalf| 0.05*          | 1.285         | −7.097       | 7.453       | −10.409 | 23.970 |
|                  | 0.10           | 1.674         | −7.134       | 8.290       | −10.528 | 4.344  |
|                  | 1.00           | 1.855         | −7.332       | 8.450       | −11.019 | 19.119 |
|                  |                |               |              |             |        | 2.260E-02 |
| Xeric Torrifluvent| 0.05*         | 1.251         | −7.330       | 7.221       | −10.270 | 33.743 |
|                  | 0.10           | 1.262         | −6.921       | 5.456       | −9.842  | 86.174 |
|                  | 1.00*          | 1.642         | −7.112       | 6.988       | −10.598 | 46.677 |
|                  |                |               |              |             |        | 2.260E-02 |
| Rhodic Eutroperox| 0.05*          | 1.251         | −7.330       | 7.221       | −10.270 | 33.743 |
|                  | 0.10           | 1.262         | −6.921       | 5.456       | −9.842  | 86.174 |
|                  | 1.00*          | 1.642         | −7.112       | 6.988       | −10.598 | 46.677 |
|                  |                |               |              |             |        | 2.260E-02 |
| Anionic Acroperox| 0.05           | N.C.          | N.C.         | N.C.        | N.C.   | N.C.   |
|                  | 0.10           | 1.246         | −5.840       | 4.290       | −8.104  | 15.730 |
|                  | 1.00           | 1.564         | −5.395       | 4.819       | −8.041  | 37.658 |
|                  |                |               |              |             |        | 2.260E-02 |
| Average          |                | 1.407         | −7.131       | 7.287       | −10.572 | 27.968 |

All of the values of the complexation constants presented here were obtained simultaneously. *This fit was obtained using the value [SOH]T from another ionic strength for the same sample. N.C = no convergence; Vy = global variance.
Table 7 – Multiple linear regression models relative to complexation constants for the \( \text{SH}_2\text{BO}_4^- \) complex formation \( \log K_{\text{B}-(\text{int})} \), protonation \( \log K_{\text{+}-(\text{int})} \) and dissociation constants \( \log K_{-}-(\text{int}) \).

| Multiple linear regression model | \( R^2 \) | Prob. > \( F^* \) |
|---------------------------------|---------|----------------|
| All samples                     |         |                |
| \( \log K_{\text{B}-(\text{int})} = -3.180 + 2.130 \ln(\text{SSA}) - 0.165 \ln(\text{IC}) \) | 0.79    | 0.0001         |
| \( \log K_{\text{+}-(\text{int})} = 10.430 - 0.632 \ln(\text{CEC}) + 0.363 \ln(\text{OC}) + 0.203 \ln(\text{IC}) - 1.433 \ln(\text{Alc}) \) | 0.83    | 0.0001         |
| \( \log K_{-}-(\text{int}) = -13.790 + 0.707 \ln(\text{CEC}) - 0.377 \ln(\text{OC}) - 0.150 \ln(\text{IC}) + 1.232 \ln(\text{Alc}) \) | 0.85    | 0.0001         |
| Untreated samples               |         |                |
| \( \log K_{\text{B}-(\text{int})} = -5.772 - 0.377 \ln(\text{OC}) + 1.116 \ln(\text{Alc}) \) | 0.86    | 0.0001         |
| \( \log K_{\text{+}-(\text{int})} = 0.825 - 3.880 \ln(\text{SSA}) + 0.408 \ln(\text{IC}) \) | 0.87    | 0.0001         |
| \( \log K_{-}-(\text{int}) = -6.653 - 0.284 \ln(\text{CEC}) - 0.680 \ln(\text{OC}) + 2.037 \ln(\text{Alc}) \) | 0.91    | 0.0001         |
| Samples treated with sodium hypochlorite |         |                |
| \( \log K_{\text{B}-(\text{int})} = -7.0664 - 0.3723 \ln(\text{OC}) - 0.0289 \ln(\text{IC}) + 0.9158 \ln(\text{Alc}) \) | 0.83    | 0.0042         |
| \( \log K_{\text{+}-(\text{int})} = 8.122 - 1.014 \ln(\text{Fe}) \) | 0.37    | 0.0475         |
| \( \log K_{-}-(\text{int}) = -9.883 - 0.707 \ln(\text{OC}) - 0.049 \ln(\text{IC}) + 1.168 \ln(\text{Alc}) \) | 0.82    | 0.0055         |

\*Significant at \( p < 0.15 \).

\[ y_i = b_0 + b_1 \ln(\text{CEC}) + b_2 \ln(\text{SSA}) + b_3 \ln(\text{OC}) + b_4 \ln(\text{IC}) + b_5 \ln(\text{Fe}) + b_6 \ln(\text{Alc}) \]  

\( y_i \) represents \( \log K_{\text{B}-(\text{int})} \), \( \log K_{\text{+}-(\text{int})} \) or \( \log K_{-}-(\text{int}) \); \( b_0 \) through \( b_6 \) are the empirical regression coefficients, and \( \varepsilon \) the statistic random error component.

Although Al is the most important chemical attribute in determining the models for \( \log K_{\text{B}-(\text{int})} \) for the treated and untreated samples, it was not sufficiently significant to be included in the regression model when all samples were evaluated despite presenting a high correlation coefficient when related to \( \log K_{\text{B}-(\text{int})} \) (\( r = 0.83, p < 0.05 \)). The statistical analysis applying to these equations is provided in Table 7.

For all conditions where \( \log K_{\text{B}-(\text{int})} \) was predicted, the untreated samples had higher correlation coefficients and organic matter removal did not improve the \( V_y \) values, as expected.

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Authors’ Contributions

Conceptualization: Costa, A.C.S.; Santos, P.; Goldberg, S. Data acquisition: Santos, P. Data analysis: Costa, A.C.S.; Santos, P.; Goldberg, S. Design of Methodology: Costa, A.C.S.; Santos, P.; Goldberg, S. Software development: No software was developed. Writing and editing: Costa, A.C.S.; Santos, P.; Goldberg, S.

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