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Remediation of Toxic Metal Contaminated Soil by Washing with Biodegradable Aminopolycarboxylate Chelants

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Abstract

Ex situ soil washing with synthetic extractants such as, aminopolycarboxylate chelants (APCs) is a viable treatment alternative for metal-contaminated site remediation. EDTA and its homologs are widely used among the APCs in the ex situ soil washing processes. These APCs are merely biodegradable and highly persistent in the aquatic environments leading to the post-use toxic effects. Therefore, an increasing interest is focused on the development and use of the eco-friendly APCs having better biodegradability and less environmental toxicity. The paper deals with the results from the lab-scale washing treatments of a real sample of metal-contaminated soil for the removal of the ecotoxic metal ions (Cd, Cu, Ni, Pb, Zn) using five biodegradable APCs, namely [S,S]-ethylenediaminedisuccinic acid, imminodisuccinic acid, methylglycinediacetic acid, DL-2-(2-carboxymethyl)nitriilotriacetic acid (GLDA) and 3-hydroxy-2,2'-iminodisuccinic acid. The performance of those biodegradable APCs was evaluated for their interaction with the soil mineral constituents in terms of the solution pH and metal-chelant stability constants, and compared with that of EDTA. Speciation calculations were performed to identify the optimal conditions for the washing process in terms of the metal-chelant interactions as well as to understand the selectivity in the separation ability of the biodegradable chelants towards the metal ions. A linear relationship between the metal extraction capacity of the individual chelants towards each of the metal ions from the soil matrix and metal-chelant conditional stability constants for a solution pH greater than 6 was observed. Additional considerations were derived from the behavior of the major potentially interfering cations (Al, Ca, Fe, Mg, and Mn), and it was hypothesized that use of an excess of chelant may minimize the possible competition effects during the single-step washing treatments. Sequential extraction procedure was used to determine the metal distribution in the soil before and after the extractive decontamination using biodegradable APCs, and the capability of the APCs in removing the metal ions even from the theoretically immobilized fraction of the contaminated soil was observed. GLDA appeared to possess the greatest potential to decontaminate the soil through ex situ washing treatment compared to the other biodegradable chelants used in the study.

Keywords

Soil remediation; Toxic metals; Ex situ washing; Aminopolycarboxylate chelants; Biodegradable; Sequential extraction

1.0 Introduction

Soil contamination with heavy metals derived from various anthropogenic activities, including agricultural practices, industrial activities and waste disposal is a worldwide concern. Soil washing is one of the few enduring treatment alternatives, which uses either or both physical and chemical processes, to confine the contaminants in soils (Peters, 1999; Dermont et al., 2008). Soil decontamination by washing treatment can be accomplished through either in situ or ex situ operations. Aminopolycarboxylate chelants (APCs) such as, EDTA and its homologs are commonly utilized in the ex situ soil washing processes due to their ability to interact with the majority of toxic metals (Leštan et al., 2008; Hasegawa et al., 2010; Hasegawa et al., 2011). However, the eco-environmental consequences due to the release of APCs to the surroundings become an issue of concern (Rahman et al., 2010). The lethal exposures resulting from the APCs are likely to persist for a longer period because of their poor photo-, chemo- and biodegradability (Egli, 2001; Nowack, 2002) and, in most cases, an increase in the threshold values for toxic effects may be observed with metal complexation (Sillanpää and Oikari, 1996). Therefore, search for the replacement options of the classical APCs with eco-friendly biodegradable variants became a topic of interest for the treatment of heavy metal-contaminated soils (Tandy et al., 2004; Hauser et al., 2005; Zhang et al., 2008). Nitriilotriacetic acid (NTA) and [S,S]-ethylenediaminedisuccinic acid (EDDS) have been proposed as the biodegradable replacement for EDTA in soil washing (Pichtel and Pichtel, 1997; Vandevivere et al., 2001; Tandy et al., 2004), while the possibility of adverse health effects from NTA restricts its wide use (Ebina et al., 1986).

Comparative performance of EDTA with other chelating agents were reported for calcareous type soils from contaminated sites (Pichtel and Pichtel, 1997; Steele and Pichtel, 1998; Tandy et al., 2004) or artificially contaminated soil samples (Lim et al., 2004). High organic-matter content in the soil affects the washing processes because the high molecular weight humus organic substances have a high affinity for metals and form water-insoluble metal complexes (Peters, 1999). Influence of organic matter on the removal of heavy metals by soil washing techniques employing sodium metabisulfite and EDTA solutions is reported (Abumaizar and Khan, 1996).

The present study evaluates and compares the effectiveness of different biodegradable APCs for

the washing treatment of organic-rich soil with that of EDTA. The biodegradable APCs are: EDDS, imminodisuccinic acid (IDSA), methylglycinediacetic acid (MGDA), DL-2-(2-carboxymethyl) nitrilotriacetic acid (GLDA) and 3-hydroxy-2,2'-iminodisuccinic acid (HIDS). Washing experiments were carried out using a certified organic-rich soil sample under controlled pH conditions and fixed chelant:metal ratio. Comparative stability constants of metal-chelant complexes were used to comprehend the extraction pattern of APCs. Solid phase speciation of soils before and after the extraction treatment was conducted to understand the effects of metal distribution and competition between the soil fractions, and the interference associated with the extraction of metals.

The objective of the work is to provide an insight on the behavior of the different biodegradable chelants for the removal of metals from the organic-rich contaminated soil, which was not reported before. Furthermore, biodegradable GLDA and HIDS are evaluated for the first-time for soil washing as an alternative of EDTA and its homologs.

2.0 Experimental

2.1 Materials

2.1.1 Soil sample

An organic-rich soil reference material BCR 700 from EC-JRC-IRMM (European Commission Joint Research Centre, Institute of Reference Materials and Measurements) was used. The soil was collected from a German agricultural research station and has significantly increased metal concentrations due to long periods of sewage sludge amendment. The soil sample was carefully homogenized and bottled, and was certified for EDTA and acetic acid-extractable trace element (Cd, Cr, Cu, Ni, Pb, and Zn) contents following collaboratively tested and harmonized procedures ([Pueyo et al., 2001](#); [Rauret et al., 2001](#)).

2.1.2 Aminopolycarboxylate chelants

EDTA from Wako Pure Chemical, Osaka, Japan; EDDS from Chelest, Osaka, Japan; IDSA (commercial name: Baypure CX 100) from LANXESS AG, Leverkusen, Germany; MGDA (commercial name: Trilon M) from BASF, Ludwigshafen, Germany; GLDA (commercial name: Dissolvine GL) from AkzoNobel, Amsterdam, Netherlands; and HIDS from Nippon Shukubai, Tokyo, Japan was used. EDTA was used as the reference compound with which the other APCs

were compared. Structures and $\log K_{ML}$ values of the APCs used in the study along with their predominant forms in the 1:1 metal-chelant assay mixture are given in Table 1.

2.1.3 Other materials

Analytical reagent grade chemicals were used throughout the study without further purification. Standards for metal concentration measurements were prepared from a multi-element solution (PlasmaCAL, SCP Science, Québec, Canada) in 5% HNO₃. Solutions of working standards ranging from μM to mM were prepared by dilution on a weight basis. Either HCl or NaOH (1 M) was used to adjust the experimental pH. Acetic acid/sodium acetate (CH₃COOH/CH₃COONa; Kanto Chemical, Tokyo, Japan), *N*-2-hydroxyethylpiperazine-*N'*-2-ethanesulfonic acid (C₈H₁₈N₂O₄S; Nacalai Tesque, Kyoto, Japan), and *N*-cyclohexyl-3-aminopropanesulfonic acid (C₉H₁₉NO₃S; Sigma-Aldrich, St. Louis, MO) were used as buffer reagents to maintain the pH 4, 7, and 10, respectively.

Low-density polyethylene bottles (Nalge Nunc, Rochester, NY), perfluoroalkoxy tubes and micropipette tips (Nichiryo, Tokyo, Japan) were used throughout the experiments, and cleaned according to the procedure described by Hasegawa et al. (2011).

2.2 Instrumentation

Inductively coupled plasma optical emission spectrometer (ICP-OES) (iCAP 6300; Thermo Fisher Scientific, Waltham, MA) was used for metal concentration measurements. The ICP-OES was composed of an EMT duo quartz torch, glass spray chamber and concentric glass nebulizer, and was operated at the following conditions: the radio frequency power at the torch was 1.15 kW, the plasma gas flow was 12 L min⁻¹, the auxiliary gas flow was 1 L min⁻¹, the nebulizer gas flow was 0.5 L min⁻¹, and the integration time was 30 s.

A microwave reaction system (Multiwave 3000; Anton Paar GmbH, Graz, Austria) was used for the digestion treatment of the soil samples. The system was equipped with 8-position rotor and hydraulic pressurized sensing system for all vessels. The vessels support controlled pressure of 6 MPa, maximum operating pressure of 12 MPa and highest temperature of 2600 °C.

Arium Pro water purification system from Sartorius Stedim Biotech GmbH (Göttingen, Germany) was used to produce the ultrapure water (resistivity > 18.2 M Ω cm).

2.3 Methods

2.3.1 Extraction of toxic metals from the contaminated soil using chelants

The organic-rich metal-contaminated soil sample was treated batch-wise with EDTA, EDDS, IDSA, MGDA, GLDA and HIDS solutions (0.05 M) at a ratio of 1:10 (w/v). The extraction protocol recommended for the recovery of EDTA-extractable fraction from BCR-700 by the EC-JRC-IRMM (Rauret et al., 2001) was followed, and conducted at pH 4, 7, and 10. An end-over-end shaker was used for shaking the soil-chelant solution mixture for 1 h at about 30 rpm at 20 ± 4 °C. The extracts were immediately separated from the solid phase by centrifugation for 10 min at 3000 rpm, and passing through the cellulose membrane filters of 0.45 µm pore size (Advantec, Tokyo, Japan). The filtrates were stored at 4 °C until ICP-OES analysis. Before the treatment, the bottle containing the soil sample was manually shaken for 5 min to re-homogenize the content. For each batch of extractions, correction for dry mass was performed on separate portions of 1 g of soil taken at the same time from the same bottle by drying in an oven at 105 ± 2 °C for 2–3 h.

Experimental results obtained for EDTA extractable fraction at pH 7 were compared with the certified reference values for BCR 700 (Table 2). The coefficients of variation were in the range of 2.6–8.4%, which indicate good operative performance of the applied washing procedure.

Triplicate extractions were employed with and without the chelant solutions to estimate the reproducibility of the consequences with same circumstances.

2.3.2 Distribution of toxic metals in the contaminated soil before and after chelant extraction

Selective sequential extraction (SSE) procedure has been carried out to determine the mobility and dissemination of toxic metals in the organic-rich contaminated soil sample before and after the treatment with the chelants. The employed SSE scheme was developed by the Standard Measurements and Testing Programme (formerly BCR) of the European Community, and operationally defined the metal distribution in the contaminated soil into - (a) exchangeable, water and acid-soluble, (b) reducible, (c) oxidisable, and (d) residual fractions. The working protocol of the SSE scheme is described elsewhere (Rauret et al., 1999; Abollino et al., 2006).

2.3.3 Microwave assisted digestion of the contaminated soil before and after chelant extraction

Three types of soil samples were subjected to microwave assisted digestion: (a) raw soil – to

determine the total metal content, (b) residue from the SSE treatment – before chelant extraction, (c) residue from SSE treatment – after chelant extraction. A 1 g of soil sample was placed into the pre-cleaned PTFE vessels of the microwave reaction system and a mixture of 60% HNO₃ (3 mL) and 36% HCl (9 mL) was added to it. Optimized operating conditions for the digestion were chosen according to the manufacturer recommendations and past studies on microwave assisted digestion optimization (Nieuwenhuize et al., 1991; Nemati et al., 2010), which were as follows: $P_{\max} = 1000$ W; ramp time = 6 min; heating time at the maximum temperature = 20 min; vent time = 25 min. After finishing the instrumental procedure, the mixtures were filtered through 0.45 µm pore sized cellulose membrane filters. The filtrate was then evaporated on a hot plate at 60 °C to reduce the volume to a few milliliters. All solutions were diluted to 100 mL with ultrapure water and stored at 4 °C until further analysis. A blank was treated with the same as the samples.

2.3.4 Protonation constants of chelants and stability constants of the metal-chelant complexes

The protonation constants and metal-chelant stability constants for EDTA, EDDS, IDSA and MGDA were used from the NIST database for critically selected stability constants of metal complexes (Martell et al., 2004). The same constants for GLDA and HIDS were calculated from the experimental potentiometric data using the HYPERQUAD 2008 program (Gans et al., 1996), and described in detail elsewhere (Begum et al., 2012).

3.0 Results and Discussion

3.1 Total content and solid phase speciation of the metals in the contaminated soil

Microwave assisted aqua regia digestion showed that the organic-rich soil sample, BCR 700, was amended with a high amount of toxic ions (Table 3). Based on the dry mass, the concentrations (mg kg⁻¹) of the divalent metal ions are Cd (132), Cu (169), Ni (373), Pb (288), and Zn (1584).

The total metal content represents the cumulative concentrations in the entire mineral structure of the soil solid that is digested. The estimate of metal leachability from soils is often misleading as it is assumed that the release continues until the total content has been depleted. However, the modes of metal retention within the soil have a deciding influence on the release of metals from contaminated soil (Barona et al., 2001). A series of extraction processes using gradually aggressive extractants can help us to operationally determine the nature of the metal fixation on the soil particles as well as the

accurate quantification of the 'leachable' metal content (Tessier et al., 1979; Maiz et al., 2000; Ph, 2002). Solid phase speciation of the target ecotoxic ions in the organic-rich soil sample was operationally estimated by the SSE procedure, and a significant variation in the corresponding distributions in various fractions was observed (Table 3). The Cd and Zn were significantly partitioned into the 'exchangeable, water and acid-soluble' and the 'reducible' fraction. A substantial fraction (39%) of the total Ni-content was retained in the residual fraction of the soil, *i.e.* strongly confined, and also predominantly partitioned to the 'reducible' fraction of the soil. The Cu and Pb were mostly attached to the 'reducible' fraction (> 70% of the total content). The potential mobility character as indicated by the concentrations of the studied metal ions in the 'exchangeable, water and acid-soluble' fraction followed the sequence $Cd \approx Zn > Ni > Cu > Pb$.

3.2 Washing treatment of the contaminated soils with chelants

3.2.1 Effect of pH

The metal extraction efficiencies of the ultrapure water, EDTA and the biodegradable APCs at pH 4, 7, and 10 are shown in Fig. 1. In the absence of chelants, less than 7% extraction was achieved at pH 4 while it was below 1.3% at pH 7 and 10. Such considerably low extraction efficiencies correspond to the negligible amount of the water-soluble fractions. Increased extraction efficiencies in the presence of chelants in solution with varying range of affectivity at different pH was observed. At pH 4, different biodegradable chelants able to extract at least half of the total contents (%) of Cd (GLDA: 84, MGDA: 81, IDSA: 59, EDDS: 52), Cu (GLDA: 94, IDSA: 93, MGDA: 89, EDDS: 84, HIDS: 79), Pb (GLDA: 54) and Zn (GLDA: 62, MGDA: 60, IDSA: 55). The Ni extraction efficiencies (%) with the biodegradable chelants remain in the range of 24–39 and were at the following order: GLDA > MGDA > IDSA > HIDS > EDDS. GLDA performed better than EDTA for the extraction of Ni (GLDA: 39%, EDTA: 33%) while both GLDA and IDSA showed superior extraction performance for Cu (GLDA: 94%, IDSA: 93%, EDTA: 91%) at pH 4. A comparable extraction performance can be noted for Zn (EDTA: 63%, GLDA: 62%).

A metal extraction efficiencies (%) at pH 7 were in the following orders: Cd – GLDA (62) > MGDA (49) > HIDS (39) > EDDS (36) > IDSA (35); Cu – GLDA (44) > HIDS (39) > EDDS (37) > IDSA (36) > MGDA (35); Ni – GLDA (18) > HIDS (16) > EDDS (14) > IDSA (14) > MGDA (13);

Pb – GLDA (17) > IDA (11) > MGDA (10) > EDDS (9) > HIDS (5) and Zn – GLDA (32) > HIDS (25) > MGDA (25) > EDDS (23) > IDSA (23). Hence, the order of metal ion selectivity for the washing treatment with GLDA and MGDA was Cd > Cu > Zn > Ni > Pb, with EDDS and IDSA was Cu > Cd > Zn > Ni > Pb, and with HIDS was Cd \approx Cu > Zn > Ni > Pb. GLDA showed higher efficiency of extraction at pH 7 than EDTA for Cd (GLDA: 62%, EDTA: 59%). A comparable Ni-extraction performance was observed with GLDA (18%), HIDS (16%) and EDTA (16%).

The ranges of extraction efficiencies (%) for different metal ions with the biodegradable chelants at pH 10 are as follows: Cd – 42–62 (GLDA > MGDA > EDDS > IDSA > HIDS); Cu – 46–67 (EDDS > MGDA > IDSA > GLDA > HIDS); Ni – 15–21 (IDSA > GLDA > MGDA > EDDS > HIDS); Pb – 8–22 (EDDS > MGDA > GLDA > HIDS > IDSA); Zn – 22–30 (GLDA > MGDA > EDDS > IDSA > HIDS). None of the biodegradable chelants performed better than EDTA at pH 10.

Solution pH is expected to affect the chelant capability of metal extraction by controlling the aqueous metal species concentration, solubility of the chelants, sorption or desorption and ion-exchange behavior of the metal ions, and re-adsorption mechanisms of the newly formed metal-chelant complexes (Lim et al., 2004; Poletini et al., 2007). The performances of the chelants in the acidic (pH 4), neutral (pH 7) and alkaline (pH 10) conditions can be summarized as follows: (a) the extraction efficiencies were highest in the acidic conditions; (b) the efficiencies were decreased to a certain extent at neutral conditions compared to that of the acidic; (c) the extraction efficiencies at the alkaline environment were rather higher than that of the neutral and, except for the metal-chelant systems containing Cu, the efficiencies were somewhat comparable.

At the acidic condition, chelants interact with the metal constituents of the contaminated soil leading to the simultaneous release of retained ions and an exchange of the H⁺ with the absorbed metal ions via the protonation of surface functional group on soil solids (Stumm, 1992; Lim et al., 2004). Furthermore, at pH < 5, carbonates are completely soluble, whereby carbonate-bound metals become easily accessible for the complexation with the chelants (Vandevivere et al., 2001). Therefore, a higher efficiency of metal extraction is likely at pH 4. The solubility of oxides and other solid phases decreases at the neutral conditions because of the formation of metal hydroxy complexes, and resulted in comparatively lower extraction abilities (Elliott and Brown, 1989). At alkaline conditions, the concentration of the reactive species Lⁿ⁻ increases as it becomes

deprotonated leading to the formation of soluble coordination compounds of the organic chelants at a efficiency greater than before (Fischer and Bipp, 2002).

The general trend is that the extraction efficiency obtained at pH 10 is either lower or comparable than that obtained at pH 4. However, for the metal-chelant system containing Pb and EDDS, the efficiency of extraction at pH 10 was significantly increased compared to that of pH 4. Such occurrence may be attributable to the displacement of Pb from the EDDS complex followed by re-sorption through the direct absorption of Pb-EDDS complex or exchange of ions with other metals in the soils, *e.g.* sorbed Cu on surface, Fe-oxides and Al-oxides/aluminosilicates (Tandy et al., 2004; Hauser et al., 2005).

Among the biodegradable APCs, GLDA demonstrated enhanced extraction efficiency than the other options at the acidic and neutral conditions for all the metals (Cd, Cu, Ni, Pb, and Zn). At the alkaline conditions, GLDA was the superior option for the extraction of Cd, Ni, and Zn while EDDS and MGDA were better than GLDA for Cu and Pb extraction. HIDS is the least efficient of the biodegradable APCs at pH 4 and 10, while it was among the first three of the extractant options at pH 7.

3.2.2 Effect of metal-chelant stability constants

Chelants can interact with metals to form soluble metal-chelant complexes, and keep them in solution. The equilibrium speciation in a metal-chelant system is controlled by the concentrations of all metals and chelants and the stability constants of all complexes (Nowack, 2002). Stability of the metal-chelant complexes in solution is considered as a key issue for the consideration of a chelant in the chelant-based waste treatment processes. A number of factors, such as, oxidation state and coordination number of the metal ion, and the electronic structure and character of the chelant, determine the nature of the bond between the metal and chelant that may vary from electrostatic to covalent (Bell, 1977). The stability of the metal-chelant complexes followed different sequences: (a) EDTA: $\log K_{CuL} > \log K_{NiL} > \log K_{PbL} > \log K_{ZnL} \sim \log K_{CdL}$; (b) EDDS and IDSA: $\log K_{CuL} > \log K_{NiL} > \log K_{ZnL} > \log K_{PbL} > \log K_{CdL}$; (c) MGDA: $\log K_{CuL} > \log K_{PbL} > \log K_{NiL} > \log K_{ZnL} > \log K_{CdL}$; (d) GLDA and HIDS: $\log K_{CuL} > \log K_{NiL} > \log K_{PbL} > \log K_{ZnL} > \log K_{CdL}$ (Table 1). The chelant complexes with Cu possess the higher stability in solution and the Cd complexes have the lower, while there is no uniform pattern for the other ions.

The relative strength of the actual metal-chelant species present in the aqueous systems at different equilibrium conditions is measured by the conditional stability constant, which is primarily dependent on the H^+ ion activity in the solution (Polettini et al., 2007). Conditional stability constant is defined considering the effects of side reactions that may occur during the complexation of chelant with metal ions such as, the effects of chelant protonation and of hydrolysis that prevails when a metal ion is in solution (van Tonder et al., 2002). Figure 2 shows the change in conditional stability constants of various metal-chelant complexes in terms of the solution pH as calculated with the aid of the computer program HySS2009 (Alderighi et al., 1999) using the values mentioned in Table 1. The values of $\log K'_{ML} > 6$ are considered as the suitable complexation range for practical use, and on that scale, the biodegradable chelants are not commonly appropriate for the separation of the target metal ions at the $pH < 5$ (exception: Cu with all the chelants, and Ni with EDDS and GLDA) (Fig. 2). Therefore, the higher metal extraction efficiency observed at pH 4 with the biodegradable chelants cannot be related with the stability constants of the metal-chelant complexes in the solution.

The comparative selectivity of different chelants towards the ecotoxic metal ions, sorted in the order of largest to smallest, with the change in the conditional stability constants ($\log K'_{ML}$) of the metal-chelant complexes at pH 7 and 10 are shown in Fig. 3. The observed selectivity order for the chelants under study for the target metals based on the values of the conditional stability constant for the different metal-chelant complexes did not yield any consistent results. The observed behavior can be attributed to the other related phenomena, such as, formation efficiency of the soluble dominant species in solution, solid phase precipitation of the metal ions, re-sorption of the metal-chelant complexes in the active surface sites of the solid matrix, etc. Furthermore, coordination reactions of metal ions with chelants containing multiple bonding groups are often kinetically hindered (Nowack, 2002), and the varying extent of kinetic hindrance may take priority over the general extraction order preferences.

A general proportionate relationship can be assumed if we compare the experimental extraction data for individual chelant for each of the metals with that of the conditional stability constant values (Figs. 1 and 2). Some major exceptions should be noted, such as lower extraction efficiency of Pb-IDSA complexes at pH 10, substandard extraction efficiency of EDDS compared to the other biodegradable options at different pH environments, and unpredicted extraction performance of

GLDA.

Lower Pb extraction efficiency with IDSA has been observed at pH 10, which is opposite to the general trend. In the Pb-IDSA system, the species $\text{Pb}(\text{IDSA})_2^{6-}$ predominates at pH 10 and behaves as a hexavalent anion. The anionic form is free to move in soil solution or to be absorbed onto solid surfaces. Therefore, a decrease in the extraction efficiency could be resulted due to the competitive mobilization of other coexisting metal ions in the soil matrix (*e.g.* Ca, Mn, Fe, Al, etc.) towards the chelant or absorption of the Pb-IDSA complex to the solid matrix (Steele and Pichtel, 1998).

The metal extraction efficiency with EDDS compared to the other biodegradable chelants was not that superior as assumed based on the conditional stability constant values. The speciation of the dissociated species of the EDDS in solution shows the lower formation efficiency of the dominant species (HEDDS^{3-} ; 59%), and can be a reason for such behavior of EDDS. Furthermore, in the metal-EDDS system, a rapid change in the concentration of trivalent Fe with the change in pH than other divalent metals resulted in iron interference and decreased efficiency of extraction (Elliott and Brown, 1989; Vandevivere et al., 2001).

A superior metal extraction performance with GLDA than the other biodegradable chelants having higher metal-chelant stability constants was observed. GLDA generates aqueous acid in the soluble state, which remain in solution over a wide range of concentration than the other chelants and create a more acidic environment favoring the higher efficiency of extraction (Wolf et al., 2010).

3.2.3 Effect of potentially interfering cations

The behavior of the major potentially interfering cations (*e.g.* Al, Ca, Fe, Mg, and Mn) was considered to explain the extraction performance using at a ratio of 1:10 (w/v) metal and chelant. The organic-rich soil sample, BCR 700, was subjected to microwave assisted aqua regia digestion and SSE treatment to determine the total concentration and solid phase distribution of the target non-toxic cations. The total concentrations of Al, Ca, Fe, Mg, and Mn ions in the soil sample were, respectively, 25723 ± 14 , 8365 ± 19 , 35804 ± 136 , 3355 ± 38 and $1144 \pm 12 \text{ mg kg}^{-1}$. The SSE data showed that a considerable amount of the total metal content was immobilized in the residual fraction of the soil sample: Al, 90%; Ca, 52%; Fe, 73%; Mg, 71% and Mn, 24%, which is theoretically difficult to get to via the extraction treatment. The percentages of exchangeable, water and acid-soluble Al and Fe were extremely low (1% and 0.1%, respectively), in comparison with the

other elements, probably because of the strong tendency of these metals to form oxides and hydroxides (Abollino et al., 2006). The proportion of the metals released in the reducible fraction (Al: 9%; Fe: 29%) possibly derives from the dissolution of amorphous and, to a lesser extent, of crystalline oxides (Li et al., 1995; Zhang et al., 1998). Manganese was present at low levels in the exchangeable, water and acid-soluble (13%) and organic bound (3%) fractions, whereas it was extensively released (61%) into the reducible (*i.e.* carbonate, iron or manganese oxides bound fraction), reflecting the dissolution of manganese oxides (Maiz et al., 2000). A considerable amount of Ca and Mg is partitioned in the fraction 1 (Ca: 25%; Mg: 23%) and fraction 2 (Ca: 17%; Mg: 12%), and amenable for extraction with chelants. Concerning the behavior of major cations, in general Ca followed by Mg were strong competitors in chelant-assisted extraction of toxic metals from soils (Poletini et al., 2007). However, the competition between these two metals and the target pollutant metals for the available chelant is particularly important for the low chelant: metal ratio of 1. According to the speciation calculations and geochemical modeling results, most of the chelant remained in the free form in solution at a chelant: metal ratio of 10 (Tandy et al., 2004; Poletini et al., 2007). Hence, there was always enough free chelant available for further extraction of the target metals, and to avoid the competition effect from the co-existing interfering ions.

3.3 Effect of chelant washing on the distribution of metals in soil

The reactivity and behavior of the metals in the soil sample towards the extracting solutions depend on the partitioning of metals within the soil, and can be used to explain the varied extraction efficiencies for different metals (Barona et al., 2001). The Cd, Cu, Ni, Pb, and Zn speciation in the solid phase of soil was operationally defined with SSE, and comparative scenarios of SSE results before and after treatment with EDTA and the biodegradable chelants (EDDS, IDSA, MGDA, GLDA and HIDS) are shown in Fig. 4. The sum of the metal concentrations obtained for each soil solid fractions were compared with the total metal concentrations obtained from microwave assisted digestion of the raw soil (Table 3). The evaluation showed higher extraction results with SSE than that for the one-step digestion treatment while the differences were not greater than 4.5%. The SSE results indicate that 99%, 88%, 62%, 89%, and 91% of the total Cd, Cu, Ni, Pb, and Zn contents, respectively, are non-detrital. The non-detrital metals, *i.e.* exchangeable, water and acid-soluble (fraction 1), reducible (fraction 2) and oxidisable (fraction 3) fractions, are those not incorporated

within the crystalline lattice of the soil, *i.e.* not associated with the residual fraction and are considered amenable to soil extraction (Steele and Pichtel, 1998). However, the release of metals from the contaminated soil depends not only on the solid phase incorporation of the metals, but also on the extraction conditions, *e.g.* concentration of the extractants, pH conditions, co-existing competing ion concentrations and comparative selectivity of the chelants towards the metal ions (Peters, 1999; Barona et al., 2001; Tandy et al., 2004).

The comparative SSE results showed that a significant reduction in the metal contents of fraction 1 (in the range of 50–100%) was occurred after the treatment with the chelants except that for Cu with EDDS and IDSA (efficiency of reduction was 11% and 32%, respectively). The Pb content became zero except for the system with EDDS (efficiency of reduction: 80%), which may be due to its low content (7.9 mg kg^{-1}) in the corresponding soil fraction.

Metal ions partitioned in the fraction 2 (reducible content) was also reduced after the chelant treatment of the contaminated soil except that for Zn with the EDDS, IDSA, MGDA, GLDA and HIDS showing an increase in the metal concentrations of the corresponding fraction. The increase in the reducible Zn amounts after the treatment with the biodegradable chelants may be attributed to the competitive behavior of the H_3O^+ for adsorption sites, and to the fact that this chelants may form comparatively more stable water-soluble complexes, which are weakly adsorbed to the soil particles (Yu and Klarup, 1994). The interaction between the Ni content in the fraction 2 and the biodegradable chelants were low as indicated by the reduction efficiency of below 11%, which may be due to the stronger affinity of the Ni to that particular fraction of the soil phase than that of the other metals.

The metal content in the fraction 3 was increased after the treatment with the chelants in most of the cases. There was a decrease in the concentration of Pb with GLDA and EDTA while the concentration of Ni remains unaffected after the treatment with GLDA. The chelant treatment also had an effect on the soil metal content in the residual fraction showing both increasing and decreasing trend. An increase in the metal content was observed for Cd with EDTA and EDDS, Cu with all the chelants except GLDA, Ni and Zn with EDTA, and Pb with the all the chelants. The exceptions, as mentioned, showed the decreasing magnitude in the metal content of the corresponding fraction after the chelant treatment. Fraction 3 represents the metal ions bound to the

organic matter, humic acids and sulfides which are the less labile forms, while the residual fraction (fraction 4) of the metal ions in the contaminated soil was also very persistent and unlikely to be extracted easily. The increase in the associated amounts of metals in the less mobile fractions may be caused by both the present of residual chelant in the material after treatment, and the incapability of the SSE process applied to differentiate between the oxidisable constituents of diverse nature (Polettini et al., 2007). Organic chelants are capable to induce mineral dissolution via surface complexation with mineral metals (Stumm, 1992), and that probably cause the release of metal ions from the theoretically immobilized fractions of the contaminated soil (Sun et al., 2001; Lim et al., 2004).

4.0 Conclusions

Extractive-decontamination of the toxic metals (Cd, Cu, Ni, Pb, and Zn) from the organic-rich contaminated soil using biodegradable chelants (EDDS, MGDA, IDSA, GLDA, and HIDS) was evaluated. The aim was to recommend a potential eco-friendly alternative of EDTA, which is under scrutiny for its prolonged environmental persistence and related negative consequences. Comparative orders of toxic metal removals (%) from organic-rich soil achieved with the various biodegradable chelants at pH 7 are as follows: EDDS and IDSA (Cu > Cd > Zn > Ni > Pb), MGDA and GLDA (Cd > Cu > Zn > Ni > Pb), and HIDS (Cd \approx Cu > Zn > Ni > Pb). The metal speciation calculations were used to predict the selectivity behavior of chelants at different pH towards the toxic ions, and no consistent pattern was observed. Sequential extraction results indicate that the higher the accumulation in the non-detrital fraction, the greater is the potential leachability from the soil matrix. However, the application of chelants also releases the important nutrient minerals from the soil, and the enhanced metal leachability due to the chelants requires careful control primarily by the adjustment of pH. The relative efficiencies among the biodegradable APCs for the extraction of the target toxic metals at pH 7 followed the order: Cd (GLDA > MGDA > HIDS > EDDS \approx IDSA), Cu (GLDA > HIDS > EDDS > IDSA > MGDA), Ni (GLDA > HIDS > EDDS > IDSA > MGDA), Pb (GLDA > IDSA \approx MGDA > EDDS > HIDS), and Zn (GLDA > HIDS \approx MGDA > EDDS > IDSA). At pH 10, the extraction ability of EDDS, IDSA and MGDA were greater for Cu, and EDDS and MGDA were greater for Pb than that of GLDA. Hence, GLDA is the better eco-suitable

alternative for ex situ soil washing treatment among the investigated options at neutral conditions while the efficiency is sometimes altered at alkaline environment.

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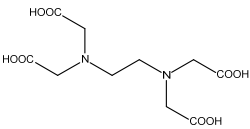
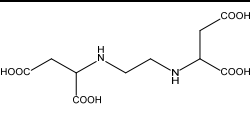
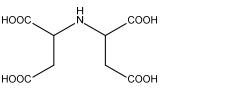
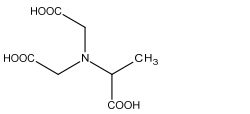
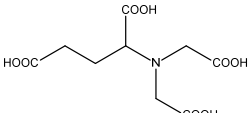
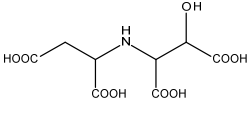
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1 **Table 1:** Chemical structure, acid dissociation constants (pK_a) of the chelants, stability constants
 2 ($\log K_{ML}$) of metal-chelant complexes, and initial speciation of chelant in the assay mixture (at pH 7)
 3 containing the chelant and metal ion (1:1 molar ratio)
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APCs	Structure	pK_a				Metal	$\log K_{ML}$	Speciation of chelant in the assay mixture (% of total chelant) ^d
		pK_{a1}	pK_{a2}	pK_{a3}	pK_{a4}			
EDTA ^a		2.00	2.69	6.13	10.37	–	–	HEDTA ³⁻ (87.7), H ₂ EDTA ²⁻ (12.0)
		Cd	16.5	CdEDTA ²⁻ (99.8)				
		Cu	18.78	CuEDTA ²⁻ (99.8)				
		Ni	18.4	NiEDTA ²⁻ (99.8)				
		Pb	18	PbEDTA ²⁻ (99.8)				
		Zn	16.5	ZnEDTA ²⁻ (99.8)				
EDDS ^a		2.95	3.86	6.84	10.01	–	–	HEDDS ³⁻ (58.9), H ₂ EDDS ²⁻ (41.1)
		Cd	10.9 ^b	CdEDDS ²⁻ (99.5)				
		Cu	18.36	CuEDDS ²⁻ (99.8)				
		Ni	16.7	NiEDDS ²⁻ (99.8)				
		Pb	12.7 ^b	PbEDDS ²⁻ (92.7), PbHEDDS ⁻ (7.3)				
		Zn	13.4 ^b	ZnEDDS ²⁻ (66.8), ZnHEDDS ⁻ (33.2)				
IDSA ^a		1.97	3.24	4.24	10.00	–	–	HIDSA ³⁻ (99.5), H ₂ IDSA ²⁻ (0.5)
		Cd	8.33	CdIDSA ²⁻ (97.4), CdHIDSA ⁻ (0.7)				
		Cu	12.69	CuIDSA ²⁻ (99.8)				
		Ni	11.68	NiIDSA ²⁻ (99.5), NiHIDSA ⁻ (0.5)				
		Pb	9.75	Pb(IDSA) ⁶⁻ (63.7), PbIDSA ²⁻ (36.1)				
		Zn	9.88	ZnIDSA ²⁻ (99.3), ZnHIDSA ⁻ (0.5)				
MGDA ^b		1.5	2.45	10.43		–	–	HMGDA ²⁻ (99.8)
		Cd	10.61	CdMGDA ⁻ (99.8)				
		Cu	13.88	CuMGDA ⁻ (99.8)				
		Ni	11.99	NiMGDA ⁻ (99.8)				
		Pb	12.07	PbMGDA ⁻ (99.8)				
		Zn	10.98	ZnMGDA ⁻ (99.8)				
GLDA ^c		2.56	3.49	5.01	9.39	–	–	HGLDA ³⁻ (98.3), H ₂ GLDA ²⁻ (1.4)
		Cd	10.31	CdGLDA ²⁻ (99.3), CdHGLDA ⁻ (0.7)				
		Cu	13.03	CuGLDA ²⁻ (99.5)				
		Ni	12.74	NiGLDA ²⁻ (99.5)				
		Pb	11.6	PbGLDA ²⁻ (99.3), PbHGLDA ⁻ (0.7)				
		Zn	11.52	ZnGLDA ²⁻ (99.3), ZnHGLDA ⁻ (0.7)				
HIDS ^c		2.14	3.08	4.07	9.61	–	–	HHIDS ³⁻ (99.5)
		Cd	7.58	CdHIDS ²⁻ (91.4), Cd ₂ HIDS (3.9)				
		Cu	12.58	CuHIDS ²⁻ (98.6), Cu(OH)HIDS ³⁻ (1.4)				
		Ni	11.3	NiHIDS ²⁻ (99.5)				
		Pb	10.21	PbHIDS ²⁻ (99.3), Pb(OH)HIDS ³⁻ (0.7)				
		Zn	9.76	ZnHIDS ²⁻ (98.6), Zn(OH)HIDS ³⁻ (1.4)				

^c ‘–’ stands for ‘no metal added’.

^a At 25 °C ($\mu = 0.1$ M), (Martell et al., 2004).

^b At 20 °C ($\mu = 0.1$ M), (Martell et al., 2004).

^c At 25 °C ($\mu = 0.1$ M), (Begum et al., 2012).

^d Only the two most important chelant species are listed. When the % formation of the dominant species is > 99.5, other species is not mentioned. Calculations were performed with the computer program HySS2009 (Alderighi et al., 1999).

12 **Table 2:** Comparison of experimental and certified data for EDTA extractable fraction at pH 7
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Element	Unit	Experimental value	Uncertainty	Certified value	Uncertainty
Cd	mg kg ⁻¹	77.1	1.3	65.2	3.5
Cu	mg kg ⁻¹	84.4	2.1	89.4	2.8
Ni	mg kg ⁻¹	59.6	1.3	53.2	2.8
Pb	mg kg ⁻¹	108.5	4.9	103	5
Zn	mg kg ⁻¹	582.4	12.6	510	17

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18 **Table 3:** Total concentrations and solid phase speciation of the toxic metals in the contaminated soil
 19 sample
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Fractionation	Cd	Cu	Ni	Pb	Zn
Total metal concentrations (mg kg ⁻¹)	132 ± 2	169 ± 4	373 ± 6	288 ± 3	1584 ± 22
<i>Metal concentrations in the solid phase fractions (mg kg⁻¹)</i>					
Exchangeable, water and acid-soluble	56.3 ± 1.2	19.4 ± 0.1	66.0 ± 0.6	7.9 ± 1.1	675.3 ± 14.4
Reducible	73.4 ± 4.0	118.3 ± 0.8	158.4 ± 3.8	238.1 ± 4.3	717.4 ± 26.4
Oxidisable	2.1 ± 0.1	16.4 ± 0.3	14.3 ± 0.5	17.0 ± 6.3	117.7 ± 0.7
Residual	1.8 ± 0.3	21.5 ± 1.0	143.9 ± 0.7	31.6 ± 6.5	145.4 ± 5.0
<i>Recovery of total metal concentrations from the solid phase fractions (%)</i>					
	101.5	104.0	102.5	102.2	104.5

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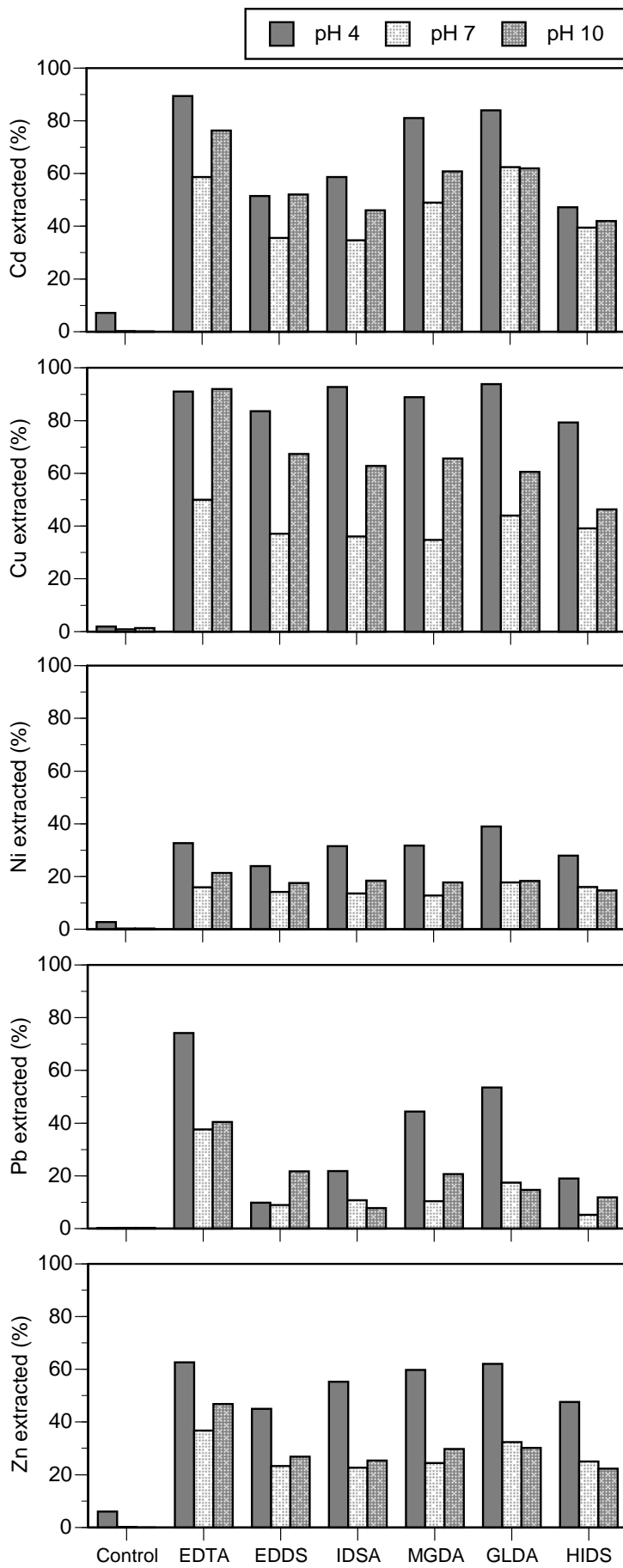
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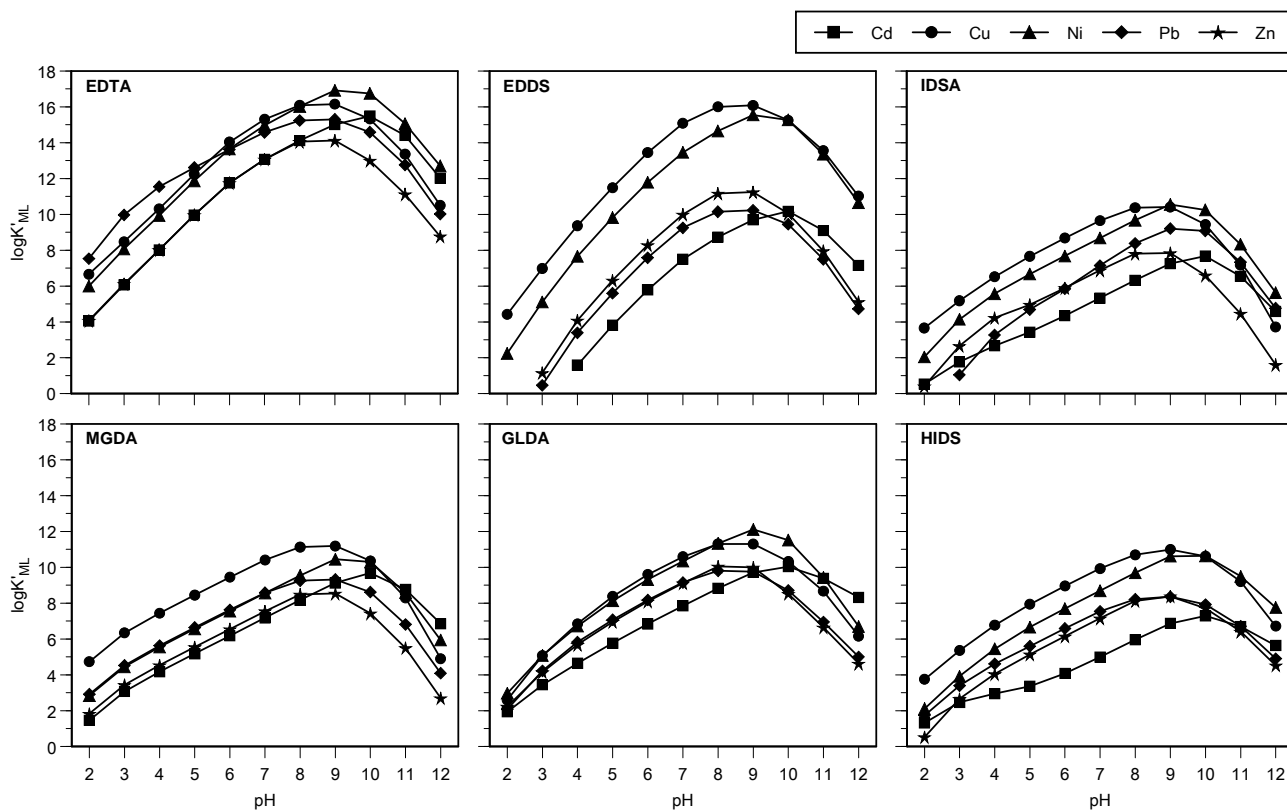
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35 **Figure 1.** Extraction efficiency (%) of metal ions (Cd, Cu, Ni, Pb and Zn) from the organic-rich soil
 36 (BCR-700) as a function of pH with different chelants.



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40 **Figure 2.** Conditional stability constants ($\log K'_{ML}$) for metal-chelant complexes of the chelants
 41 (EDTA, EDDS, IDSA, MGDA, GLDA and HIDS) with the metal ions (Cd, Cu, Ni, Pb and Zn) as a
 42 function of pH.

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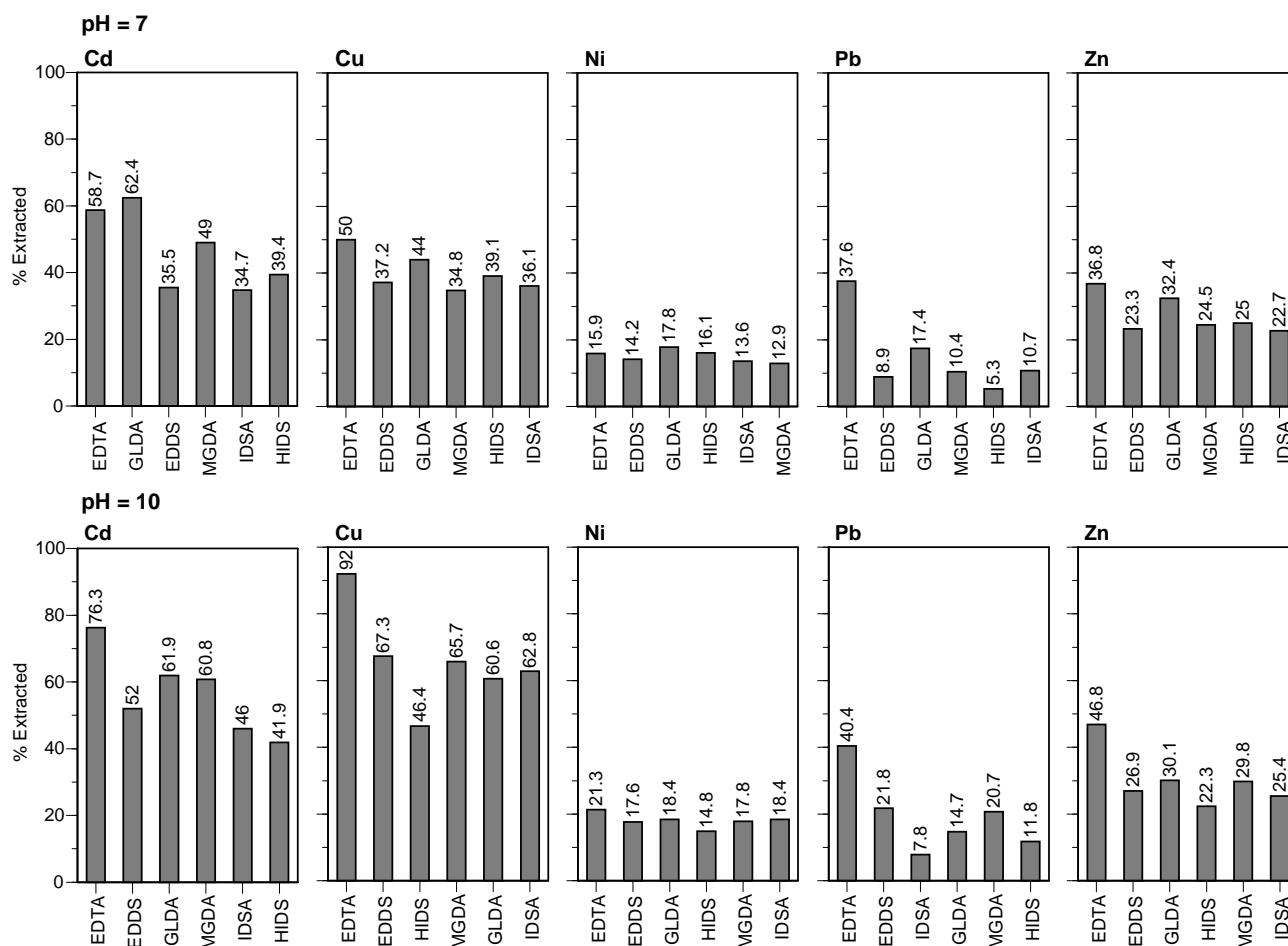
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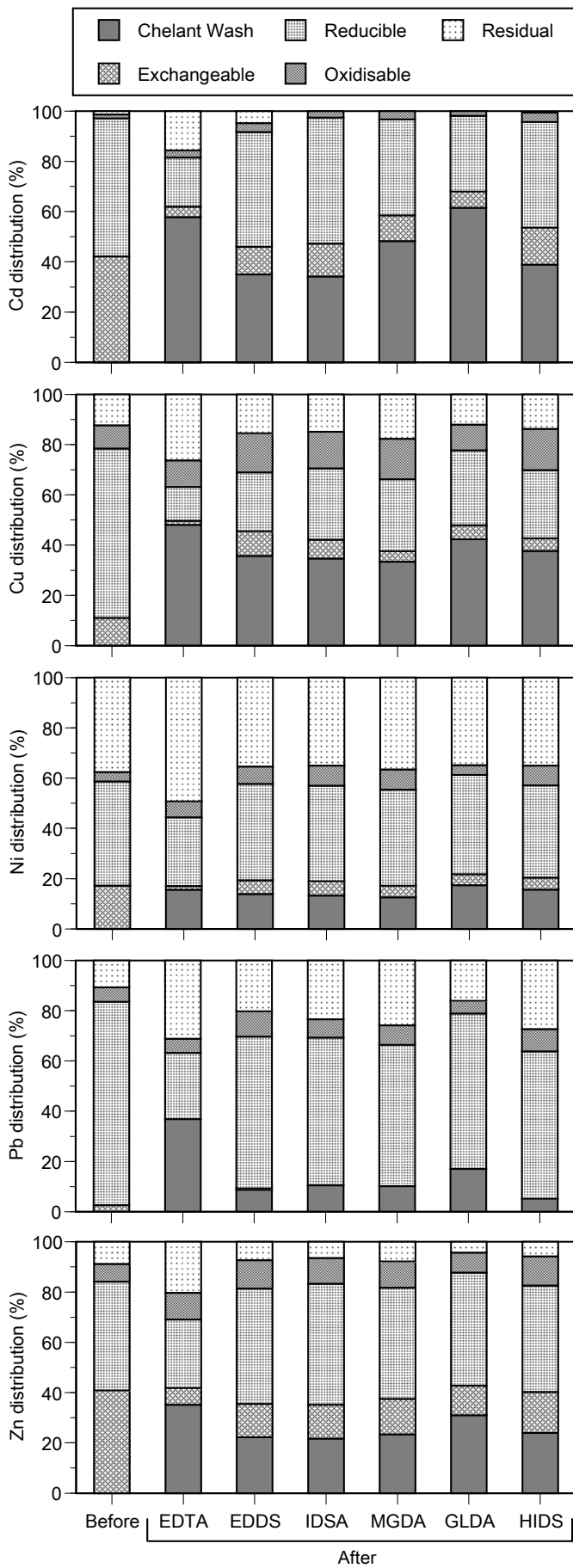
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72 **Figure 3.** Comparative selectivity of the biodegradable chelants towards the metal ions in terms of
73 the conditional metal-chelant stability constants ($\log K'_{ML}$).

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84 **Figure 4.** Comparative distribution of metal ions (Cd, Cu, Ni, Pb and Zn) in the solid phase of
85 organic-rich soil (BCR-700) before and after washing treatment with different chelants.