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1	SOILS, SEC # • RESEARCH ARTICLE
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3	Four Swedish long-term field experiments with sewage sludge reveal a limited effect on
4	soil microbes and on metal uptake by crops
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24 **Abstract** Purpose: To study the effect of sewage sludge amendment on crop yield and on microbial 25 26 biomass and community structure in Swedish agricultural soils. 27 Materials and methods: Topsoil samples (0-0.20 m depth) from four sites where sewage sludge had been repeatedly applied during 14-53 years were analysed for total C, total N, pH 28 and PLFAs (phospholipid fatty acids). Heavy metals were analysed in both soil and plant 29 30 samples, and crop yields were recorded. Results and discussion: At all four sites, sewage sludge application increased crop yield and 31 32 soil organic carbon. Sludge addition also resulted in elevated concentrations of some heavy metals (mainly Cu and Zn) in soils, but high concentrations of metals (Ni and Zn) in plant 33 34 materials were almost exclusively found in the oldest experiment, started in 1956. PLFA 35 analysis showed that the microbial community structure was strongly affected by changes in soil pH. At those sites where sewage sludge had caused low pH, Gram-positive bacteria were 36 more abundant. However, differences in community structure were larger between sites than 37 between the treatments. 38 Conclusions: At all four sites long-term sewage sludge application increased the soil organic 39 carbon and nitrogen content, microbial biomass and crop yield. Long-term sewage sludge 40 application led to a decrease in soil pH. Concentrations of some metals had increased 41 significantly with sewage sludge application at all sites, but the amounts of metals added to 42 soil with sewage sludge were found not to be toxic for microbes at any site.

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Keywords Heavy metals • Long-term field experiments • Mycorrhiza • Phospholipid fatty acids • Microbial community structure

1 Introduction

Soil organic matter is a key attribute of soil fertility. The pool of soil organic C can be increased either indirectly by applying mineral fertilisers, through higher yields, or directly by adding organic amendments such as sewage sludge (Kätterer et al. 2013). Sewage sludge provides organic matter and essential plant nutrients, but may also contain unwanted metals, xenobiotic substances and pathogens (Singh and Agrawal 2008).

In Sweden, the political goal is that all kinds of waste are recycled and that "by 2015 at least 60 per cent of phosphorus compounds present in wastewater will be recovered for use on productive land" (Environmental Objectives Portal 2012). The production of sewage sludge from 402 wastewater treatment plants in Sweden was 203 500 Mg dw in 2010 and 25% of this was used in agriculture (Statistics Sweden 2012). This is less than in the Scandinavian neighbour countries Norway and Denmark (57% and 54% in 2009; Eurostat, 2012), but more than in Finland (3%; Lindfors 2012). The ReVAQ project in Sweden has led to a certification system for sludge which is run by the Swedish Water and Wastewater Association (Kärrman et al. 2007). The aim is to reduce heavy metals and other contaminants in wastewater, a process which allows for continuous improvement of the incoming wastewater, as a way of improving the quality of the sludge applied on agricultural land. Today there are over 37 wastewater treatment plants producing sludge certified by ReVAQ, corresponding to over 50% of Swedish sludge from wastewater (Revaq 2012), but the use of sewage sludge as a fertiliser in agriculture is still the subject of much debate, mostly concerning the possibilities for accumulation of heavy metals, especially cadmium (e.g. Linderholm et al. 2012).

The main objective of this study was to investigate the effect of continuous application of sewage sludge on soil microbial biomass and community structure. Long-term experiments are needed to be able to detect effects on the microbial biomass (Diacono and Montemurro 2010). Amendment with organic materials such as sewage sludge generally increases the microbial biomass, but high doses may cause negative effects on enzymatic activities in soil (Singh and Agrawal 2008), and inconclusive results presented in the literature makes it uncertain if sludge addition will affect microbial community structure, and whether these potential changes are negative for soil health and fertility (MacDonald et al. 2011).

Cadmium (Cd) was also of special interest due to its high toxicity, long body retention time and high mobility in the environment (Alloway and Jackson 1991). Its concentration has increased in soils as a result of industrial emissions with subsequent atmospheric deposition, but emissions have decreased since the mid-1970s, due to cleaning at point sources (Pacyna et

al. 2009). The average concentrations of Cd in sewage sludge in Sweden are now below the Swedish threshold value of 2 mg kg⁻¹ DM (Suppl. Table A). Due to less atmospheric deposition and use of P fertiliser with a low Cd content, the Cd content in Swedish wheat grains has decreased from the peak concentrations recorded during the 1970s (Kirchmann et al. 2009). Therefore, we hypothesized that the effect of heavy metals on soil microorganisms, as a result of repeated sewage sludge amendment, was not significant.

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2 Methods

- 90 2.1 Sites
- Soil samples were taken for analysis from four sites where sewage sludge has been repeatedly
- 92 applied in long-term field experiments situated in different parts of Sweden; Ultuna, Lanna,
- 93 Petersborg and Igelösa (Table 1). In these four experiments, at least one sewage sludge
- 94 treatment is included in the experimental design. At Ultuna and Lanna, the sewage sludge
- 95 treatments are being compared with other organic and mineral fertilisers, while at Igelösa and
- 96 Petersborg comparisons are being made between different levels of sewage sludge and
- 97 different levels of mineral fertiliser. All sites are designed as block experiments, with four full
- 98 replicates per treatment.
- In the Ultuna experiment, all organic fertilisers, including sewage sludge, are applied
- every second year, corresponding to 4 Mg C ha⁻¹. The Lanna experiment has a similar design,
- with 8 Mg ash-free dry matter ha⁻¹ applied every second year. At Lanna, an additional sewage
- sludge treatment is included in which metal salts (Cd 0.098, Cu 3.036 and Ni 6.250 kg ha⁻¹)
- are added together with the sludge. The experiments at Petersborg and Igelösa have an
- identical design, with three levels of sewage sludge (0, 4 or 12 Mg dry matter ha⁻¹ every
- fourth year) compared with three levels of NPK fertiliser (0 N, ½ normal N and normal N).
- The plots are 6 m \times 20 m at Igelösa and Petersborg, 8 (or 6) m \times 14 m at Lanna . These three
- sites have normal conventional management, including mould-board ploughing to a depth of
- 108 22-24 cm. At Ultuna, the plots are $2 \text{ m} \times 2 \text{ m}$ and the soil is manually managed within frames,
- down to a depth that should be comparable to the other sites.
- The sewage sludge applied to plots is obtained from nearby wastewater plants,
- Kungsängsverket in Uppsala (Ultuna), Ryaverket in Gothenburg (Lanna), Sjölunda in Malmö
- 112 (Petersborg) and Källby in Lund (Igelösa). All of these in principle use the same method for P
- removal, which is precipitation with FeCl₃. Prior to 1976, AlSO₄ was used for precipitation in
- 114 Uppsala. The concentration of heavy metals has decreased since the 1970's in all these

- wastewaters, exemplified by a ten-fold decrease of Cd and Pb in the Uppsala sludge
- (Börjesson et al. 2012). Recent mean values for sewage sludge in Sweden are given in Suppl.
- 117 Table A.
- In the Ultuna experiment, different spring-sown crops have been grown. At Lanna, only
- cereals, mainly oats and barley, have been used. Petersborg and Igelösa have a 4-year crop
- 120 rotation, with a few exceptions consisting of winter wheat, sugar beet, spring barley and
- oilseed rape.

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- 123 2.2 Soil sampling
- Topsoil samples (0-20 cm depth) from the four sites were taken from plots that had received
- sewage sludge, and for comparison, from unfertilised and N-fertilised plots. Ultuna was
- sampled in September 2009 and Lanna in (autumn) 2010, just before the biennial application
- of sludge. Igelösa and Petersborg were sampled in June 2011, two years after sludge
- spreading. Samples from Igelösa were taken from all plots with different levels of sewage
- sludge, but without mineral N fertilisation, while at Petersborg sampling also included the
- highest level of N fertilisation combined with the highest level of sewage sludge and the
- control without sewage sludge.

- 133 2.3 Analyses
- Grain, dried green mass, and soil samples were analysed after digestion in 2M HNO₃ with an
- inductively coupled plasma-mass spectrometer (Elan 6100 ICP-MS; Perkin Elmer, Waltham
- MA 02451, USA) for eight metals (Al, Cd, Cu, Fe, Mn, Ni, Pb and Zn) in topsoil and nine
- metals (Cd, Co, Cr, Cu, Mo, Ni, Pb, Se and Zn) in crop material. Concentrations of total soil
- 138 C and total N were determined by dry combustion (LECO CNS Analyzer; LECO
- 139 Corporation, St Joseph MI 49085, USA) and pH was measured in distilled water.
- Phospholipid fatty acids (PLFA) were analysed according to the method described by
- Börjesson et al. (2012), whereby 1 g freeze-dried sample was fractionated with 5 ml
- 142 chloroform, 20 ml acetic acid and 5 ml methanol. The methanol phase was used for PLFA
- analysis in all samples. The chloroform phase was also saved for determination of the neutral
- 144 lipid fatty acid (NLFA) 16:1ω5 in samples from Petersborg and Igelösa. For principal
- 145 component analysis (PCA), 25 PLFAs that were present at all sites were converted to
- percentage of total moles for evaluation of microbial community structure.

Statistical analyses were done with the use of JMP software ver. 6.0.3 (SAS Institute Inc., Cary NC 27513, USA); including analysis of variance, comparison of treatment effects (Tukey-Kramer HSD), and principal components obtained from covariance matrices of PLFA data.

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3 Results

- 3.1 Yields and soil pH
- At all four sites, sewage sludge had exerted a positive effect on crop yields (4% per year or
- more compared with unfertilised plots) and on soil organic matter levels (Fig. 1, Table 2 and
- 3). It should be noted that normal fertilisation differs between the sites. It is 80 kg N ha⁻¹ year
- 157 ¹ at Ultuna and Lanna, while the dosage at Petersborg and Igelösa is according to fertiliser
- recommendations in the area, i.e. 140 kg N ha⁻¹ for wheat and slightly lower for other grains.
- Soil pH had dropped in the sewage sludge treatment at the Ultuna site from 6.5 at the
- start of the experiment to 4.9 at the time of sampling in 2009, while pH had remained between
- 6.1 and 6.7 in the other treatments. At Lanna, the pH had also dropped in the plots treated
- with sewage sludge, although so far only from 6.6 in 1996 to 6.1 in 2010. The other two sites
- were limed in 1998, and in 2010 the pH values ranged between 6.9 and 7.3 at Petersborg and
- between 7.4 and 7.7 at Igelösa.

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- 3.2 Metals in soil
- The concentrations of metals were generally much higher in soil samples from Ultuna than
- soils from the other sites, not only in the sewage sludge-treated soil but also in the normally
- 169 fertilised and unfertilised soils, which can be regarded as background (Table 4), due to the
- geological history in this region (Eriksson et al. 2010). At Ultuna, the concentrations of Cd,
- 171 Ni, Pb and Zn in the sewage sludge-treated soil were higher than background levels,
- seemingly due to high inputs during the early years of the experiment. For example, the
- 173 concentration of Cd in sewage sludge amounted to 9.1 mg kg⁻¹ in 1972, but then decreased
- 174 rapidly to around 2 mg kg⁻¹, and in 2009 it was down at 0.65 mg kg⁻¹. No increase in heavy
- metal concentrations has been observed since the 1970s, according to historical data (Table
- 4). An exception is Cu, soil concentrations of which have increased steadily because Cu levels
- in sludge have remained high. High concentrations of Fe in the Ultuna sludge-treated soil are
- an effect of addition of FePO₄, produced by P removal through precipitation with FeCl₃
- during wastewater treatment.

At Lanna, metal concentrations in soils were generally low (Table 5), but those of Cu and Zn had increased in all sewage sludge-treated plots, while Cd and Ni concentrations were only significantly higher when these metals were added as soluble salts together with the sludge (Treatment G). For the other metals, including Pb, no significant differences were observed.

Data from the experiments at Igelösa and Petersborg are reported in detail by Andersson (2012). However, it should be noted that average Cu concentrations were also higher at these sites through sewage sludge addition (Table 6). For the other metals, there has been a trend for a slight increase, although barely significant.

Sewage sludge amendment decreased soil pH and the correlations between pH values and metal concentrations were strongly negative (Suppl. Table B), most obviously for Zn (r=-0.858).

3.3 Metals in plants

Analysis of metals in samples of silage maize harvested in 2009 in the Ultuna experiment showed that only Ni and Zn levels were significantly higher in plant material from the sewage sludge-treated plots, compared to the control plots (Table 7). Cadmium levels in crop samples from both the unfertilised and the sewage sludge treated-plots were considerably higher than in the corresponding treatments at the other sites. In order to compare silage maize with previous metal uptake by crops in this treatment, data from fodder rape, which was also harvested as green biomass, were used (Table 7). With the exception of Cu and Zn, which had similar uptake, metal concentrations were considerably lower in 2009 than in 1974.

Analyses of metals in wheat grain at Lanna (Table 8) showed that there was significantly more Ni in sewage sludge plots when spiked with Ni in salt solution. Similarly, there were elevated levels of Cd in the treatment with sludge spiked with metals, but for Cr, Co, Cu, Pb and Zn no significant differences were found. Molybdenum was found to be higher in crops fertilised with calcium nitrate (CaNO₃). However, Mo in grain was correlated with soil pH (r=0.94; p=0.0061), similarly to what was found in silage maize from Ultuna.

An interesting observation is the effect of N fertilisation on Cd uptake in wheat grain at Igelösa (Fig. 2). Accumulation of Cd was low in that soil and plant uptake was not affected by sewage sludge application, but concentrations increased in crops as an effect of NPK fertilisation, with N was applied as ammonium nitrate (N27).

3.4 PLFAs

The concentrations of total PLFAs were highest in the sewage sludge-treated soils at all sites (Tables 9-11). Correlations between soil organic matter and total PLFA content were highly positive at all sites, and PLFA:soil C ratios were similar independent of site or experimental treatment (Fig. 1).

Data from the Ultuna experiment showed that almost all the PLFAs identified had increased in the sewage sludge treatment. The variation within treatments was rather high, with CV (coefficient of variation = standard deviation divided by mean value) up to 25% in the sewage sludge treatment. There was a shift in the sludge plots towards more branched PLFAs (*e.g.* i16:0, i17:0, br18:0, 10Me17:0), indicating relatively more Gram-positive bacteria compared with other bacterial groups (Table 9). There was also a strong effect on cy17:0 and cy19:0.

In samples from Lanna, the highest total values were obtained from the two sewage sludge treatments, and the addition of extra heavy metals as soluble salts did not seem to affect the microbes at all (Table 10). The sludge-treated plots also had the highest concentrations of most individual PLFAs. In contrast to the Ultuna site, the effect of sludge treatments on mono-unsaturated PLFAs, *e.g.* 16:1ω7 and 18:1ω7, was not negative in Lanna.

In samples from Petersborg and Igelösa, sludge amendment caused a 31% increase in total PLFAs at Petersborg and a 33% increase at Igelösa, comparing the highest application rate with the unfertilised control (Table 11). Almost all individual PLFAs increased in equal proportions due to sludge amendment on these two sites, *i.e.* no inhibitory effect could be observed. If we calculate the PLFAs as concentrations (nmol PLFA g soil⁻¹), some of the PLFAs had more than doubled, *e.g.* i14:0 at Igelösa and 18:2 at Petersborg. At Petersborg, fertilisation with mineral N caused a further increase in microbial biomass (Table 11), although a lower proportion of carbon was incorporated into microbes according to the PLFA analysis (Fig. 1).

Analysis of microbial community structures with PCA of individual PLFAs showed that differences between sites were more pronounced than differences between treatments, with samples from the same sites clustered together (Fig. 3). However, some of the samples from Ultuna were extremely separated. Comparisons (Suppl. Table B) showed that PC (principal component) 1 was dominated by the presence of PLFA 16:0, which is ubiquitous in most organisms and thus of limited use for explaining differences. PC 2 had strong positive correlations with most of the mono-unsaturated PLFAs, while the eukaryotic biomarkers PLFAs 18:2+18:3 were negatively correlated with some branched PLFAs (i16:0, i17:0, br18:0

and 10me17:0), while other branched PLFAs (i14:0, a15:0, and 10Me18) had a positive correlation. The PLFA cy19:0, regarded as an indicator of stressed production of monounsaturated PLFAs (Kaur et al. 2005), was also negatively correlated with PC 2.

The PCA were also interpreted in relation to sites and treatments by comparing Tables 9-11. Some PLFAs appeared to be site-specific, *e.g.* at Ultuna i14:0, a15:0 and 16:1 ω 5 had low values, while 10me16:0 was more common that at the other sites. Petersborg had high values of 14:0, while Lanna had high values of i15:0 and 17:1, but low values of 18:2+3 and 18:1 ω 9. The treatments at Ultuna differed greatly, with values for the sewage sludge treatment being particularly extreme, with high ratios of the PLFAs 16:0, i17:0 and cy19:0, but low 18:1 ω 7, 18:1 ω 5 and 10me18:0.

A finding that can be regarded as more general was a positive correlation between pH and the mono-unsaturated PLFAs at all sites (e.g. 18:1 ω 7 with r=0.855 for N=60; Suppl. Table B). This was also obvious in the PCA (Fig. 4), where these PLFAs clustered together in the left part of the panel. There was also a negative correlation between the mono-unsaturated PLFAs and metals in the soil samples (Table 4; cf. Suppl. Table B).

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3.5 Neutral lipid fatty acids (NLFAs)

NLFAs, among which 16:1\omega5 is regarded as a biomarker for arbuscular mycorrhiza (e.g. 263 Bååth 2003), were only found in samples from Igelösa and Petersborg (Fig. 5). Mineral 264 fertilisation with NPK had a strong negative effect on the NLFA 16:1ω5 at Petersborg, which 265 declined in concentration from 3.3 to 1.3 and 0.6 nmol NLFA g DM soil⁻¹ in the fully 266 fertilised treatments, while only a small but non-significant decrease could be observed in the 267 plots with the highest sewage sludge dose. At Igelösa, no significant change was observed, 268 but in contrast a trend for an increase in the NLFA 16:1ω5 at the lower dose of sewage 269 270 sludge, as also seen at Petersborg.

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4 Discussion

- 273 4.1 Metals in soil and crops
- Amending soil with sewage sludge increased soil organic matter and microbial biomass at all four sites investigated. In addition, lower soil pH values in sludge-treated soil, for example at Ultuna (pH 4.9 after 53 years), did not cause lower microbial biomass. However, our results contradict earlier reports from the 1980s and 1990s about negative effects of sewage sludge
- 278 fertilisation on microbial biomass and activity on soils in Britain (Brookes and McGrath

1984), but also in the Ultuna experiment (*e.g.* Witter et al. 1993). In the latter report, negative effects were attributed to metal toxicity. In order to test this hypothesis, we can first compare estimates of microbial biomass in the sludge-treated plots at Ultuna: Using the factor 5.85 mg ATP g⁻¹ biomass C according to Tate and Jenkinson (1982) and 0.172 mmol PLFA g⁻¹ biomass C according to Joergensen and Emmerling (2006), there has been an increase from 231 μg biomass C g⁻¹ DM soil in 1990 (ATP data from Witter et al. 1993) to 517 μg biomass C g⁻¹ DM soil in 2009. For the other treatments in the Ultuna experiment, the two methods have given similar biomass values (within 10% difference).

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Over the last 20 years, emissions of heavy metals in Europe have declined and for most metals, deposition in 2005 was only around 20% of that in 1980 (Pacyna et al. 2009). A similar decline has taken place in metal concentrations in sewage from Swedish wastewater plants (e.g. Börjesson et al. 2012). In the Ultuna experiment, most of the metal enrichment in sewage sludge-treated soil originated from applications made before 1974. Since then, application of sludge to soil has only mainly affected the Cu content in soil. Copper from water pipes has dissolved to a high extent into Uppsala's drinking water, causing Cu enrichment in sewage sludge. However, it should be mentioned that since 2008 these levels have also decreased radically due to improved treatment techniques (Uppsala Vatten 2012). A conclusion regarding the sludge treatment at Ultuna is that lower inputs of heavy metals during recent decades have allowed the microbial biomass in the soil to increase and utilise a large proportion of the organic matter (cf. Börjesson et al. 2012). Chaperon and Sauvé (2007) investigated the toxicities of Ag, Cu, Hg and Zn to the enzymes dehydrogenase and urease in an agricultural soil, and calculated EC₅₀-values (concentrations giving 50% of the enzymatic activity in the control) to be 268 mg (4.221 mmol) Cu kg soil⁻¹ for dehydrogenase and 491 mg Cu kg soil⁻¹ for urease. For Zn, the corresponding values were 926 mg Zn kg soil⁻¹ for dehydrogenase and 1178 mg Zn kg soil⁻¹ for urease. These values are lower than what could be found in the sewage sludge-treated soil at Ultuna (Table 4), but other enzymes may be more sensitive, such as N₂-fixation: McGrath et al. (1995) estimated that free-living cyanobacteria were reduced by 50 % at metal concentrations 114 mg Zn, 33 mg Cu, 17 mg Ni, 2.9 mg Cd, 80 mg Cr and 40 Pb mg kg soil⁻¹. Since these values are lower than the Ultuna values, an inhibitory effect could be expected, but we must also take the effect of organic matter into account, and thus the threshold value, the exact mechanism and the identification of the most inhibitory metal need further investigation.

Crop yields have increased at all four sites through sewage sludge amendment and even the much higher metal concentrations at Ultuna than at the other sites have not caused any decrease in crop yields. Furthermore, metal concentrations in crops treated with sewage sludge have not been elevated. This was very obvious for Cu, for which high concentrations in the soil and an increase over recent years did not result in elevated levels in plants (for data on Igelösa and Petersborg; see Andersson 2012).

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A metal of special interest is Cd, since high contents in food can cause human kidney damage (e.g. Åkesson et al. 2005). Strict regulations limiting the use of sewage sludge on agricultural soils are in place in Sweden and other countries. The sludge-treated soil at Ultuna has higher Cd concentrations (0.73 mg Cd kg⁻¹) than are currently permissible due to additions of metal-rich sewage sludge before 1975. At the other sites, concentrations are below the threshold limit of 0.4 mg Cd kg⁻¹ soil, despite the fact that Cd has been added as a soluble salt together with sludge on eight occasions at Lanna, and large amounts of sewage sludge have been added during 30 years at Petersborg and Igelösa. In an earlier investigation of the Ultuna site, Bergkvist et al. (2003) analysed total Cd in HNO₃ extracts in archived soil samples from the sewage sludge treatment and found an increase from around 0.15 mg Cd kg ¹ DM soil in original samples from 1956 up to 0.84 mg Cd kg⁻¹ DM in 1997. However, they found no elevated concentrations below the topsoil (0.1-0.2 m). Bergkvist (2003, p. 33) found that the net transport of Cd through the soil profile was very low and suggested that there was crop-driven recirculation, with Cd leaching from the topsoil to the subsoil. Bergkvist et al. (2003) also found large variations in Cd concentrations in grain and straw fractions of a barley crop from the Ultuna site, measured in samples from five different years (1978-1997), but the concentration never exceeded 0.05 mg Cd kg⁻¹ DM in grain samples from sewage sludgeamended plots. It can be added that the permissible limit for Cd in flour for some Swedish mills is 0.08 mg Cd kg⁻¹, while EU legislation cites 0.2 mg Cd kg⁻¹, limiting the use of the grain as food. All cereal samples from the sites in our study had Cd concentrations below both these limits (Table 8, Fig. 2). This means that they were also below what Kirkham (2006) regarded as the normal Cd concentration in plants, namely 0.1 mg Cd kg⁻¹. The general trend for Cd in Swedish wheat grain has been a decline from 0.08 to 0.04 mg Cd kg dw⁻¹ since the peak concentrations in the 1970s (Kirchmann et al. 2009). The Cd contents in European topsoils are lowest (<0.1 ppm) in Scandinavia and in Portugal (Pan et al., 2010).

An increase in Cd uptake by crops fertilised with CaNO₃ was observed at Igelösa. This is a well-known phenomenon which has been observed in several studies in Sweden. For

example in a study using two cultivars and three sites, Wångstrand et al. (2007) showed that Cd concentrations in wheat grain were significantly correlated with N fertilisation rate. The most likely cause is a decrease in available sorption sites due to sorption of Ca, which increases the activity of Cd in the soil solution and makes it available for plant uptake (Gray et al. 2002). Cadmium accumulation also varies between species and varieties of the same species, although it does not seem to be bound to a specific region of the chromosome (Ci et al. 2012). It may also be influenced by soil type, where high pH values and high contents of clay and organic matter can reduce the solubility of Cd (Giller et al. 1998; Mitchell et al. 1999; Gibbs et al. 2006; Eriksson 2009; Gao et al. 2010; Larsson Jönsson and Asp 2011). However, in the Igelösa samples in our study, the Cd uptake in plants was positively correlated with soil pH (r=0.39, p=0.018), which adds support to the hypothesis that an anion (in this case NH₄⁺) from the fertiliser applied replaces Cd at active soil particle sites and makes Cd more plant-available, as suggested by Lorenz et al. (1994).

A dependence of plant uptake of Mo on soil pH was observed in samples from all sites, due to increased solubility of Mo with increasing pH (Tyler and Olsson 2001).

A review by Smith (2009) concluded that Zn was the most crucial metal for soil microbial processes due to the increase in labile forms, particularly under acidic conditions. This can also be manifested as higher crop uptake of Zn (Smith 2009), as found in maize silage in our study (Table 7). Villar and Garcia (2008) showed that bioleaching, *i.e.* solubilisation of metal ions with the aid of *Thiobacillus* spp., needed a pH of 2-3 to initiate release of Cr and Cu, while solubilisation of Ni and Zn started already at pH 6-6.5. At a site in New Zealand that had received over 1000 Mg ha⁻¹ of wet sewage sludge, corresponding to >150 Mg dry weight, Speir et al. (2003) observed a strong relationship between plant uptake of Zn and Zn in soil solution, but not for other metals, and attributed this to lowered pH. This supports our findings of increased Ni and Zn in silage maize from sewage sludge-treated plots at Ultuna, where soil pH had decreased to 4.88 after more than 50 years of application.

4.2 Microbial composition (PLFAs and NLFAs)

The microbial community analysis showed that there was a larger difference between soil types than between treatments. This has also been reported by others, *e.g.* Bünemann et al. (2008) in a study with C and P additions. Among samples from the Ultuna experiment, there was a large variation between treatments. This effect is also evident in the PCA plot (Fig. 3), where the separation of Ultuna samples from the other samples is partly due to different

lengths of experimental period. However, it is most likely that these differences were caused by the specific soil tillage applied at this site. The Ultuna soil is manually managed; all tillage is done by hand so that soil compaction through machinery is avoided. As a result, large differences in bulk density could develop between treatments due to different soil C contents (Kätterer et al. 2011).

As reported earlier (Börjesson et al. 2012), the microbial community structure, measured as PLFAs, was significantly affected by differences in soil pH in the Ultuna experiment. Soil pH values in the sewage sludge-treated plots at Ultuna and Lanna have decreased over the years, while acidification has been prevented through liming at Petersborg and Igelösa. At Ultuna, the decrease in mono-unsaturated PLFAs was inversely proportional to the increase in branched PLFAs, indicating a shift from Gram-negative to Gram-positive bacteria. High ratios of cy17:0 and cy19:0, indicating stress among Gram-negative bacteria, were most obvious in the sewage sludge treatment at Ultuna. The effect of pH on Gram-negative bacteria is well documented (e.g. Aciego Petri and Brookes 2009; Fernández-Calviño et al. 2010), but Gram-negative bacteria are also known to increase after nitrogen fertilisation, both through mineral fertilisers and manure (Peacock et al. 2001). Petersen et al. (2003) also found increased concentrations compared with the control of cy17:0 in Danish soils amended with high levels of sewage sludge, but the assumed stress effect on Gram-negative bacteria gradually decreased during the growing season.

Metal contamination in soils has previously been reported by Abaye et al. (2005), who investigated agricultural soils in England fertilised with sewage sludge from 1942 to 1961. They found that Gram-negative bacteria were much more common than Gram-positive. Likewise, Sandaa et al. (2001) found higher amounts of bacteria belonging to the α-subdivision in soils amended with contaminated or heavy metal-spiked sewage sludge in Germany, and Piotrowska-Seget et al. (2005) found that metal-tolerant bacteria isolated from soils were mainly Gram-negative, some of them with plasmid-associated tolerance to Zn and Cd. This may also point towards the profound effect of pH caused by sewage sludge at Ultuna, since Gram-negative bacteria were much less abundant there, and therefore the effect of metals can be ruled out. Gram-positive bacteria are also assumed to consume older organic material (e.g. Waldrop and Firestone 2004), which fits with our observation of a decline in soil organic carbon during the last 15 years in the sewage sludge plots at Ultuna (Börjesson et al. 2012). Furthermore, in a long-term experiment in Germany, where metal-amended sewage sludge had been applied on five occasions between 1980 and 1989, the PLFA profile of the

most metal-contaminated soils was very similar to that in the Ultuna sludge samples, with a decrease in $16:1\omega 5$, $18:1\omega 7$, 10Me18:0 and an increase in 14:0, i15:0, 16:0 and cy19:0 relative to the mineral fertilised treatment (Witter et al. 2000). Those authors also performed a test for metal tolerance and found that the study soils had developed a tolerance for Zn. A tolerance to Zn has presumably also developed at Ultuna, since Zn values have been at constantly high levels for a long time.

Some PLFAs seem to be site-specific: At Lanna, very low ratios of both the PLFAs 18:2 and $18:1\omega9$ (Table 10) indicate that fungi are less abundant there compared with the other three sites. Some PLFAs were obviously treatment-specific, but the effects were not consistent between the different sites, thus providing further proof that the sites, and their chemical and physical soil properties, were more important than the treatments for determining the microbial community structure.

The lack of significant change in the amounts of the PLFA 18:2 indicates that there was no obvious effect on fungi in the sludge-amended plots in our study, which is in accordance with some previous reports (*e.g.* Marschner et al. 2003, Suhadolc et al. 2010). However it contradicts some others in which metal inputs decreased bacterial-fungal ratios of biomarker PLFAs (Khan and Scullion 2000), but negative effects on fungal gene fragments in Cucontaining sewage sludge have also been reported (Macdonald et al. 2011).

The lack of response in NLFA content in the soil samples from sewage sludge-treated plots at Petersborg and Igelösa contradicts previously reported negative effects of sewage sludge on the mycorrhizal fungus *Glomus mossae* (Jacquot-Plumey et al. 2003), but their result were obtained with metal-spiked sludge mixed with quartz. This further exemplifies the necessity to perform studies in long-term field experiments and the significance of adsorption or covalent binding of metals with organic matter (Alloway and Jackson 1991). At normal doses, P added with sewage sludge, mainly as insoluble FePO₄, obviously did not affect the mycorrhiza in this study, although this could have been expected (Jansa et al. 2006).

5 Conclusions

- At all four sites investigated, long-term sewage sludge application increased soil fertility in terms of soil organic matter (total C and N), microbial biomass and crop yield.
- Long-term sewage sludge application led to a decrease in soil pH values.
- Concentrations of some metals, mainly Cu and Zn, had increased significantly with sewage
 sludge application at all sites.

443 The amounts of metals added to soil with sewage sludge were found not to be toxic for microbes at any site. Earlier observations of lower microbial biomass at the Ultuna site 444 were no longer detectable. 445 446 **Acknowledgements** We are grateful to Per-Göran Andersson at the Swedish Rural Economy 447 and Agricultural Society Malmöhus for access to the sites and data on metal analyses and 448 449 yields at Petersborg and Igelösa. Lena Ek and Inger Juremalm carried out metal analyses at the Department of Soil and Environment and Elisabet Börjesson, Department of 450 451 Microbiology, SLU, assisted with GC analysis of PLFAs. The work was conducted with support from SLF (The Swedish Farmers' Foundation for Agricultural Research) under 452 contract H1033139, and from the 'Agricultural landscape' section within the program for 453 454 Environmental Monitoring and Assessment at the Swedish University of Agricultural Sciences. 455 456 References 457 Abaye DA, Lawlor K, Hirsch PR, Brookes PC (2005) Changes in the microbial community of 458 an arable soil caused by long-term metal contamination. Eur J Soil Sci 56:93-102. doi: 459 10.1111/j.1365-2389.2004.00648.x 460 Aciego Petri JC, Brookes PC (2009) Substrate inputs and pH as factors controlling microbial 461 biomass, activity and community structure in an arable soil. Soil Biol Biochem41:1396-462 1405. doi: 10.1016/j.soilbio.2009.03.017 463 464 Åkesson A, Lundh T, Vahter M, Bjellerup P, Lidfeldt J, Nerbrand C, Samsioe G, Strömberg U, Skerfving S (2005) Tubular and glomerular kidney effects in Swedish women with 465 466 low environmental cadmium exposure. Environ Health Perspect 113:1627-1631. doi: 10.1289/ehp.8033 467 468 Alloway BJ, Jackson AP (1991) The behaviour of heavy metals in sewage sludge-amended soils. The Science of the Total Environment 100, 151-176. doi: 10.1016/0048-469 470 9697(91)90377**-**Q Andersson A, Nilsson KO (1975) Influence on the levels of heavy metals in soil and plant 471 472 from sewage sludge as fertilizer (In Swedish: Effekter på tungmetallhalterna i mark och 473 växt vid tillförsel av rötslam som växtnäringskälla och jordförbättringsmedel). Rapporter från Avdelningen för växtnäringslära Nr 96, Lantbrukshögskolan, Uppsala. ISBN 91-

474

475

7088-373-4

- 476 Andersson P-G (2012) Slamspridning på åkermark. Fältförsök med kommunalt avloppsslam
- från Malmö och Lund under åren 1981-2011. (In Swedish) Hushållningssällskapens
- 478 rapportserie 16. Swedish Rural Economy and Agricultural Societies, Malmö, Sweden.
- 479 ISBN 91-88668-74-6
- Bååth E (2003) The use of neutral lipid fatty acids to indicate the physiological conditions of
- 481 soil fungi. Microb Ecol 45:373-383. doi: 10.1007/s00248-003-2002-y
- Bergkvist P (2003) Long-term fate of sewage-sludge derived cadmium in arable soils. PhD
- diss., Agraria 410, Swedish University of Agricultural Sciences, Uppsala, Sweden
- Bergkvist P, Jarvis N, Berggren D, Carlgren K (2003) Long-term effects of sewage sludge
- applications on soil properties, cadmium availability and distribution in arable soil. Agric
- 486 Ecosys Environ 97:167-179. doi: 10.1016/S0167-8809(03)00121-X
- 487 Börjesson G, Menichetti L, Kirchmann H, Kätterer T (2012) Soil microbial community
- 488 structure affected by 53 years of nitrogen fertilisation and different organic amendments.
- 489 Biol Fertil Soils 48:245–257. doi: 10.1007/s00374-011-0623-8
- 490 Brookes PC, McGrath SP (1984) Effects of metal toxicity on the size of the soil microbial
- 491 biomass. J Soil Sci 35:341-346. doi: 10.1111/j.1365-2389.1984.tb00288.x
- Bünemann EK, Smernik RJ, Marschner P, McNeill AM (2008) Microbial synthesis of organic
- and condensed forms of phosphorus in acid and calcareous soils. Soil Biol
- 494 Biochem40:932-946. doi: 10.1016/j.soilbio.2007.11.012
- Chaperon S, Sauvé S (2007) Toxicity interaction of metals (Ag, Cu, Hg, Zn) to urease and
- dehydrogenase activities in soils. Soil Biol Biochem 39:2329–2338. doi
- 497 10.1016/j.soilbio.2007.04.004
- 498 Ci D, Jiang D, Li S, Wollenweber B, Dai T, Cao W (2012) Identification of quantitative trait
- loci for cadmium tolerance and accumulation in wheat. Acta Physiol Plant 34:191-202.
- doi: 10.1007/s11738-011-0818-5
- Diacono M, Montemurro F (2010) Long-term effects of organic contaminants on soil fertility.
- A review. Agron Sustain Dev 30:401-422. doi: 10.1051/agro/2009040
- 503 Environmental Objectives Portal (2012) Sweden's environmental objectives An introduction.
- http://www.miljomal.se/Environmental-Objectives-Portal/Undre-meny/About-the-
- 505 Environmental-Objectives/15-A-Good-Built-Environment/Interim-targets/Waste/.
- 506 Accessed 2013-08-14

- 507 Eriksson J (2009) Strategi för att minska kadmiumbelastningen i kedjan mark-livsmedel-
- 508 människa (in Swedish). Report MAT21 nr 1/2009, 59 pp. ISBN 978-91-86197-26-1
- http://www-mat21.slu.se/publikation/pdf/Cd%20rapport2009.pdf. Accessed 2012-05-25
- 510 Eriksson J, Mattsson L, Söderström M (2010) Current status of Swedish arable soils and
- cereal crops. Data from the period 2001-2007 (In Swedish, with English summary).
- Report 6349. Swedish Environmental Protection Agency, Stockholm, Sweden. URL:
- 513 http://www.naturvardsverket.se/Documents/publikationer/978-91-620-6349-8.pdf.
- 514 Accessed 2013-10-11
- 515 Eurostat (2012) Theme: Environment and energy sewage sludge from urban wastewater.
- 516 http://epp.eurostat.ec.europa.eu. Publish date: 18-Apr-2012. Accessed 2012-05-25
- 517 Fernández-Calviño D, Martin AP, Arias-Estévez M, Bååth E, Díaz-Raviña M (2010)
- Microbial community structure of vineyard soil with different pH and copper content.
- 519 Appl Soil Ecol 46:276-282. doi: 10.1016/j.apsoil.2010.08.001
- 520 Gao XP, Brown KR, Racz GJ, Grant CA (2010) Concentration of cadmium in durum wheat
- as affected by time, source and placement of nitrogen fertilization under reduced and
- 522 conventional-tillage management. Plant Soil 337:341-354. doi: 10.1007/s11104-010-
- 523 0531-y
- Gibbs PA, Chambers BJ, Chaudri AM, McGrath SP, Carlton-Smith CH, Bacon JR, Campbell
- 525 CD, Aitken MN (2006) Initial results from a long-term, multi-site field study of the
- effects on soil fertility and microbial activity of sludge cakes containing heavy metals.
- 527 Soil Use Manage 22:11-21. doi: 10.1111/j.1475-2743.2006.00003.x
- 528 Giller KE, Witter E, McGrath SP (1998) Toxicity of heavy metals to microorganisms and
- microbial processes in agricultural soils: A review. Soil Biol Biochem30:1389-1414. doi:
- 530 10.1016/S0038-0717(97)00270-8
- 531 Gray CW, Moot DJ, McLaren RG, Reddecliffe T (2002) Effect of nitrogen fertiliser
- applications on cadmium concentrations in durum wheat (*Triticum turgidum*) grain. New
- 533 Zeal J Crop Hort 30, 291-299. doi: 10.1080/01140671.2002.9514226
- Jacquot-Plumey E, Caussanel JP, Gianinazzi S, Van Tuinen D, Gianinazzi-Pearson V (2003)
- Heavy metals in sewage sludges contribute to their adverse effects on the arbuscular
- 536 mycorrhizal fungus *Glomus mosseae*. Folia Geobot 38, 167-176. doi:
- 537 10.1007/BF02803149

- Jansa J, Wiemken A, Frossard E (2006) The effects of agricultural practices on arbuscular
- mycorrhizal fungi. Geological Society, London, Special Publications 266:89-115. doi:
- 540 10.1144/GSL.SP.2006.266.01.08
- Joergensen RG, Emmerling C (2006) Methods for evaluating human impact on soil
- microorganisms based on their activity, biomass, and diversity in agricultural soils. J
- 543 Plant Nutr Soil Sci 169:295-309. doi: 10.1002/jpln.200521941
- Kätterer T, Bolinder MA, Andrén O, Kirchmann H, Menichetti L (2011) Roots contribute
- more to refractory soil organic matter than above-ground crop residues, as revealed by a
- long-term field experiment. Agric Ecosys Environ 141:184-192. doi:
- 547 10.1016/j.agee.2011.02.029
- 548 Kätterer T, Bolinder MA, Berglund K, Kirchmann H (2013) Strategies for carbon
- sequestration in agricultural soils in northern Europe. Acta Agr Scand Section A 62:181-
- 550 198. doi: 10.1080/09064702.2013.779316
- Kärrman E, Malmqvist P-A, Rydhagen B, Svensson G (2007) Evaluation of the ReVAQ
- project (In Swedish: Utvärdering av ReVAQ-projektet). Report 2007-02, Svenskt Vatten
- 553 Utveckling. Available at: http://vav.griffel.net/filer/Rapport_2007-02.pdf. Accessed
- 554 2013-08-14
- Kaur A, Chaudhary A, Kaur A, Choudhary R, Kaushik R (2005) Phospholipid fatty acid A
- bioindicator of environment monitoring and assessment in soil ecosystem. Curr Sci India
- 557 89:1103-1112
- 558 Khan M, Scullion J (2000) Effect of soil on microbial responses to metal contamination.
- Environ Poll 110:115-125. doi: 10.1016/S0269-7491(99)00288-2
- Kirchmann H, Mattsson L, Eriksson J (2009) Trace element concentration in wheat grain:
- results from the Swedish long-term soil fertility experiments and national monitoring
- program. Environ Geochem Health 31:561-571. doi: 10.1007/s10653-009-9251-8
- 563 Kirkham MB (2006) Cadmium in plants on polluted soils: Effects of soil factors,
- hyperaccumulation, and amendments. Geoderma 137, 19-32. doi:
- 565 10.1016/j.geoderma.2006.08.024
- Larsson Jönsson EH, Asp H (2011) Influence of nitrogen supply on cadmium accumulation in
- potato tubers. J Plant Nutr 34:345-360. doi: 10.1080/01904167.2011.536877
- Linderholm, K, Tillman A-M, Mattsson JE (2012) Life cycle assessment of phosphorus
- alternatives for Swedish agriculture. Resour Conserv Recy 66: 27-39. doi:
- 570 10.1016/j.resconrec.2012.04.006

- Lindfors E (2012) Examination of expanded uses for the sewage sludge that is produced in
- Lotsbroverket (In Swedish: Undersökning av utökade användningsområden för
- Lotsbroverkets slam). Civil Eng. Exam work, Department of Soil and Environment, Plant
- nutrition and soil biology, SLU, Uppsala, Sweden. ISSN 1401-5765.
- Lorenz SE, Hamon RE, McGrath SP, Holm PE, Christiansen TH (1994) Applications of
- fertilizer cations affect cadmium and zinc concentrations in soil solutions and uptake by
- 577 plants. Eur J Soil Sci 45:159-165. doi: 10.1111/j.1365-2389.1994.tb00497.x
- 578 Macdonald CA, Clark IM, Zhao F-J, Hirsch PR, Singh BK, McGrath SP (2011) Long-term
- impacts of zinc and copper enriched sewage sludge additions on bacterial, archaeal and
- fungal communities in arable and grassland soils. Soil Biol Biochem 43:932-941. doi:
- 581 10.1016/j.soilbio.2011.01.004
- Marschner P, Kandeler E, Marschner B (2003) Structure and function of the soil microbial
- community in a long-term fertilizer experiment. Soil Biol Biochem 35:453-461. doi:
- 584 10.1016/S0038-0717(02)00297-3
- McGrath SP, Chaudri AM, Giller KE (1995) Long-term effects of metals in sewage sludge on
- soils, microorganisms and plants. J Ind Microbiol 14:94-104. doi: 10.1007/BF01569890#
- 587 Mitchell LG, Grant CA, Rac, GJ (1999) Effect of nitrogen application on concentration of
- 588 cadmium and nutrient ions in soil solution and in durum wheat. Can J Soil Sci 80:107-
- 589 115. doi: 10.4141/\$98-085
- Pacyna JM, Pacyna EG, Aas W (2009) Changes of emissions and atmospheric deposition of
- 591 mercury, lead, and cadmium. Atmos Environ 43:117–127. doi:
- 592 10.1016/j.atmosenv.2008.09.066
- Pan JL, Plant JA, Voulvoulis N, Oates CJ, Ihlenfeld C (2010) Cadmium levels in Europe:
- implications for human health. Environ Geochem Health 32:1-12. doi: 10.1007/s10653-
- 595 009-9273-2
- Peacock AD, Mullen MD, Ringelberg DB, Tyler DD, Hedrick DB, Gale PM, White DC
- 597 (2001) Soil microbial community responses to dairy manure or ammonium nitrate
- 598 applications. Soil Biol Biochem 33:1011-1019. doi: 10.1016/S0038-0717(01)00004-9
- Petersen SO, Henriksen K, Mortensen GK, Krogh PH, Brandt KK, Sørensen J, Madsen T,
- Petersen J, Grøn C (2003) Recycling of sewage sludge and household compost to arable
- land: fate and effects of organic contaminants, and impact on soil fertility. Soil Till Res
- 72:139-152. doi: 10.1016/S0167-1987(03)00084-9

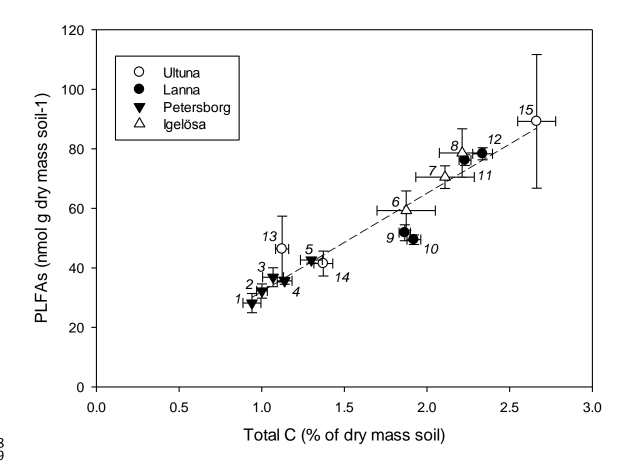
- Piotrowska-Seget Z, Cycón M, Kozdrój J (2005) Metal-tolerant bacteria occurring in heavily
- 604 polluted soil and mine spoil. Appl Soil Ecol 28:237-246. doi:
- 605 10.1016/j.apsoil.2004.08.001
- 606 Revaq (2012) Newsletter (In Swedish: Nyhetsbrev).
- 607 http://www.svensktvatten.se/Documents/Kategorier/Avlopp%20och%20milj%c3%b6/RE
- VAQ/REVAQ%20Nyhetsbrev%20nr%202.pdf. Accessed 2012-06-04
- Sandaa R-A, TorsvikV, Enger Ø (2001) Influence of long-term heavy-metal contamination on
- microbial communities in soil. Soil Biol Biochem 33:287-295. doi: 10.1016/S0038-
- 611 0717(00)00139-5
- 612 Singh RP, Agrawal M (2008) Potential benefits and risks of land application of sewage
- sludge. Waste Manage 28: 347-358 doi: 10.1016/j.wasman.2006.12.010
- Smith SR (2009) A critical review of the bioavailability and impacts of heavy metals in
- 615 municipal solid waste composts compared to sewage sludge. Environ Int 35:142-156. doi:
- 616 10.1016/j.envint.2008.06.009
- 617 Speir TW, Van Schaik AP, Percival HJ, Close ME, Pang LP (2003) Heavy metals in soil,
- plants and groundwater following high-rate sewage sludge application to land. Water Air
- 619 Soil Poll 150:319-358. doi: 10.1023/A:1026101419961
- 620 Statistics Sweden, 2012. Discharges to water and sewage sludge production in 2010
- Municipal wastewater treatment plants, pulp and paper industry and other industry (In
- Swedish: Utsläpp till vatten och slamproduktion 2010. Kommunala reningsverk,
- 623 skogsindustri samt övrig industri)
- http://www.scb.se/Statistik/MI/MI0106/2010A01/MI0106_2010A01_SM_MI22SM1201.
- 625 pdf. Accessed 2013-08-14
- 626 Suhadolc M, Schroll R, Hagn A, Dörfler U, Schloter M, Lobnik F (2010) Single application
- of sewage sludge Impact on the quality of an alluvial agricultural soil. Chemosphere
- 81:1536-1543. doi: 10.1016/j.chemosphere.2010.08.024
- 629 Swedling E-O (2011) Personal communication, e-mail 2011-01-12 (Ernst-
- Olof.Swedling@uppsalavatten.se)
- Tate KR, Jenkinson DS (1982) Adenosine triphosphate measurement in soil: An improved
- 632 method. Soil Biol Biochem 14:331-335. doi: 10.1016/0038-0717(82)90002-5
- Tyler G, Olsson T (2001) Plant uptake of major and minor mineral elements as influenced by
- soil acidity and liming. Plant Soil 230:307–321. doi: 10.1046/j.1365-2389.2001.t01-1-
- 635 00360.x

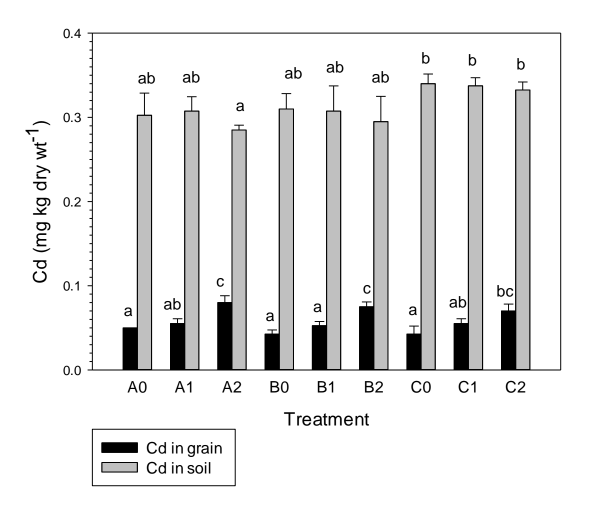
636	Uppsala Vatten (2012) Environmental report for Kungsängen wastewater plant (In Swedish).
637	http://www.uppsalavatten.se/Documents/Gemensam/Milj%C3%B6rapporter/2012_Miljor
638	apport_Kungsangsverket.pdf. Accessed 2013-08-14
639	Villar LD, Garcia O (2002) Solubilization profiles of metal ions from bioleaching of sewage
640	sludge as a function of pH. Biotechnol Lett 24:611-614. doi: 10.1023/A:1015010417315
641	Waldrop MP, Firestone MK (2004) Altered utilization patterns of young and old soil C by
642	microorganisms caused by temperature shifts and N addition. Biogeochemistry 67:235-
643	248. doi: 10.1023/B:BIOG.0000015321.51462.41
644	Wångstrand H, Eriksson J, Öborn I (2007) Cadmium concentration in winter wheat as
645	affected by nitrogen fertilization. Eur J Agron 26:209-214. doi:
646	10.1016/j.eja.2006.09.010
647	Witter E, Mårtensson AM, Garcia FV (1993) Size of the soil microbial biomass in a long-term
648	field experiment as affected by different N-fertilizers and organic manures. Soil Biol
649	Biochem 25:659-669. doi: 10.1016/0038-0717(93)90105-K
650	Witter E, Gong P, Bååth E, Marstorp H (2000) A study of the structure and metal tolerance of
651	the soil microbial community six years after cessation of sewage sludge applications.
652	Environ Toxicol Chem 19:1983-1991. doi: 10.1897/1551-
653	5028(2000)019<1983:ASOTSA>2.3.CO;2
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656 Figure legends 657 Fig. 1 Correlation between Total C (% of dry weight soil) and Total PLFAs, given as mean 658 values for topsoil samples from the four sites. Numbers correspond to the following 659 treatments: **Petersborg**: 1 = A0 (no sludge, no NPK), 2 = B0 (1 ton sludge, no NPK), 3 = C0 660 (4 ton sludge, no NPK), 4 = A2 (no sludge, normal NPK), 5 = C2 (4 ton sludge, normal 661 NPK); **Igelösa**: 6 = A0 (no sludge, no NPK), 7 = B0 (1 ton sludge, no NPK), 8 = C0 (4 ton 662 sludge, no NPK); Lanna: 9 = Cropped, unfertilised, 10 = CaNO₃, 11 = Sewage sludge, 12 = 663 664 Sewage sludge + metals; Ultuna: 13 = Cropped, unfertilised, 14 = CaNO₃, 15 = sewage sludge. 665 666 The fitted line for correlation has the equation: Total PLFAs = 33.01 * Total C (%) - 0.900; with r=0.958 and p<0.0001 (n=15). Error bars show standard deviation for each treatment 667 (n=4)668 669 Fig. 2 Cadmium in soil samples and in wheat grain from Igelösa 2011. Bars = standard 670 deviation, n=4. A= No sewage sludge; B= 4 ton sludge every 4th year; and C=12 ton sludge 671 every 4th year. 0=No NPK; 1=half of normal NPK; and 2=normal NPK. Different letters 672 above error bars indicate significant difference (Tukey-Kramer HSD, α =0.05) 673 674 675 Fig. 3 Principal components of 25 PLFAs in all four experiments (N=60). Data points are 676 mean values for each treatment, with standard error for n=4677 Fig. 4 Principal component analysis based on correlation matrix of individual PLFAs (mol-678 %) and certain variables in topsoil samples from all four sites (n=15)679 680 Fig. 5 Effects of sewage sludge and mineral N on the mycorrhizal biomarker NLFA 16:1ω5 681 in samples from Petersborg and Igelösa. A = No sewage sludge; B = 4 ton sludge every 4th 682 year; and C = 12 ton sludge every 4th year. 0 = No NPK; and 2 = normal NPK. Error bars are 683 standard deviation for n=4. Different letters above error bars indicate significant difference 684

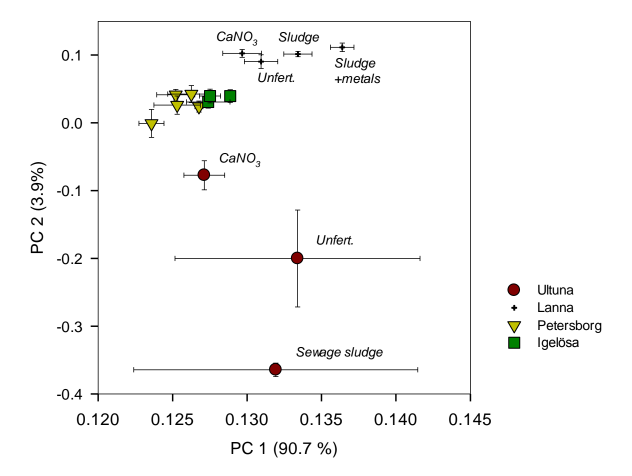
(Tukey-Kramer HSD, α =0.05)

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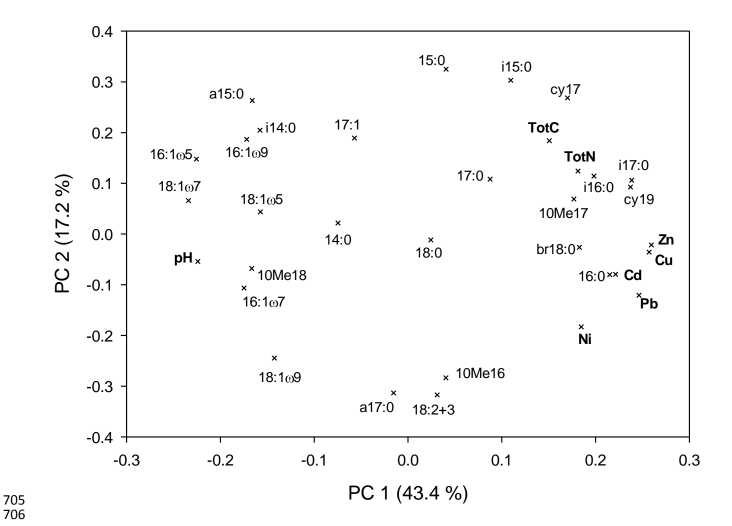




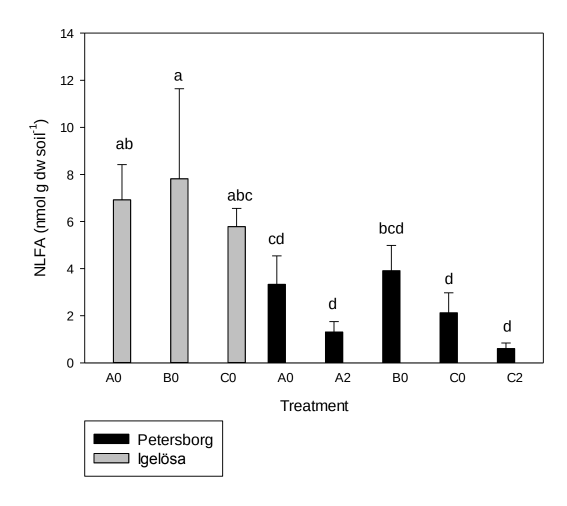
697 Fig. 2.



703 Fig. 3.



707 Fig. 4.



712 Fig. 5.

Table 1 Characteristics of the four study sites

Site	Coordinates	Start (Year)	Soil type/Clay content	Amount of sludge applied
Ultuna	59°49'N, 17°39'E	1956	Clay loam (36.5% clay)	4 Mg C ha ⁻¹ every 2nd yr
Lanna	58°21'N, 13°06'E	1997	Silty clay (42% clay)	8 Mg dry matter ha ⁻¹ every 2nd yr
Petersborg	55°32'N, 13°00'E	1981	Sandy loam (14% clay)	4 or 12 Mg dry matter ha ⁻¹ every 4 th yr
Igelösa	55°45'N, 13°18'E	1981	Loam (26% clay)	4 or 12 Mg dry matter ha ⁻¹ every 4 th yr

Table 2Properties of topsoil at the four study sites. Ult=Ultuna (measured 2009),
Lan=Lanna (2010), Pet=Petersborg (2011), Ige=Igelösa (2011).

Original = Start years: Ultuna 1956, Lanna 1997, Petersborg and Igelösa 1981

Treatment Total C (%)			pН					
	Ult	Lan	Pet	Ige	Ult	Lan	Pet ^b	Ige ^b
Original at start	1.50	1.98	1.2	1.9	6.5	6.65	6.8	7.0
Unfert. cropped	1.12	1.87	0.94	1.88	6.23	6.45	6.80	7.11
Normal fertilised	1.37	1.92	1.14	$(2.0)^{a}$	6.68	6.55	6.62	n.m.
Sewage sludge	2.66	2.23	1.30	2.21	4.88	6.08	6.51	7.05

^a = measured 2006

^b It should be noted that all experiments at Petersborg and Igelösa were limed in 1998 n.m. = not measured

Table 3 Crop yields in the long-term field experiments, given as mean values (\pm standard deviation) relative to the fully NPK fertilised treatment as a reference at each site, n=4.

For Petersborg and Igelösa, treatments were: A = No sewage sludge, B = 4 Mg sludge every 4th year, C = 12 Mg sludge every 4th year; 0 = No NPK, 1 = half of normal NPK, 2 = normal NPK. Treatments with yields in italics are set to 100

Ultuna 1956-2009		Lanna 1997-2010			Petersborg 1982-2011	Igelösa 1982-2011
B. Cropped, unfertilised	56.5 (30.7)	I. Cropped, unfertilised	36.6 (7.7)	A0.	49.7 (17.5)	56.1 (19.5)
C. Calcium nitrate	100	B. Calcium nitrate	100.0	A1.	85.6 (8.7)	80.4 (10.6)
O. Sewage sludge	139.3 (67.8)	F. Sewage sludge	105.7 (25.6)	A2.	100.0	100.0
		G. Sewage sludge+metals	102.9 (26.3)	B0.	58.0 (23.6)	62.0 (20.4)
				B1.	90.1 (14.5)	87.2 (10.3)
				B2.	103.7 (11.0)	104.2 (6.0)
				C0.	64.6 (20.6)	70.8 (18.5)
				C1.	91.3 (12.1)	90.9 (10.7)
				C2.	106.7 (6.8)	104.7 (11.6)

Table 4 Mean metal concentrations (mg kg⁻¹ DM) in soil samples from the Ultuna experiment (\pm standard deviation) on earlier analysis occasions and in those taken in 2009. Different letters within rows indicate significant difference (Tukey-Kramer HSD, α =0.05)

		Sewage sludge	;	Calcium	Unfertilised
	1968*	1974*	2009	nitrate 2009	2009
.1			20.7 (0.6) 3	20.2 (0.2) 3	20.0 (0.20)
Al $(g kg^{-1})$	n.m.	n.m.	$20.7 (0.6)^{a}$	20.2 (0.2) ^a	` '
Cd	0.74	0.72(0.04)	$0.73(0.02)^{a}$	$0.24 (0.02)^{b}$	$0.23(0.01)^{b}$
Co	11.6	11.6 (0.3)	n.m.	n.m.	n.m.
Cu	69	84 (4)	196 (4.6) ^a	$27.8 (1.95)^{b}$	$26.7 (0.57)^{b}$
Fe $(g kg^{-1})$	n.m.	n.m.	$34.7 (0.7)^{b}$	$27.6 (0.4)^{a}$	$27.4 (0.3)^{a}$
Mn	413	420 (7)	478 (16) ^a	464 (6) ^a	457 (25) ^a
Ni	40.8	34.5 (0.4)	$27.2 (0.92)^{a}$	$22.9 (0.77)^{b}$	$22.7 (0.79)^{b}$
Pb	38.5	40.4 (0.7)	41.0 (3.06) ^a	$21.6 (0.70)^{b}$	$21.3 (0.67)^{b}$
Zn	272	268 (9)	271 (9.18) ^a	87.6 (4.22) ^b	85.9 (3.00) ^b

^{*} Data from Andersson and Nilsson (1975); extraction with 2M HNO $_3$ at 100°C (same as for samples from 2009)

n.m. not measured

Table 5 Mean metal concentrations (mg kg⁻¹ DM) in soil samples from Lanna 2010 (\pm standard deviation). Different letters within rows indicate significant difference (Tukey-Kramer HSD, α =0.05)

	I. Cropped, unfertilised	B. Calcium nitrate	F. Sewage sludge	G. Sewage sludge + metals
Al (g kg ⁻¹)	21.0 (1.8) ^a	21.8 (2.1) ^a	21.8 (1.3) ^a	21.7 (0.7) ^a
Cd	$0.121 (0.009)^{1}$	$0.120 (0.005)^{b}$	$0.140 (0.015)^{b}$	$0.287 (0.017)^{a}$
Cu	9.09 (0.88) ^b	$8.90(0.79)^{b}$	20.8 (1.07) ^a	25.0 (1.32) ^a
Fe (g kg ⁻¹)	25.4 (2.6) ^a	26.4 (2.4) ^a	27.7 (1.8) ^a	26.4 (1.0) ^a
Mn	518 (175) ^a	483 (159 ^a	624 (215) ^a	461 (120) ^a
Ni	$10.2 (0.95)^{b}$	10.2 (0.44) ^b	10.4 (0.63) ^b	17.9 (1.09) ^a
Pb	13.7 (0.81) ^a	14.1 (0.65) ^a	14.4 (0.86) ^a	14.4 (0.45) ^a
Zn	63.2 (6.1) ^b	65.6 (6.4) ^b	83.1 (5.6) ^a	79.3 (4.4) ^a

Table 6 Mean metal concentrations (mg kg⁻¹ DM) in soil samples from Igelösa and Petersborg 2011 (\pm standard deviation for n=4). A = No sewage sludge, B = 4 Mg sludge every 4th year, C = 12 Mg sludge every 4th year; 0 = No NPK, 1 = half of normal NPK, 2 = normal NPK. For each site, different letters within columns indicate significant difference (Tukey-Kramer HSD, α =0.05)

	Cu	Zn	Cd	Pb	Ni
Igelösa A0 B0 C0	15.3 (6.6) 3 22.3 (9.2) 3 25.8 (1.7) 3	53.8 (1.0) b	0.30 (0.03) a 0.31 (0.02) ab 0.34 (0.019) b	16.8 (0.50) ^a	12.0 (0.82) ^a 12.0 (0) ^a 12.3 (0.50) ^a
Petersborg A0 A2 B0 C0 C2	9.4 (0.2) 15.3 (12.5) 14.8 (1.5) 21.0 (1.8) 20.3 (2.6)	abc 38.3 (3.3) a abc 42.3 (2.8) ab 45.0 (1.6) b	0.24 (0.01) a 0.24 (0) a 0.27 (0.01) a 0.26 (0.01) a 0.27 (0.01) a	14.0 (1.41) ^{ab} 14.5 (0.58) ^b	7.9 (0.39) a 7.7 (0.66) a 8.3 (0.92) a 8.2 (0.47) a 8.3 (0.36) a

Table 7 Mean metal concentrations (mg kg⁻¹ DM) in maize silage from the Ultuna experiment 2009 (\pm standard deviation, n=4). Different letters within rows indicate significant difference between treatments (Tukey-Kramer HSD, α =0.05). Data in italics from analysis of fodder rape, harvested as green mass at Ultuna 1974 (Andersson and Nilsson 1975)

	B. Cropped, unfertilised	C. Calcium nitrate	O. Sewage sludge		er rape 1974
Cd	0.109 (0.017) ^a	0.059 (0.014) ^b	0.130 (0.026) ^a	0.303	(0.020)
Co	0.032 (0.010) ^a	$0.019(0.009)^{a}$	0.017 (0.003) a	0.094	(0.006)
Cr	$0.371(0.414)^{a}$	$0.137(0.083)^{a}$	0.146 (0.060) ^a	0.62	(0.18)
Cu	$3.56 (0.18)^a$	$3.52 (0.69)^a$	4.11 (0.36) ^a	5.8	(0.2)
Mo	0.263 (0.083) ^a	0.392 (0.013) ^a	0.210 (0.012) ^a	n.m.	
Ni	0.358 (0.094) ^b	$0.237 (0.117)^{b}$	0.606 (0.155) ^a	4.43	(1.16)
Pb	0.441 (0.153) ^a	0.366 (0.134) ^a	0.451 (0.314) ^a	1.95	(0.50)
Se	$0.157 (0.065)^{a}$	0.130 (0.040) ^a	0.139 (0.037) ^a	n.m.	
Zn	13.2 (4.83) ^b	9.70 (0.78) ^b	91.0 (18.8) ^a	98.3	(19.4)

n.m. not measured

Table 8 Mean metal concentrations (mg kg⁻¹ DM) in wheat grain from Lanna 2010 (\pm standard deviation). Different letters within rows indicate significant difference (Tukey-Kramer HSD, α =0.05)

	I. Cropped, Unfertilised	B. Calcium nitrate	F. Sewage sludge	G. Sewage sludge + extra metals
Cd	0.026 (0.003) ^a	0.032 (0.004) ^a	0.026 (0.004) ^a	0.059 (0.008) ^a
Co	$0.0055 (0.0006)^{a}$	$0.0023 (0.0005)^{a}$	$0.0035 (0.0006)^{a}$	0.0033 (0.0010) ^a
Cr	n.d.	n.d.	n.d.	n.d.
Cu	3.59 (0.16) ^a	3.91 (0.11) ^a	3.97 (0.12) ^a	3.93 (0.13) ^a
Mo	$0.57 (0.17)^{b}$	1.07 (0.38) ^a	$0.30 (0.03)^{b}$	$0.33 (0.02)^{b}$
Ni	$0.21 (0.06)^{b}$	$0.12 (0.03)^{b}$	$0.24 (0.05)^{b}$	0.63 (0.11) ^a
Pb	$0.0055 (0.0013)^{a}$	$0.0090 (0.0028)^{a}$	$0.0063 (0.0010)^{a}$	$0.0075 (0.0072)^{a}$
Se	0.032 (0.0319 a	0.072 (0.032) ^a	0.024 (0.024 a	0.029 (0.039 a
Zn	26.8 (1.1) ^a	21.5 (1.7) ^a	32.6 (2.7) ^a	31.6 (2.3) ^a

n.d. = below detection limit

Table 9 PLFA levels (% of total moles) in topsoil samples from Ultuna 2009, given as mean values for n = 4 plots of each treatment. Different letters within rows (between treatments) indicate significant difference (Tukey-Kramer HSD, α =0.05)

	Cropped,	Calcium	Sewage	
	unfertilised	nitrate	sludge	
i14:0	0.29 ^a	0.20 a	0.11 ^a	
14:0	1.61 ^a	1.34 ^a	1.50 ^a	
i15:0	8.16 ^a	7.10 ^a	9.70 ^b	
a15:0	5.23 ab	5.61 ^b	4.30 ^a	
15:0	0.52 ^a	0.37 ^a	0.94^{a}	
i16:0	2.60 a	3.13 ab	3.86 ^b	
16:1ω9	1.06 ^a	1.61 ^a	0.69 ^a	
16:1ω7	8.67 ^b	9.31 ^b	5.02 ^a	
16:1ω5	3.01 ^b	3.12 ^b	1.32 ^a	
16:0	12.88 ^a	11.62 ^a	17.43 ^b	
17:1	4.60 ^b	4.02 ab	3.19 ^a	
10me16	5.47 ^a	6.10 ^a	5.21 ^a	
i17:0	1.88 ^a	2.14 ^a	4.77 ^b	
a17:0	3.88 ^a	3.67 ^a	2.71 ^a	
cy17:0	2.96 ^a	3.37 ^a	5.53 ^b	
17:0	0.27 ^a	0.16 ^a	$0.80^{\ b}$	
br18:0	0.98 ^a	2.27^{ab}	4.19 ^c	
10Me17:0	1.83 ^a	1.61 ^a	2.67 ^a	
18:2+18:3	9.54 ^a	6.00 ^a	5.16 ^a	
18:1ω9	6.62 ab	7.89 ^b	5.36 ^a	
18:1ω7	6.76 ^b	7.24 ^b	3.36 ^a	
18:1ω5	1.29 ^a	1.53 ^a	0.65 ^a	
18:0	3.09 ^a	2.87^{a}	4.02 ^a	
10me18:0	3.57 ^b	4.40 ^b	1.76 ^a	
cy19:0	3.25 ^a	3.36 ^a	5.79 ^b	
Total PLFAs				
(nmol g soil ⁻¹)	46.3 ^a	41.5 ^a	89.2 ^b	

Table 10PLFA levels (% of total moles) in topsoil samples from Lanna 2010, given as mean values for n = 4 plots of each treatment. Different letters within rows (between treatments) indicate significant difference (Tukey-Kramer HSD, α =0.05)

	Cropped,	Calcium	Sewage	Sewage
	unfertilised	nitrate	sludge	sludge + metals
i14:0	0.97 ^{ab}	1.06 ^b	0.89 ^{ab}	0.84 ^a
14:0	1.54 ^a	1.85 ^a	1.72 a	1.46 ^a
i15:0	9.64 ^{ab}	9.41 ^a	9.97 ^{bc}	10.36 ^c
a15:0	8.04 ^a	8.17 ^a	8.25 ^a	8.22 ^a
15:0	0.95 ^{ab}	1.01 ^b	0.88^{ab}	$0.82^{\rm a}$
i16:0	3.18 ^a	3.17 ^a	$3.08^{\rm a}$	$2.98^{\rm a}$
16:1ω9	1.73 ^a	1.78 ^a	1.50 ^a	1.62 ^a
16:1ω7	7.76^{a}	7.64 ^a	$7.84^{\rm a}$	8.33 ^a
16:1ω5	4.25 ab	4.44 ^b	3.55 ^a	3.87 ^{ab}
16:0	11.79 ^a	11.68 ^a	11.80 ^a	11.67 ^a
17:1	4.88^{a}	4.63 ^a	5.33 ^a	5.43 ^a
10me16:0	4.68 ^a	4.19 ^a	4.18 ^a	4.28 ^a
i17:0	2.48^{a}	2.53 ^a	2.66 a	2.54 ^a
a17:0	2.54 ^a	2.63 ^a	2.71 ^a	2.57 ^a
cy17	4.75 ^a	4.77 ^a	4.51 ^a	4.66 ^a
17:0	0.42^{a}	0.15 ^a	0.55 ^a	0.54 ^a
br18:0	1.50 ^a	1.50 ^a	1.48 ^a	1.33 ^a
10me17:0	1.89 ^a	1.80 ^a	1.92 ^a	1.80 ^a
18:2	1.72 ^a	1.63 ^a	1.22 ^a	1.40 ^a
18:1ω9	5.78 ^a	5.96 ^a	6.31 ^a	6.05 ^a
18:1ω7	7.63 ^a	$7.80^{\rm a}$	7.73 ^a	$7.90^{\rm a}$
18:1ω5	1.32 ^a	1.34 ^a	1.41 ^a	1.38 ^a
18:0	3.30 ^a	3.39 ^a	3.14 ^a	3.07^{a}
10me18:0	3.71 ^{ab}	3.85 ^b	3.43 ^{ab}	3.11 ^a
cy19:0	3.53 ^a	3.63 ^a	3.95 ^a	3.77 ^a
Total PLFAs				
(nmol g soil ⁻¹)	49.2 ab	46.8 ab	72.7 ^{de}	74.8 ^e

Table 11 PLFA levels (% of total moles) in topsoil samples from Petersborg and Igelösa 2011, given as mean values for n=4 plots of each treatment. A = No sewage sludge, B = 4 Mg sludge every 4th year, C = 12 Mg sludge every 4th year; 0 = No NPK, 1 = half of normal NPK, 2 = normal NPK. Different letters within rows (between treatments) indicate significant difference (Tukey-Kramer HSD, α =0.05)

PLFA	Petersborg					Igelösa		
	A0	A2	B0	C0	C2	A0	B0	C0
i14:0	1.05 ^b	1.20 bc	1.19 bc	1.27 °	1.21 bc	0.70 a	1.28 ^c	1.25 °
14:0	2.21^{a}	2.17 ^a	2.21 ^a	1.91 ^a	2.21 ^a	2.00 a	1.68 ^a	1.51 ^a
i15:0	8.11 bc	7.66 ^a	8.09 abc		7.81 ^{ab}	7.82^{abc}		
a15:0	7.25 ^{ab}	6.93 ^a	7.53 abc		7.67 abc	$7.87^{\ bc}$	7.70^{abc}	8.25 ^c
15:0	0.77^{a}	0.78^{ab}	0.81 abc		0.85 bc	0.77 ^a	$0.77^{\rm a}$	0.75^{a}
i16:0	2.93 ab	3.04^{bc}	2.88 a	2.93 ab	3.04^{bc}	3.07 ^c	2.96 abc	$3.02^{\ bc}$
16:1ω9	1.73 ^c	1.49 ab	1.54 abc	1.43 ab	1.36 ^a	1.56 bc	1.40 ab	1.41 ab
16:1ω7	7.36 ^a	7.47 ab	7.79 abc	7.53 abo	7.61 abc	8.15 abo	8.33 °	8.31 bc
16:1ω5	4.14 bc	3.96 ab	4.03 abc	4.01 abo	3.69 ^a	4.30 bc	4.37 ^c	4.26 bc
16:0	11.96 ^d	11.79 ^{cd}	11.65 ^{cd}		11.59 ^{cd}	11.24 bc	10.91 ab	10.66 ^a
17:1	3.89 a	3.81 ^a	3.88 ^a	3.79 a	3.59 ^a	3.76 a	3.75 ^a	3.67 ^a
10me16:0	5.19 ^a	4.38 a	4.74 ^a	4.72 a	4.96 ^a	5.15 ^a	4.73 ^a	4.82 a
i17:0	2.18 ^c	1.96 ab	2.12^{bc}	2.06 abo	1.94 ^{ab}	1.94 ^{ab}	1.87 ^a	1.95 ab
a17:0	2.72^{a}	2.85^{ab}	2.86^{ab}	2.94 ab	3.15 ^b	2.80^{ab}	3.02^{ab}	3.15 ^b
cy17:0	3.71 ^b	3.56 ab	3.54 ab	3.52^{ab}	3.56 ab	3.43 ab	3.38^{a}	3.41 ab
17:0	0.55^{abco}			0.58 cd	0.60 ^d	0.52^{abc}		0.48^{a}
br18:0	1.96 ^a	2.05^{a}	1.80 ^a	1.77 ^a	1.88 ^a	$2.40^{\ b}$	2.44 ^b	2.43 ^b
10me17:0	1.57 ^a	1.80 ^b	1.76 ab	1.66 ab	1.77 ^{ab}	1.59 ^a	1.65 ab	1.65 ab
18:2+18:3	2.61 ^a	4.56 ab	3.51 ab	4.14 ab	3.84 ^{ab}	4.48 ab	5.32 ^b	5.25 ^b
18:1ω9	6.47 ^a	7.19 bc	6.58 ab	6.74 abo	7.37 °	6.71 ab	6.96 abc	7.00^{abc}
$18:1\omega7$	7.95 ^a	8.09 a	8.33 ab	7.90 ^a	7.90 ^a	8.98 ^c	9.07 ^c	8.84 bc
18:1ω5	1.48 ^{cd}	1.55 ^d	1.42 ^{cd}	1.36 bc	1.47 ^{cd}	1.27 ab	1.19 ^a	1.16 ^a
18:0	4.96 ^d	4.03 bc	4.33 ^c	4.01 bc	3.78 ^b	3.25 ^a	2.95 ^a	2.89 a
10me18:0	3.48^{b}	3.74 ^b	3.34 ^b	3.66 ^b	3.83 ^b	2.72 a	2.79 a	2.69 a
cy19:0	3.80 ^b	3.40 ^a	3.49 ab	3.48 ab	3.37 ^a	3.56 ab	3.21 ^a	3.25 ^a
Total PLFA	S							
(nmol g so	il ⁻¹)							
, ,	28.2 a	35.7 ab	32.2 a	36.9 ab	42.6 b	59.3 ^c	70.5^{d}	78.6 ^d