Zinc in Urban/Peri-Urban Agriculture in Bamako, Mali: Effects of Closing the Nutrient Loop

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Abstract: Gardening for the local market is fast increasing in suburban Bamako. Its development is explained by the increased demand for fruits and vegetables. The activity is mainly practised by women. The gardening significantly contributes to maintaining a balanced diet. Besides being an important plant nutrient, zinc is essential for human health. Zinc deficiency is common in semi-arid West Africa.

Thus, the aim of this work has been to determine the available zinc content in the garden land, which is essential for plant growth as well as to ensure a healthy, balanced diet for the population.

The samples were taken from large production sites. The following analyses were made: pH, texture, organic matter, total metals and the sequential extraction of trace metals (Zn, Fe, Cu, Mn). In addition, exchangeable cations and DTPA-extractable Zn, Cu, Fe and Mn were carried out to characterise the physical and chemical properties of these soils.

The results showed that the soils have a pH between 5.74 and 7.61 with a mean pH = 6.5, which is recognised as the optimum pH for nutrient availability. Zn extractable contents are between 7.28 ppm and 0.39 ppm. New practices in the form of urine-separating latrines and the co-composting of urine with organic wastes to gain a soil amendment have contributed to closing the loop of nutrients among them zinc. The content of organic matter in the soil amendments is another favourable factor from the recycling practised in Bamako.

Vegetables grown in the urban/peri-urban gardens have zinc concentrations in the same range as reference values from the literature indicating that the soil environment is good, producing vegetables of good quality. Potentially toxic metals like lead and cadmium are low.

Zinc bioconcentration factors greater than 1 indicate that these vegetables can play an interesting role in nutritional intake

Keywords: Soil, Gardening, Urban, Peri-urban, Zinc

1. INTRODUCTION

Zinc is an essential element for plants and humans. However, zinc deficiency in soils is common globally (Cakmak 2009) and not least in Africa (Buri et al. 2000; Gärdestedt et al. 2009). Adequate zinc is a cornerstone of global maternal and child health, and roughly 17% of the global population are estimated to be at risk of having a zinc deficiency (Myers et al. 2014). There is a tendency that essential trace elements like copper and zinc, are decreasing in food items. This is due to dilution as crop yields increase with the use of commercial fertilisers (Marles 2017). This is also known as the “green revolution”. As the fertiliser addition is often just nitrogen, phosphorus and potassium, there is also a slow “mining” of trace elements from soils by the uptake to crops. Another dilution effect will be seen if the carbon dioxide in the atmosphere increases from the current 380 ppm to 550 ppb in the future (Myers et al. 2014; Myers et al. 2015). Zinc has numerous functions in organisms since it is part of hundreds of enzymes. Selected problems of zinc deficiency in food chains from soils to humans are: lower crop yields, especially of wheat (Kalayci et al. 1999), skin afflictions in animals, decreased...
immune competence in humans, especially resulting in diarrhoea in children (Walker and Black 2004; Liberato et al. 2015). Zinc deficiency is recognised by many experts as a major public health problem. In sub-Saharan Africa zinc deficiency might be more widespread than iron deficiency (Motadi et al. 2015; Gregory et al. 2017). In the Niger inland delta zinc deficiency in soil has been found almost everywhere (Gärdestedt et al. 2009). Zinc deficiency in the Niger inland valley has made it difficult to introduce the common crop rotation with rice during the wet season and wheat during the dry as wheat is particularly prone to be affected by zinc deficiency (Cakmak 2008). It has been considered that zinc and iron compete for the same uptake mechanisms in humans. However later research considers that there is rather a synergy in the uptake of vitamin A, iron and zinc (Graham et al. 2012). Approximately 25% of the West African population consume food that is zinc deficient (Wessels and Brown 2012). Zinc is important for immune defence and zinc deficiency is known as one of the major reasons for mortality due to malaria, diarrhoea and respiratory diseases (Fischer Walker and Black 2004; Fischer Walker et al. 2009). In some publications the prevalence of zinc deficiency is higher than iron deficiency in girls than in boys (Motadi et al. 2015). Child mortality is high in Mali, 220/1000 before the age of 5 years. The mortality is especially accumulated at two periods: at birth, due to a lack of midwives and in the weaning period from 6 to 9 months of age (Jacks et al. 2011). In Mali this has initiated the introduction of zinc to children with diarrhoea along with the use of ORS (oral rehydration solution) (Ellis et al. 2007). Similar results are obtained in Burkina Faso (Wessels et al. 2012). Santhosham et al. (2010) give a review of the problems with diarrhoea. Individuals infected with HIV are particularly prone to zinc deficiency (Zhang et al. 2015). In patients infected with HIV, a link was observed between zinc levels in the blood and an increased risk of disease progression, as well as a higher risk of mortality. Plant availability of zinc in soils is influenced by many factors such as: high clay, high pH, excess phosphate, high Al- and Fe-oxides and low inherent zinc levels (Gärdestedt et al. 2009) (Fig. 1). DTPA extraction is a long-term and well-accepted way to assess zinc availability in soils for plants (Lindsay and Norvell 1978). However, carboxylic organic acids might be an alternative (Lombnaes et al. 2008). Zinc has many functions in plants. It’s important in the early stages of growth and seed formation. Zinc also plays a role in the production of chlorophyll and carbohydrates. Zinc deficiency is often seen as chlorosis.

Urbanisation is fast progressing in Sub-Saharan Africa. In 2008 32% of the population of Mali lived in urban areas (World Factbook 2010). By 2024 60% are expected to stay in urban agglomerations. In parallel to that, urban and peri-urban agriculture gains importance (Drechsel and Dongus 2010; Dossa et al. 2010). Sidibé (2000) has stated that there are 1780 registered farmers within the boundaries of the capital Bamako and that made the city more or less self-sufficient in vegetables. However, urban and peri-urban agriculture is vulnerable as most cultivators do not own the land and urbanisation tends to demand more land (Samba 2010). In Mali 137-275 g/day of vegetables are consumed per capita (Orsini et al. 2013). Urban and peri-urban gardens contribute significantly to the maintenance of a balanced diet. β-carotene in carrots and leafy, green vegetables are important for the bio-accessibility of zinc and iron from food grains (Gautam et al. 2010).

Fig1.Factors affecting the plant availability for plants. In addition to the factors given here it can be noted that zinc availability is positive correlated to organic carbon in soil (Rahman et al. 2007).
In seeds, zinc and trace metals are especially concentrated in the outer portions of the grain and are tied to phytic acid. When the grain starts to sprout there is an enzyme that degrades the phytate and makes the trace metals available for the growing plant (Khoskhar and Khoskhar 1996). Thus, the sprouting of seeds makes zinc more available. The ratio of Zn/phytate in food is an important parameter to assess the zinc availability in food.

A development that has favoured urban and peri-urban agriculture is the increasing use of urine separating latrines in Bamako and Mali (Shaw 2010; Pettersson and Wikström 2016). This is a development that has been forwarded by the Burkina Faso based organisation WSA (Water and Sanitation for Africa) through local agents in Bamako. The urine-separating latrines protect the groundwater and the urine can be used as a fertiliser (Shaw 2010). One problem in this area has been the storage of urine during the dry period when less agriculture is practised. In Bamako this has been solved by co-composting the urine with organic waste. The high temperature in composting hygienizes the urine and waste (Morgan 2007) and produces a good soil amendment that has been studied in this report.

2. MATERIALS AND METHODS

The soil samples are taken at large production sites around Bamako (fig. 1). The samples are taken at 0-20 cm depth. Sampling points were geo-referenced. The samples are numbered as follows: B1: Dianéguela; B2: Samanko; B3: Magnambougou; B4: Baguineda; B5: Korofina Sud; B6: Kogniba. There are six (6) samples in total.

Samples were sieved through a 2 mm sieve. Texture was determined with the Robinson pipette method as sand (2-0.2 mm), into silt (0.2-0.002 mm) and clay (<0.002 mm). The pH of the soil was measured with a pH meter (HANNA, HI2210) at a soil/water ratio 1:2.5. The organic carbon content was determined using the method designed by Anne (Anne 1945; McCarty et al. 2010) and the available phosphorus using the Bray no 2 method (Bray and Kurz 1945). Exchangeable cations were determined by atomic absorption spectroscopy after extraction with 0.5 N BaCl₂ in 0.2 M triethanolamine adjusted to pH 8.2 with HCl. Available Zn, Fe, Cu and Mn were obtained using DTPA extraction following the method of Lindsay (1972). The concentrations of these elements were determined done with AAS (Varian AA55). Total elemental analysis was made by ACME Analytical Laboratories in Vancouver, Canada with ICP-MS after aqua regia digestion. Sequential extraction was done using the BCR method (Zemberyová et al. 2006). This method results in three extracts by 0.11 M acetic acid, 0.5 M hydroxylamine hydrochloride and 8.8 M H₂O₂.

Table 1. Name and samples references

| Sample | Location | Longitude Latitude | Texture | Fertiliser | Water supply | Land use |
|--------|----------|--------------------|---------|------------|--------------|----------|
| B1     | Dianéguela | 0613352 1399117    | Silty sand | Organic manure, DAP* | Shallow well | Lettuce |
| B2     | Samanko  | 0600243 1384366    | Sandy    | Organic manure, DAP* | Shallow well | Carroté |
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### Table 2
| Sample  | pH    | OM % | Ca²⁺ meq/100g | Mg²⁺ meq/100g | K⁺ meq/100g | Na⁺ meq/100g |
|---------|-------|------|----------------|---------------|-------------|--------------|
| B1      | 6.50  | 1.4  | 9.70           | 4.84          | 0.50        | 0.56         |
| B2      | 6.72  | 1.2  | 1.09           | 0.54          | 0.09        | 0.06         |
| B3      | 6.67  | 1.4  | 5.05           | 2.72          | 0.16        | 0.28         |
| B4      | 5.85  | 2.2  | 2.48           | 1.15          | 0.13        | 0.06         |
| B5      | 5.67  | 2.1  | 2.48           | 1.13          | 0.17        | 0.22         |
| B6      | 5.69  | 1.3  | 1.58           | 0.73          | 0.09        | 0.06         |

### Table 3
| Sample  | Zn total ppm | Zn DTPA ppm | Cu total ppm | Cu DTPA ppm | Fe total % | Fe DTPA ppm | Mn total ppm | Mn DTPA ppm | P avail. ppm |
|---------|--------------|-------------|--------------|-------------|------------|-------------|--------------|-------------|-------------|
| B1      | 103          | 7.28        | 14           | 1.08        | 1.46       | 15.9        | 257          | 9.01        | 160         |
| B2      | 17           | 3.22        | 2            | 0.156       | 0.96       | 1.90        | 104          | 0.47        | 47.2        |
| B3      | 68           | 2.24        | 8            | 0.884       | 1.57       | 15.8        | 246          | 6.65        | 139         |
| B4      | 10           | 0.398       | 3            | 0.457       | 0.57       | 88.4        | 57           | 6.52        | 120         |
| B5      | 12           | 3.00        | 4            | 0.310       | 0.62       | 17.3        | 193          | 34.6        | 129         |
| B6      | 15           | 3.84        | 2            | 0.216       | 0.37       | 40.5        | 90           | 7.66        | 88.9        |

### Table 4
| Fraction      | B1 mg/kg | B2 mg/kg | B3 mg/kg | B4 mg/kg | B5 mg/kg | B6 mg/kg |
|---------------|----------|----------|----------|----------|----------|----------|
| Acetate leachable | 0.4 | 8 | 19 | 4.9 | 5.1 | 7.0 |
| Reducible     | 40       | 4.0      | 27       | 4.1      | 4.2      | 3.1      |
| Organic matter | 16      | 5.8      | 11       | 3.0      | 3.0      | 4.4      |
| Residual      | 47       | 0.2      | 11       | <1       | <1       | <1       |
| Total         | 103      | 17       | 68       | 12       | 12       | 15       |

* * DAP = diammonium-phosphate

### Results and Discussion

The results are given in the following tables. Table 2 shows that the soils are mostly sandy except for B1 which is silty. There are acidic soils with a pH between 5.5 - 6, and a good availability of trace element for plants, and soils approaching neutrality with a pH between 6.5 - 7.0 at which trace elements are readily available for plants. The slightly acidic pH is explained by the content of organic matter and the composition of exchangeable cations.

Tables 3 and 4 show values for DTPA and sequential extractions. DTPA extraction shows the highest value in B1 with 7.28 mg/kg and the lowest at 0.398 mg/kg in B4. B1 with a pH of 6.5 at which all nutrients are available to plants, has high values for zinc, organic matter, and phosphorus. The available zinc content is fair in other samples as zinc deficiency assessed by DTPA extraction is considered to exist below a range of 0.5 - 2.0 mg/kg (Sims and Johnson 1991). Rahman et al. (2007) gives the critical level of DTPA extractable zinc at 0.8 mg/kg for rice in calcareous soils. The phosphorus concentration is not high enough to inhibit zinc availability.

Generally the soils are less deficient than those studied along a 700 km stretch in the River Niger Inland Delta (Barry et al. 2009; Gärdestedt et al. 2009). Only B4 has very low DTPA available zinc.

A few samples of soil amendments produced by composting have been collected and analysed. The content of organic matter is favourably high as is the zinc content while potential toxic lead and cadmium are low. Thus, the recycling of organic waste seems to be very favourable and without negative effects regarding trace metals.
Table 5. Soil amendments used in suburban agriculture. Global average contents of heavy metals in soils after Alloway (2012).

| Site             | pH | Tot-C% | Tot-N% | Cu  mg/kg | Pb  mg/kg | Zn  mg/kg | Cd  mg/kg | P % | DTPA Zn mg/kg | DTPA Cu mg/kg | DTPA Cd mg/kg |
|------------------|----|---------|--------|-----------|-----------|-----------|-----------|-----|--------------|---------------|----------------|
| Baguéna          | 8.8| 11.5    | 0.67   | 19.4      | 13.5      | 88        | 0.2       | 0.233 | 13.9         | 1.12          | 0.05           |
| Dianéguela       | 7.8| 16.1    | 1.63   | 36.4      | 16.9      | 183       | 0.2       | 0.476 | 39.2         | 4.00          | 0.09           |
| Kouloubra        | 8.4| 7.90    | 0.79   | 26.4      | 14.7      | 146       | 0.3       | 0.312 | 18.3         | 1.82          | 0.07           |
| Magnambougou     | 7.1| 13.8    | 1.45   | 34.9      | 24.3      | 324       | 0.3       | 0.802 | 44           | 4.40          | 0.08           |
| Global soil average |   |         |        | 42        | 25        | 62        | 1.1       |      |              |               |                |

Some garden crops have been collected and investigated. They show values in the same range as reference values available from Egypt (Radwan and Salama 2006) and collected from Wikipedia. This indicates that the recycling of zinc may have had a certain influence. A number of the organic amendments analysed show a quite high content of zinc, while the cadmium content is low and there is no excess of the other metals analysed. The availability of zinc as analysed by DTPA-extraction is high and likely to depend on the elevated organic carbon content.

Table 6. Zinc in vegetables cultivated in suburban gardens in Bamako and references values from the literature. Metal contents in mg/kg dry weight.

| Site     | Vegetable | Cu  mg/kg | Zn  mg/kg | Cd  mg/kg | Fe  mg/kg | Mn  mg/kg | Zn ref. mg/kg | Zn ref. mg/kg |
|----------|-----------|-----------|-----------|-----------|-----------|-----------|--------------|--------------|
| Samanko  | Carrot    | 3.3       | 11.9      | 0.80      | 73.8      | 24.2      | 8.03         | 16.6         |
| Sotero   | Celery    | 3.9       | 39.4      | 0.90      | 583       | 57.8      | -            | 28.4         |
| Dianéguela | Lettuce  | 5.5       | 27.8      | 1.0       | 1359      | 36.5      | 9.76         | 45.7         |
| Magnambougou | Lettuce | 5.5       | 41.1      | 0.95      | 1024      | 30.9      | 9.76         | 45.7         |
| Baguéna  | Onion     | 3.9       | 19.7      | 0.45      | 28.5      | 9.6       | 11.4        | 15.6         |
| Baguéna  | Onion     | 2.9       | 31.5      | 0.50      | 53.9      | 19.0      | 11.4        | 15.6         |
| Kolioubra | Tomato    | 6.2       | 22.3      | 0.75      | 410       | 10.3      | 7.69        | -            |
| Kati     | Beetroot  | 10.9      | 22.6      | 0.55      | 71.2      | 10.7      | -           | 24           |

1Reference values from Egypt (Radwan and Salama 2006) 2Reference values from Wikipedia

4. CONCLUSION

Zinc is an element that is usually found in trace amounts in soils. Malian soils are deficient in zinc (Gärdestedt et al. 2009), but in this study, soils used for growing vegetables in suburban areas are relatively rich in zinc. As per Alloway (2008) zinc content in sandy soils ranges from about 10 to 300 mg/kg with a mean content of 50 mg/kg and a median content of about 40 mg/kg. Thus, among the studied soils, B1 and B3 have good amounts of zinc, while the others have a low content. The relatively good zinc status of these soils is probably due to the use of manure and organic matter derived from the habitation where considerable amounts of zinc are recycled from galvanized roofs (Chang et al. 2004) and from dry batteries etc. In many cases, it is possible to see a gradually decreasing trace metal content from urban to suburban areas (Maas et al. 2010) as well as around villages in the Malian country side (Gärdestedt et al. 2009). What is encouraging is that trace metal pollution seen in many urban and suburban areas globally is not a threat in Bamako (Luo et al. 2012).

In general, African solid waste has less heavy metals than what is found in industrialized countries (Adjia et al. 2008). The use of organic waste as fertilizer has already been organised rather long time in Mali (Eaton and Hilhorst 2003; Pettersson and Wikström 2016). Solid waste in developing countries has less metal content than that found in industrialised countries and zinc seems to be the most abundant metal (www.globenet.org/preceup/pages/fr/chapitre/reflreco/reflex/aspsecja_c.thm). In Mali the use of dry batteries for radios etc. amounts to about 400 g zinc/person/year. The use of compost in two Malian soils was found to increase the uptake of zinc and other trace metals when compared to mineral fertilizer only (Soumaré et al. 2003). Phosphorus is commonly deficient in Malian soils. Unfortunately, most phosphates contain several tenths of mg/kg cadmium (Roberts 2014) which is taken up by plants in a similar way as zinc. To the extent indigenous phosphates can be used in Mali it is noticeable that the Tilemsip phosphate deposit has a cadmium concentration below 1 ppm (GreatQuestfertilizer 2011). The sources of zinc found in the Bamako habitat, galvanized roofs and batteries and are not accompanied to any appreciable extent by cadmium.
Zinc deficiency in soil is common in Mali (Gårdestedt et al. 2009). This investigation shows that the total zinc content is low except for in samples B1 and B3. The zinc presence is, however, quite plant available due to the slightly acidic pH. Only one sample, B4 falls under what is considered as a serious zinc deficiency. The recycling of organic waste composted with urine from urine-separating latrines, which is common in Bamako, yields a soil amendment that has a favourable composition, is high in organic matter and has quite a high zinc content, while other metals, especially the non-essential and potentially toxic lead and cadmium are low. Part of the elevated zinc content probably originates from galvanized roofs and used batteries (Gårdestedt et al. 2009). The vegetables produced in the suburban gardens have zinc contents at the same level as reference data from Egypt (Radwan and Salama 2006) and data collected from Wikipedia. Garden products are important for nutrition in urban Bamako. Even if vegetables have moderate amounts of zinc there is an important secondary effect of β-carotene in leafy green vegetables that help in making zinc from food grains more available (Gautam et al. 2010).

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