Comparison of mineral and trace element contents between organically and conventionally grown fruit

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Abstract – Introduction. Many consumers buy organic foods because of their alleged greater nutritional benefits. However, studies investigating the effect of the agricultural farming system on minerals and toxic elements content are scarce. This study compared the content of minerals (P, Ca, Mg, Na and K) and trace elements (Fe, Mn, Cu, Cr, Se, Zn, Mo, Ni, Cd and Al) of four organically and conventionally grown fruits in Brazil. Materials and methods. Mango (Mangifera indica L., var. Palmer), persimmon (Diospyros kaki L., var. Rama Forte), acerola (Malpighia punicifolia L., var. Olivier) and strawberry (Fragaria vesca L., var. Oso Grande) were produced by organic and conventional farming in the same geographic region, under the same climatic conditions and same type of soil. Mineral analysis was performed by inductively coupled plasma atomic emission spectrometry (ICP-AES). Results and discussion. Organic mango contained higher amounts of Mg and K, and Cr content was higher in conventionally grown mangos. Organic persimmon contained higher amounts of Cu and Zn, and Mg, P, Na, and K concentration was higher in conventional persimmon. Conventionally grown acerola contained higher amounts of Ca, Fe, Mn, Mo, Al, and Ni than the organic acerola. The concentrations of Mo and Al were higher in organic strawberry when compared to conventional strawberry. Conclusion. Organic farming did not result in a clear superiority of the mineral quality of fruit nor did it provide fruit free of toxic elements.

Keywords: Brazil / mango / persimmon / acerola / strawberry / organic farming / conventional farming / micronutrients / toxic minerals

Résumé – Comparaison de la composition en minéraux et oligoéléments de fruits produits par agriculture biologique et conventionnelle. Introduction. Nombreux sont les consommateurs qui achètent des aliments biologiques en raison des allégations sur leurs bénéfices nutritionnels présumés. Cependant, les études portant sur l’effet du système de culture sur le contenu en minéraux et éléments toxiques sont rares. Notre étude a comparé la composition en minéraux (P, Ca, Mg, Na et K) et oligoéléments (Fe, Mn, Cu, Cr, Se, Zn, Mo, Ni, Cd et Al) de quatre fruits produits au Brésil à partir d’agriculture biologique et conventionnelle. Matériel et méthodes. Mangues (Mangifera indica L., var. Palmer), kakis (Diospyros kaki L., var. Rama Fort), acerola (Malpighia punicifolia L., var. Olivier) et fraises (Fragaria vesca L., var. Oso Grande) ont été produits par culture biologique ou conventionnelle dans la même région géographique, dans les mêmes conditions climatiques et le même type de sol. L’analyse minérale a été conduite par spectrométrie d’émission atomique (ICP-AES). Résultats et discussion. Les mangues biologiques contenaient des quantités plus élevées de Mg et K et la teneur en Cr était plus forte pour les mangues conventionnelles. Les kakis biologiques contenaient des quantités plus importantes de Fe et Zn alors que les teneurs en Mg, P, Na et K étaient plus fortes pour les kakis conventionnels. L’acerola conventionnel contenait des quantités plus élevées de Ca, Fe, Mn, Mo, Al et Ni que l’acerola biologique. Les concentrations en Mo et Al étaient plus fortes dans les fraises biologiques que dans les fraises conventionnelles. Conclusion. Si le système de culture biologique n’a pas impliqué une nette supériorité de la qualité minérale des fruits, il n’a pas non plus fourni des fruits exempts d’éléments toxiques.

Mots clés : Brésil / mangue / kaki / acerola / fraise / agriculture biologique / agriculture conventionnelle / micronutriments / minéraux toxiques

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1 Introduction

Organic agriculture is promoted and widely accepted as a holistic sustainable production system that favors environmental preservation, agro-biodiversity and biological cycles, maintains and increases soil fertility, minimizes pollution, and restricts the use of chemical fertilizers and pesticides. In addition, organic farming has social and economic repercussions since it is intended to produce high-quality foods in sufficient quantity [1, 2].

Many consumers buy organic foods because of their alleged greater nutritional benefits [1], lower content of environmental contaminants [3], and lower risks to human health [1]. However, few studies regarding the nutrient content of organically and conventionally grown fruits are available in the literature and only a small number of fruits produced by these two farming systems have been analyzed, a fact demonstrating the need for investment and concern on the part of research institutions and the federal government in this area. Furthermore, current evidence does not support any meaningful nutritional benefits or deficits from eating organic compared with conventionally grown foods, and there are no rigorous human studies that directly demonstrate health benefits or disease protection as a result of consuming an organic diet. Data are both scarce and inconsistent with respect to demonstrating such advantages [3, 4]. Magkos et al. [5] suggest caution in drawing general conclusions due to the lack of adequate comparative data for the two farming systems.

Brazil is one of the largest producers of organic fruit and has shown marked growth over the past few years [6]. Fruit production is encouraged in tropical countries because these foods are good sources of nutrients [7]. Increased consumption of fruit increases the intake of micronutrients that participate in vital physiological and biochemical activities known to be essential for the maintenance of human health [7–9]. Diets high in fruit and vegetables are associated with a lower risk of coronary diseases, diabetes and cancer due to the presence of micronutrients, fibers and phytochemicals [10], and with the prevention of diseases related to micronutrient deficiency. Thus, the consumption of fruits and vegetables should be encouraged.

However, fruits may contain significant amounts of toxic elements or heavy metals as a result of atmospheric deposition, urban-industrial activities and agronomic practices. The last factor is the main source of heavy metals in agricultural soils [9, 11]. These elements accumulate in the organism and can have deleterious effects on human health such as high blood pressure and cardiovascular diseases, liver disease, neurological alterations, renal failure, and immunological and endocrine disorders in addition to having teratogenic, mutagenic and carcinogenic effects [9].

There is growing interest in the mineral content of foods and diets. The concentration of minerals and toxic elements in fruit is known to be variable and is influenced by the species and cultivar, climatic conditions, geological origin of the soil, use of fertilizers and other agricultural chemicals, plant growth stage, and availability of soil elements [8].

Studies investigating the effect of the farming system on minerals and toxic elements content are uncommon but are important to predict the possible benefits or risks to human health from consuming organic or conventional foods [5]. Within this context, the objective of the present study was to analyze the minerals (P, Ca, Mg, Na and K) and trace elements (Fe, Mn, Cu, Cr, Se, Zn, Mo, Ni, Cd and Al) content of four fruits commonly produced and consumed in Brazil, comparing organic and conventional farming systems.

2 Materials and methods

2.1 Reagents

Nitric acid (65% analytical grade) was used for the analysis of minerals and trace elements in the samples. Deionized water was produced with a Lab-UPW 483 deionizer (TKA Wasseraufbereitungssysteme GmbH, Darmstadt, Germany). Standards of the chemical elements were purchased from Vetec (Rio de Janeiro, Brazil) and Merck (Darmstadt, Germany).

2.2 Fruits and experimental design

Mango (Mangifera indica L., var. Palmer), persimmon (Diospyros kaki L., var. Rama Forte), acerola (Malpighia punicefolia L., var. Olivier), and strawberry (Fragaria vesca L., var. Oso Grande) were obtained from the Brazilian company Körin Agricultura Natural Ltda, Atibaia, São Paulo. These fruits were produced by organic and conventional farming in the same geographic region, under the same climatic conditions and same type of soil. The distance between the farms of organic and conventional production was 2890 m for mango, 6920 m for persimmon, 7880 m for acerola, and 4980 m for strawberry. The conditions adopted for the cultivation of these fruit crops were as follows:

1) Conventional farming: the soil was fertilized with 40 kg ha\(^{-1}\) N, 600 kg ha\(^{-1}\) P, 240 kg ha\(^{-1}\) K. During the growing season, 30 kg ha\(^{-1}\) N and 15 kg ha\(^{-1}\) K were applied to the soil and as foliar sprays. The control of pests and diseases was done using appropriate pesticides;

2) Organic farming: soil nutrients were not corrected using chemical fertilizer. Millet was planted three months before planting organic fruit trees and was used as green manure. Fifteen days before planting, the soil was fertilized with 100 g m\(^{-2}\) of “Bokashi”, composed of rice bran, castor seed meal, feather and viscera meal, rice hulls and molasses. During cultivation, disease control was performed using Viçosa syrup obtained from a mixture of Bordeaux syrup (copper sulphate and hydrated lime to neutralize the slurry) and micronutrients (zinc sulfate, magnesium sulfate, and boron). Insect control involved the use of compatible companion plants.

In both systems, water was applied using drip irrigation. Organic fruits were certified by the certifying agency Certificadora Motika Okada. The samples for analysis were randomly selected during the harvest period of each crop.
Fruits judged to be commercially mature were harvested, stored in rigid cardboard boxes for protection against bruising, and transported to the Laboratory of Vitamin Analysis, Universidade Federal de Viçosa, within 48 h harvest. In the laboratory the fruits were selected using the following criteria: mango – soft fruit when lightly pressed with fingers, skin 75% purplish-red, flesh yellow; persimmon – firm fruit with 90% red skin color; acerola – firm fruit with 95% red skin color; strawberry – firm fruit with 80% red external color.

A completely randomized design consisting of 2 treatments (organic and conventional farming system), 3 repetitions per treatment, and duplicate analysis of the samples was used. The Student t-test (α = 5%) was used for mean separation using the Statistical Analysis System (SAS) package, version 9.1, licensed to Universidade Federal de Viçosa.

2.3 Collection, sampling and sample preparation

The organic and conventional fruits were collected in such a way to obtain three different repetitions, i.e., the production area was divided into three plots and fruits were collected from each plot. In each plot, 2 kg mango and persimmon, and 1 kg acerola and strawberry produced by organic and conventional farming were collected.

The fruits were washed under running water and the non-edible parts were removed (mango: skin and seed; persimmon: calyx; acerola: seed; strawberry: stem). One kg organic and conventional mango and persimmon, and 500 g organic and conventional acerola and strawberry were respectively chopped and homogenized in a blender for 5 min to obtain the pulp. Next, approximately 200 g of each pulp sample was stored in a freezer at −70 °C. The samples were then lyophilized in a lyophilizer (model Fauvel LH 0400, Terroni, São Paulo, Brazil) at −1 °C under vacuum for approximately 20 h for the concentration of total solids, wrapped in properly identified and sealed plastic bags, and stored at −18 °C until the time for preparation of the mineral solution.

2.4 Acid digestion of the samples

Acid digestion was performed as previously described [8] with some modifications. About 1 g of lyophilized sample was transferred to a 100 mL digestion tube in duplicate for each repetition and 10 mL nitric acid was added. The mixture was kept at room temperature for approximately 24 h. The tubes were placed in a digestion block with a capacity of 40 tubes equipped with a thermostat (model TE 040/25, Tecnal, São Paulo, Brazil) for hot acid digestion. The tubes were heated to 50 °C and the temperature was then gradually increased to 80 °C until orange color vapor was no longer arising from the samples. After 6 h of digestion an additional 5 mL nitric acid was added. The temperature was then gradually increased to 120 °C and digestion was completed after a period of 16 to 20 h until the solution was clear or colorless and whitish smoke arose from the tubes. The tubes were cooled to room temperature and the digested solution was transferred to a 25 mL volumetric flask, completed with deionized water and vortexed. The mineral solution was stored in a stoppered plastic bottle until the time of element analysis. Three tubes without samples (blanks) were prepared under the same conditions as described above.

All materials and glassware used for element analysis were properly demineralized.

2.5 Determination of minerals and trace elements

Minerals and trace elements content was analyzed by inductively coupled plasma atomic emission spectrometry (model Optima 3300 DV, Perkin Elmer, Massachusetts, USA) with an inducible plasma argon source. Analysis was performed under the following conditions: power of 1,300 W, plasma argon flow rate of 15 L min⁻¹, auxiliary argon flow rate of 0.7 L min⁻¹, nebulizer argon flow rate of 0.5 L min⁻¹, rate of sample introduction of 1.5 mL min⁻¹.

The elements were quantified in the samples against an external standard consisting of multi-element standard solutions. The analytical curves were obtained using six different concentrations. The maximum concentration of the elements in the multi-element standard solutions and the wavelengths (nm) selected for analysis of the samples are presented in table I. After the readings, the element concentration in the samples was calculated taking into account the dilution and possible presence of elements in the blank sample and is expressed as ppm (mg L⁻¹).

The limit of detection (LOD) and limit of quantification (LOQ) for each element evaluated were determined based on the IUPAC recommendation:

\[
\text{LOD} = (3s)/S \quad \text{and} \quad \text{LOQ} = (10s)/S
\]

where \(s\) is the relative standard deviation of the measurements of a blank solution and \(S\) represents the slope of the analytical curve used for quantification [12].

3 Results and discussion

The mean minerals and trace elements content of the organically and conventionally produced fruit samples is shown in table II.

For mango, significant differences (\(P < 0.05\)) between the two farming systems were only observed for Mg, K and Cr, with a higher Mg and K content in organic mango and a higher Cr content in conventional mango. The latter finding might be explained by the use of chemical fertilizers containing Cr [13].

The concentration of Mg, Cu, Zn, P, Na and K in persimmon differed (\(P < 0.05\)) between farming systems, with a higher Mg, P, Na and K content in conventionally grown persimmon and a higher Cu and Zn content in organic fruits. Copper and zinc sulfate were added to the organic plantation, a fact that might explain the higher concentration of these elements in organic persimmon.

Conventional acerola contained higher amounts of Ca, Fe, Mn and Mo than organic acerola (\(P < 0.05\)). Studies investigating the association between mineral fertilization of acerola...
plants and the nutritional value of its fruit are scarce. According to Corrêa et al. [14], phosphate fertilization of acerola plants is a common practice and the addition of zinc to these fertilizer formulas has been recommended, particularly in regions where this element is deficient. The interaction between fertilizer formulas has been recommended, particularly in re-

plants is a common practice and the addition of zinc to these

Graham [13] demonstrated the use of agricultural tech-

cal fertilizers containing this nutrient in their formulation [14],

in-gt oC o r r ê a

Three strawberry varieties produced organically and

di

content observed in conventional plantations may also be due

ing [13]. According to He et al. [11], the higher Fe and Mn

Mn in the leaves of the plant and probably in the fruits. In

addition, the higher Ca concentration found in conventionally

grown acerola might be due to the soil application of chemi-
cal fertilizers containing this nutrient in their formulation [14],
or to the liming process. The higher Mo content might be ex-

pained by the use of micronutrient fertilizers containing this
element and others such as Fe and Mn for conventional farm-
ing [13]. According to He et al. [11], the higher Fe and Mn

content observed in conventional plantations may also be due to

the application of fungicides, pesticides and herbicides.

For strawberry only Mo content differed significant ($P < 0.05$) between the two farming systems, with higher amounts of this element being observed in organic strawberry. These results agree with Hakala et al. [15] who found no significant differences in Mn, Mg, Ca, K, Fe, Zn and Cu concentrations between three strawberry varieties produced organically and conventionally.

With respect to agronomic practices, Welch and Graham [13] demonstrated the use of agricultural tech-

niques to increase the productivity of cultivars and their

micronutrient quality to meet human needs. The application
type, frequency and quantity of fertilizers affect the

mineral content of cultivars. The authors highlighted the type

and quantity of fertilizers containing macronutrients (e.g.,

N, P, K, Mg, Ca, and S) that affect protein, lipid, vitamin

and antinutrient levels, and the type, application method and

quantity of micronutrient fertilizers which are effective for Zn,

Mo, Ni, Se, Cl, Li, but present limited effectiveness for Fe,

Cu, Mn, B, Cr, and V. In addition, fungicides, pesticides and

herbicides may contain Cu, Zn, Fe, Mn, and As [11].

The process of micronutrient accumulation in soil is not

completely understood, with the complexity and volume of lit-
erature data making this understanding difficult [13]. However,

nutrient availability is known to be related to soil fertility. This

study was not designed to evaluate the fertility of the soils in

which the fruits were grown, but the results obtained might be

related to soil condition. According to Bataglia [16], the Diag-

nosis and Recommendation Integrated System can be used to

classify the degree of nutrient limitation and to calculate the

nutritional balance for the plant studied. The author showed

that 60% of cultivated soils are affected by nutrient limitations

or toxicity, and 50% of the human population may suffer one

or more micronutrient deficiencies.

Clark et al. [17] showed that soil supply of C, P, K, Ca and

Mg was higher in organic farming systems as a result of the

type of fertilization and cultivation practices. However, Mäder

et al. [18] reported lower soil supply of N, P and K in organic

systems compared to conventional farming.

The nutrient composition of organic products does not sig-
nificantly differ from that of conventional foods [3]. An in-

creased micronutrient content of organic foods was reported

in some studies, but this small difference does not seem to

have implications for consumer health, in agreement with the

present study [3]. The significant differences between farming

systems found for each fruit do not have marked physiological

implications since the mineral content of fruits is low when

considering nutritional requirements.

Considering the average of the recommendations of miner-

als and trace elements for adult women and men aged between

19 and 30 years [19–22], assuming the consumption of a serv-

ing of 100 g of pulp, and respecting the recommendations of the

National Sanitary Surveillance Agency (ANVISA; Decree

No. 27 from January 13, 1998), solid foods ready for consump-

tion are classified as a “source” when they meet 15% of the di-

etary reference intake (DRI) [23]. In this study we found that

the analyzed fruits were source of Se. Organic and conven-
tional mango delivered 29.1% and 23.6% of the DRI for this

Table I. Concentration maximum of elements in standard solution, wavelengths for analysis, LOD$^a$ and LOQ$^b$.

<table>
<thead>
<tr>
<th>Element</th>
<th>Concentration maximum in standard solution (mg L$^{-1}$)</th>
<th>Wavelengths (nm)</th>
<th>LOD (µg L$^{-1}$)</th>
<th>LOQ (µg L$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca</td>
<td>80.0</td>
<td>318</td>
<td>0.02</td>
<td>0.20</td>
</tr>
<tr>
<td>Fe</td>
<td>2.0</td>
<td>260</td>
<td>2.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Mg</td>
<td>80.0</td>
<td>285</td>
<td>0.1</td>
<td>1.0</td>
</tr>
<tr>
<td>Mn</td>
<td>2.0</td>
<td>259</td>
<td>0.4</td>
<td>4.0</td>
</tr>
<tr>
<td>Cu</td>
<td>1.0</td>
<td>225</td>
<td>0.4</td>
<td>4.0</td>
</tr>
<tr>
<td>Zn</td>
<td>1.0</td>
<td>214</td>
<td>1.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Se</td>
<td>0.5</td>
<td>196</td>
<td>50.0</td>
<td>500.0</td>
</tr>
<tr>
<td>Mo</td>
<td>0.5</td>
<td>202</td>
<td>3.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Cr</td>
<td>0.5</td>
<td>268</td>
<td>2.0</td>
<td>20.0</td>
</tr>
<tr>
<td>P</td>
<td>39.0</td>
<td>214</td>
<td>30.0</td>
<td>300.0</td>
</tr>
<tr>
<td>K</td>
<td>100.0</td>
<td>405</td>
<td>20.0</td>
<td>200.0</td>
</tr>
<tr>
<td>Na</td>
<td>20.0</td>
<td>590</td>
<td>3.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Cd</td>
<td>1.0</td>
<td>214</td>
<td>1.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Al</td>
<td>1.0</td>
<td>308</td>
<td>3.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Ni</td>
<td>1.0</td>
<td>232</td>
<td>6.0</td>
<td>60.0</td>
</tr>
</tbody>
</table>

$^a$ LOD: Limit of detection; $^b$ LOQ: Limit of quantification.
Table II. Mean concentration of minerals and trace elements in the edible portion of organically (O) and conventionally (C) produced fruits.

<table>
<thead>
<tr>
<th>Element (mg 100 g(^{-1}))</th>
<th>Mango ((Mangifera indica L.,) var. Palmer)</th>
<th>Persimmon ((Diospyros kaki L.,) var. Rama Forte)</th>
<th>Acerola ((Malpighia punicifolia L.,) var. Olivier)</th>
<th>Strawberry ((Fragaria vesca L.,) var. Oso Grande)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>113.07 ± 10.71*</td>
<td>150.39 ± 13.50*</td>
<td>147.96 ± 9.83</td>
<td>104.78 ± 3.65</td>
</tr>
<tr>
<td>P</td>
<td>7.85 ± 1.06</td>
<td>19.21 ± 1.90*</td>
<td>20.30 ± 1.23</td>
<td>22.82 ± 1.28</td>
</tr>
<tr>
<td>Ca</td>
<td>5.48 ± 1.65</td>
<td>9.92 ± 0.35*</td>
<td>14.12 ± 1.86*</td>
<td>15.50 ± 0.56</td>
</tr>
<tr>
<td>Mg</td>
<td>8.39 ± 0.65*</td>
<td>9.61 ± 0.29*</td>
<td>15.71 ± 0.92</td>
<td>11.64 ± 0.44</td>
</tr>
<tr>
<td>Na</td>
<td>0.35 ± 0.06</td>
<td>0.55 ± 0.02*</td>
<td>0.53 ± 0.09</td>
<td>0.45 ± 0.04</td>
</tr>
<tr>
<td>Mn</td>
<td>0.12 ± 0.03</td>
<td>0.16 ± 0.02*</td>
<td>0.03 ± 0.00*</td>
<td>0.13 ± 0.01</td>
</tr>
<tr>
<td>Fe</td>
<td>0.08 ± 0.01</td>
<td>0.08 ± 0.03*</td>
<td>0.18 ± 0.01*</td>
<td>0.22 ± 0.03</td>
</tr>
<tr>
<td>Zn</td>
<td>0.045 ± 0.006</td>
<td>0.021 ± 0.002*</td>
<td>0.102 ± 0.001</td>
<td>0.089 ± 0.009</td>
</tr>
<tr>
<td>Cu</td>
<td>0.081 ± 0.016</td>
<td>0.004 ± 0.002*</td>
<td>0.009 ± 0.007</td>
<td>0.042 ± 0.003</td>
</tr>
<tr>
<td>Se</td>
<td>0.016 ± 0.003</td>
<td>0.004 ± 0.002*</td>
<td>0.004 ± 0.001</td>
<td>0.007 ± 0.002</td>
</tr>
<tr>
<td>Mo</td>
<td>0.006 ± 0.001</td>
<td>0.000 ± 0.000*</td>
<td>0.005 ± 0.001</td>
<td>0.011 ± 0.002</td>
</tr>
<tr>
<td>Cr</td>
<td>0.0005 ± 0.0004*</td>
<td>0.0011 ± 0.0001*</td>
<td>0.0031 ± 0.0005</td>
<td>0.0009 ± 0.0001</td>
</tr>
</tbody>
</table>

Results are the mean ± standard deviation of three repetitions performed in duplicate and are expressed on a fresh weight basis. *Significant difference between organic and conventional farming for each fruit and element \((P < 0.05, \text{Student } t\text{-test})\). There was no statistical difference between moisture content of the organic and conventional fruits (Student \(t\text{-test}, \alpha = 5\%\)). The moisture contents of organic and conventional fruits were respectively, mango: 79.81% and 82.74%; persimmon: 80.30% and 78.46%; acerola: 91.75% and 90.39%; strawberry: 89.31% and 90.26%.
Table III. Mean concentration of toxic elements in the edible portion of organically (O) and conventionally (C) produced fruits.

<table>
<thead>
<tr>
<th>Toxic element (mg 100 g⁻¹)</th>
<th>Mango (Mangifera indica L., var. Palmer)</th>
<th>Persimmon (Diospyros kaki L., var. Rama Forte)</th>
<th>Acerola (Malpighia punicifolia L., var. Olivier)</th>
<th>Strawberry (Fragaria vesca L., var. Oso Grande)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>O</td>
<td>C</td>
<td>O</td>
<td>C</td>
</tr>
<tr>
<td>Al</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>Ni</td>
<td>0.014 ± 0.001</td>
<td>0.012 ± 0.001</td>
<td>0.015 ± 0.002</td>
<td>0.012 ± 0.001</td>
</tr>
<tr>
<td>Cd</td>
<td>0.008 ± 0.001</td>
<td>0.007 ± 0.001</td>
<td>0.008 ± 0.001</td>
<td>0.008 ± 0.001</td>
</tr>
</tbody>
</table>

Results are the mean ± standard deviation of three repetitions performed in duplicate and are expressed on a fresh weight basis. * nd: not detected. * Significant difference between organic and conventional farming for each fruit and toxic element (P < 0.05, Student t-test). There was no statistical difference between moisture content of the organic and conventional fruits (Student t-test, α = 5%). The moisture contents of organic and conventional fruits were respectively, mango: 79.81% and 82.74%; persimmon: 80.30% and 78.46%; acerola: 89.75% and 90.39%; strawberry: 91.31% and 90.26%.
minerals and organic persimmon and conventional persimmon supplied 21.8% and 25.5%, respectively. For Mo, conventional acerola delivered 24.4%, organic strawberry 24.4% and conventional strawberry 15.6%.

The use of pesticides reduces the ability of cultivars to incorporate soil minerals and to transport them to different parts of the plant, as well as nutrient synthesis by the plant itself [24]. Trewavas [25] reported that the mineral composition of conventional foods may vary substantially depending on growth conditions and on the use of fertilizers.

Comparisons between farming systems should be experimentally validated using a representative sample and an adequate analysis method, which has often not been applied in studies [26]. In addition, factors such as the type of variety, cultivation management, and harvest and post-harvest practices need to be controlled. Caris-Veyrat et al. [27] emphasized that organic and non-organic products should be obtained under the same cultivation conditions (geographic region and climatic condition). As a consequence, the results of many studies on organically and conventionally grown foods are contradictory, in addition to the scarcity of investigations in this area, especially in the branch of fruit culture, thus impairing the comparison of nutritional quality between these foods.

The toxic trace elements Al, Cd and Ni were found in organic and conventional fruits, except for Al which was not detected in mango and persimmon. For mango, no difference in the concentrations of toxic elements was observed between farming systems. Significantly higher amounts of Al and Ni were observed in conventionally grown acerola \((P < 0.05)\). For strawberry, Al concentration was higher in organic fruit \((P < 0.05)\) (table III).

With respect to toxicity on human health, the organic and conventional fruits analyzed in this study contained low concentrations of toxic elements and presented no risk to consumers. According to ANVISA [28], the upper limit of tolerance of inorganic contaminants in fruits is 0.1 and 0.5 mg 100 g \(^{-1}\) for Cd and Ni, respectively. In addition, dietary intake of Al should not exceed 6 mg day \(^{-1}\) [29].

Although Pussemier et al. have reported a lower quantity of pesticide residues in organic products compared to conventionally grown products [26], generalized environmental contamination and chemical products leaking from conventional farms may negatively affect organic farming areas. As a consequence, a reduction in agrochemical use is not sufficient to guarantee the absence of contamination of cultivars with heavy metals [30].

Furthermore, since contaminants may originate from packaging material used for the storage of these foods, both organic and conventional products are subject to contamination from plastic and recycled materials. Aluminum and polyvinyl chloride (PVC) materials are prohibited for organic products but recycled packages are permitted, a fact that may lead to contamination with some heavy metals [26].

The use of fertilizers may contaminate soil with Cd and Pb [11]. In this respect, phosphate fertilizers are the main source of heavy metals among all mineral fertilizers. The application of fertilizers can increase the bioavailability of heavy metals in soil due to the chemical alterations provoked by their use. Thus, the type and quantity of chemical fertilizer used is an important route for heavy metals to enter the food chain. In Brazil, regulations determine the allowable upper limit of toxic heavy metals in mineral fertilizers containing phosphorus \((0.75 \text{ Cd in mg kg}^{-1} \text{ per percentage point of P2O5})\) and in fertilizers that exclusively contain micronutrients \((15 \text{ Cd and 420 Ni, in mg kg}^{-1} \text{ per percentage point of micronutrient})\) [31].

The use of fertilizers and pest control chemicals, urban-industrial activities, and the type of irrigation and fertilization can influence the accumulation of trace elements in soils [11]. Heavy metals and dioxins, important chemicals found in the environment especially in industrialized areas, can contaminate both organically and conventionally produced foods [26], as can contaminated water used for irrigation [11].

4 Conclusion

Organic farming did not result in a clear superiority of the mineral quality of fruits, nor did it provide fruits free of toxic elements. The organically and conventionally produced fruits analyzed in this study \((Mangifera indica L., \text{ var. Palmer}; \text{ Diospyros kaki L., \text{ var. Rama Forte}; Malpighia punicifolia L., \text{ var. Olivier}; and Fragaria vesca L., \text{ var. Oso Grande})\) contained low concentrations of toxic elements that presented no risk to consumer health. However, attention should be paid to the possible environmental and human health implications of irresponsible conventional farming practices.

Further studies are necessary to gain more clarity on the effects of farming systems on the mineral and toxic element contents of fruit. These elements can have a positive or negative effects on human health and the environment. Studies like the present one are important to complement food composition databases.

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