Some minerals of nutritional and therapeutical importance from the leaves and stems of *Piper guineense* Schum. & Thonn. (Piperaceae)

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Abstract

This work was carried out to highlight some minerals of nutritional and therapeutical importance in the leaves and the stems of *Piper guineense* (Piperaceae). After collection of fresh plant material, mineral analyses were performed according to standard methods using flame atomic absorption spectrophotometer. Comparison of data exhibited significant differences (p<0.001) for calcium, iron, magnesium and zinc contents between the leaves and the stems. Respectively for both organs, calcium amounts were 838.98±0.001 mg / 100 g and 474.8±0.005 mg / 100 g. The amounts of iron were 1138.354±0.004 mg / 100 g and 1584.716±0.001 mg / 100 g. In the meantime, those of magnesium were 509.958±0.002 mg / 100 g and 666.827±0.004 mg / 100 g. Most of these minerals' contents in the leaves and the stems were high and sufficient to cover daily intakes except for zinc. The amounts of zinc were respectively 2.979±0.002 mg / 100 g for the leaves and 0.364±0.003 mg / 100 g for the stems. These results suggested that the leaves and stems of *P. guineense* are rich in calcium, iron and magnesium. So, people should pay more attention to protect that plant species and save forests.

Keywords: *Piper guineense*; Minerals; Leaves; Stems; Nutritional; Therapeutical

1. Introduction

*Piper guineense* Schum. & Thonn. (Piperaceae) is a semi-epiphytic liana plant growing from the wild in the forests (Figures 1 and 2). It is widely spread from Western to Southern Africa [1, 2] where it is well known by people [3, 4], and particularly in Côte d’Ivoire [1, 5].

Various names are assigned to this plant species. That gives a sign of its high exploitation. *Piper guineense* is commonly called “ashanti pepper”. Nigerian people name it “uziza” in Igbo or “iyere” in Yoruba. “Kouleboe” is the name given by the “Aké” of Togo [6]. In Côte d’Ivoire, *P. guineense* is called “akplèya” in Ebrié, “pakôbié” in Akyé, “eyéssianssian” in Agni or “n’kpagnin” in Abbey. Which ones are local ethnical groups from the Southern and Eastern parts [1].

Previous reports within Africa have shown how important was this plant resource. In fact, all its organs are considered as spices [7, 8]. In addition, the fruits, the stems and the roots are used as commercial products, decorative purpose, food and medicine. Their nutritional and therapeutical properties are in relationship with their phytochemical and nutrients contents.
Nutritional analyses have shown the presence of protein, lipid, fibre, carbohydrate, ascorbic acid, beta-carotene and minerals included calcium and magnesium in the seeds [7, 9]. Also, the fruits are known to contain calcium, copper, iron, sodium, potassium, manganese, magnesium, selenium and zinc [10]. Researches in Nigeria have conducted to the proximate composition of the leaves and seeds. The leaves are suggested to contain amino-acid, vitamins and minerals such as calcium, copper, iron, magnesium, potassium, phosphorus, sodium and zinc in lower amounts comparatively to daily intakes [11]. Analyses of the seeds showed beneficial compounds for health. These are saponins, flavonoids, anthraquinones, cardiac glycoside, deoxy-sugar, terpenes and alkaloids [7]. Moreover, some secondary metabolites like saponins, tannins, have been found before in the leaves [12].

All these natural substances included nutritional ones, are integrated to human's organism after oral consumption. The most of the time, the parts of this plant species need to be cooked for meal. An earlier study reported that all parts of *P. guineense* are edible [1]. The leaves and the stems serve as aromatic condiments relishing sauces smell. In Southern Côte d’Ivoire, the leaves or the stems are boiled, and then ground into paste to be added to the sauce. The leaves are also consumed in soup as vegetable. The dried fruits, milled into powder, serve as pungent spice and are sometimes used for frying meat or fish [1].

Nutritional compounds, play noticeable roles in the body as well as minerals. In fact, minerals act in the body in adequate amounts to ensure it functioning. Earlier reports argued that the iron body's demand raises up between 7 to 30 mg per day. As for magnesium, the body needs about 310 to 410 mg per day. Then for calcium, the limit intake is 500 to 1200 mg per day. For copper, the body demands only 0.8 to 2 mg per day. Now selenium is required for only 20 to 60 µg per day. These requirements deal with to the category of person. Zinc body's demand is about 10 mg per day [13]. The few examples herein emphasize on how people should know what food plants products contain? And how efficiently they should be consumed? If the seeds or the fruits of *P. guineense* are suggested to contain adequate minerals for body's care, what would it be for the leaves and the stems? What would be the quantities measured?

Thus, the present study was carried out to highlight the calcium, copper, iron, magnesium, selenium and zinc contents of the leaves and stems of *P. guineense* in Côte d’Ivoire because data are lacking in that field. The new knowledges
relating to the minerals content of this food plant species, will be of great importance for its sustainable use and for forests management.

2. Material and methods

2.1. Plant material collection and botanical identification

The leaves and the stems of *Piper guineense* were collected fresh from neighbouring forest of the village of “Agouahin” (Department of Agboville, Southern Côte d’Ivoire) during an ethnobotanical survey, in October 2014. The botanical identification was performed at the National Centre for Floristic (NCF) of the University Félix Houphouët-Boigny of Abidjan. The local herbarium was used as main tool.

2.2. Samples preparation

From the village, the raw material was cut into pieces and packed in sterile plastic bags. Each portion of the plant was rinsed with tap water to remove dust and other undesirable sand particles. Then, they were cleaned with paper towels. Thereafter, the leaves and stems were packaged in several portions, placed in other sterile plastic bags, weighed and frozen at -4 °C until use. After defreeze, they were dried at laboratory temperature for eighteen (18) hours. For analyses, the samples were proceeded according to a method described before [13]. Briefly, that consisted to prepare solutions of plant after digestion by dry way. That needed to add nitric acid (0.1 N) to an ash, which was obtained by drying 0.5 g of plant material’s powder during two or four hours at 550 °C with a stove (OBERSAL, HENGSTLER MOD.12 PR/300 série 8B). Thereafter, successive dilutions (1/100 to 1/10 000) were done to facilitate the detection and quantification of minerals by flame atomic absorption spectrophotometer.

2.3. Analytical method

Minerals were detected and quantified in a flame atomic absorption spectrophotometer (FAAS) system (VAyRIAN) according to the ISO 6869 method [14]. It suggested that, the FAAS system was calibrated first for each mineral searched; and detection was performed one by one. Secondly, each dilution of leaves’ or stems’ solutions was integrated to the system. When operating, the quantification of the mineral, if it is present, displayed on the computer screen of the system, in triplicate readings and with mean value.

2.4. Statistical analysis

Means data of triplicate readings and standard deviation were analysed throughout one-way analysis of variance (α=0.05). Brown-Forsythe and Welch tests were also performed to compare means using SPSS software (SPSS 20.0).

3. Results and Discussion

This study brought out noticeable amounts of calcium, magnesium, iron and zinc in the leaves and stems of *P. guineense*. Conversely, copper and selenium were found in form of traces as mentioned in the single table 1 below.

**Table 1** Amounts of minerals (mg / 100 g ± SD) in *Piper guineense*

<table>
<thead>
<tr>
<th>Minerals</th>
<th>Plants’ organs</th>
<th>Leaves</th>
<th>Stems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td></td>
<td>838.98±0.001&lt;sup&gt;a&lt;/sup&gt;</td>
<td>474.8±0.005&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Copper</td>
<td></td>
<td>Traces</td>
<td>Traces</td>
</tr>
<tr>
<td>Iron</td>
<td></td>
<td>1138.354±0.004&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1584.716±0.001&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Magnesium</td>
<td></td>
<td>509.958±0.002&lt;sup&gt;a&lt;/sup&gt;</td>
<td>666.827±0.004&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Selenium</td>
<td></td>
<td>Traces</td>
<td>Traces</td>
</tr>
<tr>
<td>Zinc</td>
<td></td>
<td>2.979±0.002&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.364±0.003&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

SD= Standard Deviation

Means followed by different superscripts in the same row are significantly different (P<0.001)
Although two groups of independent variables were used for the ANOVA analysis, significant differences occurred ($P<0.001$) for the amount of each mineral and from one organ to the other one.

The leaves and the stems of *P. guineense* contained higher amounts of iron than the other minerals. The values were $1139 \text{ mg} / 100 \text{ g}$ for the leaves and $1585 \text{ mg} / 100 \text{ g}$ for the stems. Zinc amount in both organs was lower and remained under $10 \text{ mg} / 100 \text{ g}$. Calcium and zinc contents were rather higher in the leaves than in the stems. On the contrary, the stems contained more magnesium and iron.

Regarding the daily intakes required for iron, that ranges between 7 and 30 mg, then for magnesium demand between 310 to 410 mg over people’s ages, 100 mg of leaves or stems of *P. guineense* could furnish sufficient iron to enhance red blood cells quantity in case of anemia and acceptable magnesium to make bones stronger, and give children better growth.

In other side, the leaves of *P. guineense* could contain the sufficient calcium to meet body’s daily demand (500 to 1200 mg). The meaning of this result is that, the consumption of the leaves of *P. guineense* is helpful for haemorrhage prevention or blood clotting.

Iron, magnesium and calcium contents in both organs of black pepper analysed herein, were also higher than in the carpophores of *Psathyrella tuberculata* reported previously by Aké et al., [13]. Conversely their zinc, copper and selenium contents were lower than that mushroom. In both case the daily intakes could not be satisfied too.

Furthermore, the amounts of calcium and magnesium in the leaves and the stems of *P. guineense* were higher than in the seeds as reported before. Effective amounts recorded were respectively $160\pm0.05 \text{ mg} / 100 \text{ g}$ for calcium and $76.7\pm0.10 \text{ mg} / 100 \text{ g}$ for magnesium [8]. For Uhegbu et al., [9] the contents of seeds in calcium and magnesium were respectively $194\pm0.02 \mu\text{g} / 100 \text{ g}$ and $0.116\pm0.03 \mu\text{g} / 100 \text{ g}$.

Results also showed that the leaves and the stems were richer in calcium, magnesium and iron than the fruits of the same plant species. In fact, Bouha et al., [10] reported $466\pm20 \text{ mg} / 100 \text{ g}$, $296\pm13 \text{ mg} / 100 \text{ g}$ and $21.8\pm1.1 \text{ mg} / 100 \text{ g}$ respectively for calcium, magnesium and iron. On the contrary, the fruits contained more zinc, selenium and copper which were respectively $5.2\pm0.2 \text{ mg} / 100 \text{ g}$, $50.0\pm2 \text{ mg} / 100 \text{ g}$ and $0.24 \pm 0.01 \text{ mg} / 100 \text{ g}$.

Moreover calcium, iron, magnesium and zinc amounts of the leaves obtained in the present study (respectively $838.98\pm0.001 \text{ mg} / 100 \text{ g}$, $1138.354\pm0.004 \text{ mg} / 100 \text{ g}$, $509.958\pm0.002 \text{ mg} / 100 \text{ g}$ and $2.979\pm0.002 \text{ mg} / 100 \text{ g}$) were supposed to be higher than those measured previously elsewhere [15]. Those authors in Nigeria [15], mentioned low amounts: $466.39\pm0.04 \text{ mg} / 100 \text{ g}$, $3.12\pm0.01 \text{ mg} / 100 \text{ g}$, $138.66\pm1.44 \text{ mg} / 100 \text{ g}$ and $0.39\pm0.01 \text{ mg} / 100 \text{ g}$ respectively for calcium, iron, magnesium and zinc. An amount of $0.08 \text{ mg} / 100 \text{ g}$ was found for copper. That was not the case in this work. These deviations would probably due to differences in ecological conditions.

### 4. Conclusion

The minerals found in the leaves and the stems of *P. guineense* were calcium, iron, magnesium and zinc. The amounts measured were sufficient to meet body’s daily demands, except for zinc. The leaves and stems of *P. guineense* are good sources of calcium, iron and magnesium. So that spontaneous plant species and its host trees need protection. At a greater scale, these knowledges will be helpful for a sustainable management of forests.

### Compliance with ethical standards

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**Disclosure of conflict of interest**

The authors hereby declare that we do not have any conflict of interest.
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