Study of the Variation of Antioxidant Contents According to the Variety and the Position of the Fruit (Mango) Picking on the Plant from Five Varieties of Mango in Senegal

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Abstract: This study is carried out on five varieties of mangoes exploited in Senegal (village of Kaguitt), two of which are intended for export and the three for local consumption on the one hand and national marketing on the other. The objectives of this study were to identify the varieties richest in antioxidants and to understand whether the position of the fruit (mango) harvest has an influence on its antioxidant levels. To carry out this study, we used the method developed by (Georgé et al., 2005) for the determination of polyphenols and the method of Adaramola et al. (2016) for evaluation of antioxidant activity. The results on the variation in antioxidant activity, total polyphenols and flavonoids show an influence of variety and position. However, the variation of these contents is difficult to observe at first sight. From statistical analyses, we can see that the position and variety effects are dependent, i.e. that these levels vary according to the two parameters. Compared to the antioxidant activity content, the SL (top position) and Knt (middle position) varieties are respectively the richest 50% inhibition and 40% inhibition. For the polyphenolic composition this variation according to position has not much effect, however the varieties Dr and Bk remain the richest 0.6 mgeqAc/100g and 0.5 mgeqAc/100g. The results on the flavonoid content show that the Intermediate position of the Dr variety (11 mgeqAc/100g) contains by far the most flavonoids than the other positions of the other varieties. However, its flavonoid content is not statistically significant compared to the Intermediate position of the variety SL. This study reveals that the SL, Dr and Knt varieties can be the basis of an antioxidant-rich diet in Senegal. They can also be used in several food areas.

Keywords: Mangifera Indica L., Contents, Composition, Position, Antioxidants, Consumption, Local, and Export

1. Introduction

Today several food sources are used to satisfy the body's needs [1]. Among foods, fruits and vegetables play an important role due to their nutritional composition [2]. However, the mango remains one of the most accessible and most exploited fruits in Senegal. Indeed, mango, a remarkable fruit, is known for its richness in antioxidants, mainly provitamin A and vitamin C with about 27 mg/100 g fresh matter [3]. Half a mango is enough to cover the total daily requirement of provitamin A and more than 66% of the total recommended requirement for vitamin C. Moreover, with an energy intake of 56 kilocalories per 100 g of fruit, mango is one of the medium calorie fruits [4].

However, the nutritional specificity of a fruit is linked to its composition, which in turn depends on the species, variety, degree of ripeness, growing and storage conditions [5]. In Senegal, the varieties appreciated and exported are Kent and Keitt, although others are interesting for export (Tommy Atkins, Zill, Palmer) and several local mango varieties: diorou, sierra-leone, papaya, boukodiékhal, balanta, passy, thias... Kent remains the most sought-after variety for its colour, taste and low fibre content, which is leading more and more producers to invest in plantations of this variety and/or to renew existing orchards using the grafting technique [6]. The objective of this work is: the study of the variation in total polyphenol composition and antioxidant activity depending on the variety and the position where the fruit was picked on...
the plant. This study will first of all make it possible to identify the variety(s) of mango that is (are) the richest in antioxidant activity and/or polyphenols and/or flavonoids. In a second step to see if the variation of this composition is significant compared to the position where the fruit was harvested on the plant. To carry out this study, five varieties of mango were characterized, two of which are intended for export (Kent and Keitt) and three for local consumption and national marketing.

2. Materials and Methods

2.1. Origin of Samples

The mango samples used in this work come from two areas of Senegal: Kaguitt village in the Ziguinchor region and Keur Mbir Ndã in the Thies region. In the southern zone, four varieties of mango were collected, two of which are for export and two varieties specific to the locality for national marketing, which are highly prized by consumers. In the Niayes zone, one variety was collected for national marketing.

2.2. Sampling Techniques

Each variety is harvested from three mango trees in three levels per mango tree (top level, intermediate level and bottom level). The varieties for export taken from the southern zone are: Kent and Keitt, and the local varieties Diourou and Sierra Leone are taken from the southern zone and the Boukodiekhal variety from the Niayes zone.

Determination of total polyphenols:

For polyphenols, the Folin-Ciocalteu method is used, which consists of oxidizing the oxidizable groups of phenols in a basic medium. The blue-coloured reduction products have an intensity of absorption proportional to the quantity of polyphenols present. Absorbances are read at 760 nm. In fact, it is a calibration method using a gallic acid solution taken as the reference polyphenol. From this standard solution, daughter solutions are prepared with concentrations ranging from 0.01 to 0.1 g/l. The OD = f (C) curve, i.e. the linear (affine) response calibration curve, can thus be plotted. Thus, the results calculated from the mean of three trials are expressed in g of gallic acid equivalents per 100 g of extract.

For this purpose, 50 µl extract is determined using the Folin-Ciocalteu reagent according to the method developed by (Georgé et al., 2005).

The concentration of total polyphenols is given by the relation:

\[ C_p = \frac{(A - b)}{a} \times Fd \times \frac{v}{1000} \times \frac{100}{m} \]

Cp: Total polyphenol content expressed in g gallic acid equivalent/100 g;
A: Actual absorbance of the sample;
a: Directing coefficient of the calibration line = 3.12;
b: Originally ordered by the calibration line = 0.0696;
Fd: Dilution factor;
v: Extraction volume (mL);
m: Test sample (g).

Flavonoids dosage:

The flavonoid content of the extracts is determined using the colorimetric method described by (6). The results are expressed in g catechin equivalent per 100 g of product.

\[ C = \frac{A \times Pm}{\varepsilon} \times f \times \frac{v}{1000} \times \frac{100}{m} \]

C: Total flavonoid content expressed in g catechin equivalent/100 g;
A: Absorbance of the sample;
Pm: molar mass of catechin = 290.26 g/mol;
\( \varepsilon \): Coefficient of molar extinction = 10,332 L/mol. cm;
Fd: Dilution factor;
v: Extraction volume (mL);
m: Test sample (g).

The antioxidant activity was evaluated with 2, 2-diphenyl-1-pycrilhydrazyle (DPPH) according to the method of (Adaramola et al., 2016). In addition, some adjustments have been made to this protocol. The method is based on the ability of an extract to give a singlet electron to the dark purple-colored DPPH free radical to stabilize it in yellow-green DPPH. This activity is compared to that of a control antioxidant (quercetin). Thus, 2 mL of DPPH (0.1 mM in alcohol) was introduced into a test tube containing 0.5 mL of sample. The mixture was stirred for five (5) minutes, then incubated in the dark and at room temperature for 30 minutes. After this incubation period, the absorbance was read at 517 nm against a blank (0.5 mL of sample and 2 mL of methanol) using a UV spectrophotometer (SPECORD 200 PLUS). The anti-radical activity is expressed as a percentage of DPPH reduced according to the equation

\[ \text{AAR} \% = \frac{\text{Absorbance}_{contrôle} - \text{Absorbance}_{échantillon}}{\text{Absorbance}_{contrôle}} \]

Also, the concentration of baobab oil reducing 50% of DPPH (IC50) is determined graphically on the curve of anti-free radical activity (AAR) as a function of the oil concentration [7].

3. Results and Discussions

3.1. Study Variables and Varieties Studied

Figure is as follows: Place figures and tables at the top and bottom of columns. Avoid placing them in the middle of
columns. Large figures and tables may span across both columns.

**Study variables:**

a. Polyphenols (mgéqAc/100g)
b. Flavonoids (mgéqAc/100g)
c. Antioxidant activity (% inhibition)
d. Varieties studied: Kent (Knt), Diourrou (Dr), Keitt (Kt) Boukodiékhal (BK) and Sierra-léon (SL).

3.2. Descriptive Analyzes

In the figure below, we have performed a descriptive analysis of the variation in the contents of total polyphenols, flavonoids and antioxidant activity according to the variety and the position where the fruit was harvested.

Mango, like guava and lychee, differs greatly from other tropical fruits by its high content of polyphenols (or phenolic compounds) \[3\]. Phenolic compounds are found in plant foods. Their antioxidant capacity would protect the cells of the body from damage caused by free radicals. They would decrease the risk of developing several diseases \[8\]. Their abundance and composition differ according to the varieties \[9, 10\]. In this figure 1, the analysis shows differences in the composition between the varieties and according to the positions. It can be assumed that the grades studied vary according to the position and the variety. To verify this hypothesis as to whether there is a variation in the biochemical composition according to the variety and the position, it would be important to analyze each parameter.

3.3. Study of the Antioxidant Activity According to the Variety and the Position

Table is as follows

First, we want to explain the antioxidant activity according to the variety and the Position where the mango was picked. The explanatory variables are qualitative. We will therefore do a two-factor analysis of variance. We start by checking this in the sense of looking at the existence of a link.

From Figure 2, we see that the Variety factor has a probable influence on the Antioxidant activity variable. The influence of the Position factor is less marked. To confirm the influence of the variety on the variation in antioxidant activity, we carried out the Kruskal Wallis X^2 test (p = 0.0001) in the following table. Mathematical formula of the Kruskal wallis test:

\[
H = (N - 1) \frac{\sum_{k=1}^{K} n_k \cdot (R|Y = k - \bar{R})^2}{\sum_{i=1}^{N} (R_i - \bar{R})^2}
\]

Note that if there are tied ties on the total sample, a correction must be applied. And the value of: Z is

\[
Z_j = \frac{\bar{R}_j - \bar{R}}{\sqrt{\frac{(N + 1) \left( \frac{N}{n_j} - 1 \right)}{12}}}
\]

Where \(\bar{R}_j\) = average rank of group j,
\(\bar{R}\) = average rank of all observations,
N = Number of observations and
Nj = number of observations in the j group.

Figure 4. Kruskal Wallis test.

According to the results of the Kruskal Wallis X^2 test (p = 0.0001), there is at least one variety whose antioxidant activity is significantly different from other varieties and that the position effect has not a lot of influence (p. value = 0.5> 0.0001).

To clearly see this difference, we carried out the Wilcoxon test in Table 1. This test allows the varieties to be compared with each other.

Table 1. Wilcoxon test.

According to the table, there is a significant difference in the antioxidant activity between the fixed variety Bk and the varieties (Dr, Knt and Kt) on the one hand and on the other hand, there is no significant difference on the content of antioxidant activity between the varieties Dr compared to the varieties Knt and SL. There is a slight difference between the variety Bk and SL. However, it is not known which is or which variety (s) has (s) more antioxidant activity. To understand this, we carried out a comparison of the average antioxidant activity within each variety and its positions.

Figure 5. Variation in antioxidant activity by variety.
From Figure 3, it is clearly seen that the varieties SL and Knt have significant contents compared to the other varieties. However, it appears from this figure that there is a variation in antioxidant activity depending on the positions, so the two factors (position and variety) are not independent. To prove this hypothesis, we visualized the effects of the couple (Variety, Position) on the average of the variable Antioxidant Activity as follows in the figure below:

![Figure 6. Visualization of couple position and variety according to the variation in antioxidant activity.](image)

The lines are not parallel in this figure 5, so it is assumed that there is an influence of either the position and the variety on the antioxidant content. To verify this influence, we envisage a model and an analysis of variance with interactions of factors (position and couple). The results of this model and the analysis are presented in the following figure:

![Figure 7. Model and analysis of variance.](image)

According to figure 7, the average shows that the levels of antioxidant activity according to the positions of the varieties SL and Knt are different and that the fruits (mangoes) harvested at the top position of the variety SL for Serra Leone seem to present more antioxidant activity. We will now use a model to confirm or refute this assumption. To do this we will set the Superior Status of the SL variety as references in order to model this hypothesis using a GLM (Generalized Linear Model) with a Negative Binomial distribution which is generally best suited for decimal data. It should be known above all that the upper position of the variety SL is fixed as a reference (0). The results of the model are reported in the
From the results of this model, we observe that all the values are negative so this confirms the hypothesis that the factors activity and position have an influence on the variation of antioxidant activity. In Senegal to consume a mango rich in antioxidant activity, you must choose the varieties SL (top position) and Knt (intermediate position). Antioxidants are substances that are present in low concentrations compared to an oxidizable substrate, capable of inhibiting or preventing its oxidation by eliminating free radicals and reducing oxidative stress [11].

### 3.4. Study of the Polyphenol Content According to the Variety and the Position

According to various studies, we have noted that phenolic compounds are found throughout the plant kingdom and that they are good antioxidants because they can easily give a hydrogen atom or an electron which would reduce stress oxidizing, forming stable radicals. Polyphenols include phenolic acids (gallic acid), flavonoids (rutin), tannins and coumarins. They are also biologically active molecules which are highly sought after for their antioxidant and anti-radical capacity, among others [12]. Based on the analyzes made on antioxidant activity, we consider that the factors of variety and position have an influence on the polyphenolic composition. To understand this, we have compared the means of the polyphenolic composition within each variety and its positions in the following figure:

![Figure 8. Variation in polyphenol composition by variety.](image-url)
3.5. Study Flavonoid Content According to the Variety and the Position

Flavonoids are naturally present in fruits and vegetables commonly consumed in the human diet. These bioactive compounds are also found in many drinks: red wine, beer, soy milk, tea and dark chocolate. Two studies in 2007 and 2010 estimated the daily intake at 182 mg in the United Kingdom [13] and 190 mg in the United States [14]. Based on the comparison of the values on the average, we observe that within the varieties Knt and Dr, a difference in the polyphenolic composition between their top position and the other positions.

From this figure 8, the results show that the polyphenol composition of the intermediate position of the variety Bk is different from all the others. To find out if this difference is significant, we will set the Intermediate Status of the variety Bk as a reference in order to model this hypothesis using a GLM (Generalized Linear Model) with a Negative Binomial distribution which is generally best suited for decimal data.

From the results of this table 3, the model used confirms that the polyphenolic composition of the intermediate position of the variety Bk is different from those of all the other positions. We can say that the polyphenolic composition varies according to the position but not according to the variety. This difference on the polyphenolic composition is observed at the upper position of the variety Dr. These two varieties have the most important polyphenolic compositions.

Table 3. Generalized linear model.

|                     | Estimate | Std. Error | z value | Pr(>|z|) |
|---------------------|----------|------------|---------|----------|
| (Intercept)         | -0.8187104 | 0.8694013 | -0.9416945 | 0.3463491 |
| Var_PositBk-Bottom  | -0.1665732 | 1.2840235 | -0.1297275 | 0.8967820 |
| Var_PositBk-Top     | -0.7106848 | 1.5147015 | -0.4691913 | 0.6389329 |
| Var_PositDr-Bottom  | -0.8960880 | 1.6148409 | -0.5549079 | 0.5789576 |
| Var_PositDr-Intermediate | -0.8960880 | 1.6148409 | -0.5549079 | 0.5789576 |
| Var_PositDr-Top     | -0.1488736 | 1.2779093 | -0.1164978 | 0.9072580 |
| Var_PositKnt-Bottom | -0.4662315 | 1.4002423 | -0.3329648 | 0.7391608 |
| Var_PositKnt-Intermediate | -0.8960880 | 1.6148409 | -0.5549079 | 0.5789576 |
| Var_PositKnt-Top    | -0.5412666 | 1.4333738 | -0.3776172 | 0.7057150 |
| Var_PositKt-Bottom  | -1.3015531 | 1.8797971 | -0.6923902 | 0.4886923 |
| Var_PositKt-Intermediate | -0.9532464 | 1.6482244 | -0.5783475 | 0.5630295 |
| Var_PositKt-Top     | -0.3852624 | 1.3663712 | -0.2819063 | 0.7779740 |
| Var_PositSL-Bottom  | -0.6954173 | 1.5069873 | -0.4616620 | 0.6444672 |
| Var_PositSL-Intermediate | -0.4191640 | 1.3803204 | -0.3036715 | 0.7613782 |
| Var_PositSL-Top     | -0.6084060 | 1.4644959 | -0.4154371 | 0.6778219 |
observations made on the contents of total polyphenols and in antioxidant activity, it is considered that the content of flavonoids varies according to the variety and the position. To understand if the position where the fruit was picked and the variety have an effect on the flavonoid content, we studied the average within each variety and the results are shown in the following figure:

![Variation in flavonoid content compared to the variety at the position.](image)

*Figure 10. Variation in flavonoid content compared to the variety at the position.*

From the results represented in this figure 10, it seems that there is a variation in the content of flavonoids according to the intermediate positions of the variety Sl and Dr relative to others. To understand if this difference is significant, we performed an analysis of variance from the following figure:

![Analysis of variance of the flavonoid content.](image)

*Figure 11. Analysis of variance of the flavonoid content.*

From the analysis of this graph, it turns out that the Intermediate position of the varieties Dr and Sl seems to contain the most flavonoids; what remains to be proven via statistical analyzes such as:
4. Conclusion

Senegal produces many varieties of mango. This great diversity of mangoes exploited makes this country one of the leaders in West Africa with an opening period of six months [16]. While mango is one of the most accessible fruits, studies on biochemical characterization are almost non-existent. According to the results, the local variety Sl is rich in antioxidants and its consumption can help to fight against cardiovascular diseases on the one hand and to prevent the risks linked to cancer on the other hand. This study on the biochemical composition of antioxidants revealed that the Intermediate position of the variety Sl, which was made, the bottom position has never been the best. So, it would be necessary to try to understand why the composition varies within the same variety depending on the position where the fruit was picked but also if this variation in contents depends on the size of the plant?

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\begin{array}{cccc}
\text{Estimate} & \text{Std. Error} & z \text{ value} & \text{Pr(>|z|)} \\
\text{(Intercept)} & 2.4099436 & 0.1730350 & 13.9274957 & 4.312114e-44 \\
\text{Var_PositBK-Top} & -0.7359672 & 0.3040429 & -2.4206032 & 1.549478e-02 \\
\text{Var_PositBK-Intermediate} & -0.6753426 & 0.2979356 & -2.667403 & 2.340609e-02 \\
\text{Var_PositBK-Top} & -0.7359672 & 0.3040429 & -2.4206032 & 1.549478e-02 \\
\text{Var_PositDr- Bottom} & -0.6181841 & 0.2923998 & -2.1141745 & 3.450037e-02 \\
\text{Var_PositDr- Top} & -0.8005057 & 0.3108195 & -2.5754684 & 1.001044e-02 \\
\text{Var_PositKt- Bottom} & -0.8694986 & 0.3183876 & -2.7309438 & 6.315323e-03 \\
\text{Var_PositKt- Intermediate} & -0.7359672 & 0.3040429 & -2.4206032 & 1.549478e-02 \\
\text{Var_PositKnt- Top} & -0.9436065 & 0.3269024 & -2.8865089 & 3.895418e-03 \\
\text{Var_PositKt- Bottom} & -1.0236493 & 0.3365641 & -3.0414688 & 2.354270e-03 \\
\text{Var_PositKt- Intermediate} & -1.7167964 & 0.4434058 & -3.8718399 & 1.080169e-04 \\
\text{Var_PositKt- Top} & -1.7167964 & 0.4434058 & -3.8718399 & 1.080169e-04 \\
\text{Var_PositSL- Bottom} & -0.4640335 & 0.2784980 & -1.6662005 & 9.567348e-02 \\
\text{Var_PositSL- Intermediate} & -0.1073585 & 0.2515460 & -0.4267947 & 6.965289e-01 \\
\text{Var_PositSL- Top} & -1.1106606 & 0.3476365 & -3.1948904 & 1.398840e-03 \\
\end{array}
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