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Original Research Article

Capsaicin and Ascorbic Acid Content in the High Yielding Chili Pepper (Capsicum annuum L.) Landraces of Northern Benin

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ABSTRACT

Keywords

Ascorbic acid, Benin, Capsaicin, Chili pepper, Landraces

Chili pepper constitutes one of more consumed spices in the world. It is very sought after in the pharmaceutical industries for its richness in capsaicin and in vitamin C. These two compounds are exploited for the production of insecticides (capsaicin) and several medicinal drugs use in the prevention of some illness. Capsaicin and vitamin C content belong to the parameters that determine chili pepper quality on the international market. For this reason, capsaicin and ascorbic acid content of 22 high yielding chili pepper landraces of northern Benin were determined by spectrophotometry. The results shown that landraceBO81 possesses the highest content in capsaicin (307.87 mg/100g of dry weight, corresponding to a value of 49.260 under the scale of Scoville) while landraceDO59D revealed the lowest content in capsaicin (76.5 mg/100g of dry weight, corresponding to a value of 12.260 under the scale of Scoville). Based on the scale of Scoville, all landraces analyzed are rich in capsaicin and vitamin C, and can be competitive on the market. Ascorbic acid (vitamin C) content varies from 84.64mg to 192.64 mg per 100g of fresh weight with an average of 125.70 mg. The higher value was recorded with landraceAL103B while the lowest was found with land race AT3. According to FAO (Food and Agricultural Organization) and WHO (World of Health Organization) recommendations, fifteen landraces (AL103B; AL109A; AT21A; DO58B; AL99; AT32A; BO94; DO52; BO48A; DO62; Do56; DO45A; DO59D; AT29C and AT28.) having more than 112.5 mg per 100g of fresh matter are rich in, and could be considered as potential sources of vitamin C.

Introduction

Food security, improvement of nutritional status and poverty alleviation became major preoccupations for the developing countries (Eromosele, 2008). In several countries of Africa, agricultural sector, through its intensification and diversification, help to achieve these objectives (Eromosele, 2008). Chili pepper belongs to the crops that are cultivated throughout the world for their nutraceutical (nutritional and medicinal) and economic value (Rahmanet al., 2013). Member of the solanaceaes family, chili pepper (Capsicum annuum L.) is reported to be rich in proteins, lipids, fibers, mineral salts (Ca, P, Fe, K), vitamins (A, D3, E, C, K, B2 and B12) and in capsaicin (Chigoziri and Ekefan, 2013). Fresh green chili pepper contains more vitamin C than citrus fruits and fresh red chili pepper has more vitamin A than carrots (Chigoziri and Ekefan, 2013). Chili pepper is also suitable for the diets of the obese and is useful in the control of of cancer the stomach and colon (TayebRezvani et al., 2013; Dang et al., 2014). Chili pepper fruits are low in sodium andfree cholesterol (Chigoziri and Ekefan, 2013) and are used in sauces, soups, stews and generally as a flavoring agent (Reyes-Escogido et al., 2011; Amruthraj et al., 2014).

In Benin, many landraces of chili pepper exist and cultivated only for food (Orobiyi et al., 2015) while in other countries the capsaicinoids that confer to chili pepper its hot taste and its medicinal properties (Liljana et al., 2013; Reddy and Sasikala, 2013) is international sought for by pharmaceutical industries hence offering to chili pepper an indubitable additional market value and competitiveness (Hachiya et al., 2007). Capsaicinoids, non-volatile alkaloids responsible for the pungent taste of chili pepperfruits (Diaz et al., 2004) contain: capsaicin, dihydrocapsaicin, norcapsaicin, nordihydrocapsaicin, homocapsaicin and homodihydrocapsaicin (Nwokem et al., 2010; Al Othman et al., 2011). Among these, capsaicin and dihydrocapsaicin are the two most abundant and represent 90% of the total capsaicinoids content (Al Othman et al., 2011) out of which capsaicin, the active principal compound that confers to chili pepper its anti-carcinogenics, antimutagenics, anti-diabetics effects represents about 71% (Sanatombi and Sharma, 2008; Nwokem et al., 2010; Al Othman et al., 2011; Tayeb Rezvani et al., 2013). Capsaicinis also used like an analgesic against pain and inflammations (Al Othman et al., 2011; Dang et al., 2014) and also intervenes in the reduction of the rate of blood cholesterol (Chigoziri and Ekefan, 2013), and in the prevention of obesity and cardiovascular illnesses (Pamplona-Roger, 2007; Dang et al., 2014).Capsaicin-rich products have been primarily used to repel insects since ancient times (Sinha et al., 2011). Literature survey revealed that capsaicin has lethal effects on various invertebrates (Sinha et al., 2011).

Chili pepper is also known for its richness in ascorbic acid, avery essential antioxidant for human nutrition and proper functioning of body (Igwemmar et al., 2013; Mohammed et al., 2013). Human body cannot synthesize vitamin C endogenously, so it is an essential dietary component (Li and Schellhorn, 2007). Vitamin C is instrumental in neutralizing free radicals, which are harmful to the body, assimilation of iron, healing of wounds, helps to build collagen which aids the skin, defense against bacterial and viral infection (Medina-Juarez et al., 2012). Deficiency of vitamin C in human can lead to a disease known as scurvy, whose symptoms include hemorrhaging especially in gums and skin, loosening of the teeth, joint pains and exhaustion (Phillips et al.,

2010; Igwemmar et al., 2013). It intervenes in the formation of the collagens and other proteins of the connective tissue, in the synthesis of the norepinephrine, adrenaline and the carnitine and in the activation of several hormones (Johnston et al., 2007; Phillips et al., 2010).

Among the great number of chili pepper landraces cultivated in Benin 22 were recently reported as high yielding (Orobiyi et al., 2015) and therefore can be valorized on the international market if having adequate capsaicin and ascorbic acid contents. The objective of this study was to determine capsaicin and vitamin C content of these high yielding landraces to better guide farmers, consumers and pharmaceutical industries in the choice of the Benin chili pepper landraces to focus on.

Material and Methods

Plant material

Twenty-two (22) landraces (Table 1, Figure 1) have been selected on the basis of their high yield for the assessment of capsaicin and vitamin C content. Fruits of these landraces cultivated for the purpose of the study on the experimental site of the Faculty of the Sciences and Technology of Dassa-Zoumé have been harvested in evening time and put in black bag. For determination of the content in capsaicin, one part of these fruits was dried in appropriate drying room during 12 days. The second part of the fresh fruits was immediately used for determination of ascorbic acid content.

Extraction and determination of capsaicin content

Capsaicin content in the samples was estimated by spectrophotometric measurement of the blue coloured component formed as a result of reduction

of phosphomolybdic acid to lower acids of molybdenum following Ademoyegun et al. (2011). One gram (1g) of each dry sample was extracted with 10 ml of dry acetone using pestle and mortar. The extract was centrifuged at 10,000 rpm for 10 min and 1ml of supernatant was pipetted into a test tube and evaporated to dryness in a hot water-bath (60°C). The residue was then dissolved in 0.4 ml of NaOH solution and 3 ml of 3% phosphomolybdic acid. The contents were shaken and allowed to stand for 1 h. The solution was filtered to remove any floating debris and centrifuged at 5,000 rpm for 15 min. Absorbance was measured for the clear blue solution, thus obtained, at 650 nm using reagent blank (5 ml of 0.4% NaOH⁺ 3ml of 3% phosphomolybdic acid). Capsaicin content calculated from the standard curve was expressed as mg/ 100g on dry basis. Capsaicin content of the chili peppers landraces analyzed was then converted in Scoville Unit by the multiplication of the gotten quantities (weight of capsaicin per dry chili pepper weight in grams) with 1.6×10^7 (Todd et al., 1977; Nwokem et al., 2010).

Extraction and determination of ascorbic acid content

Chilipepper fruits (0.5g) were washed with tap water and cut into small pieces and homogenized with the help of mortar and pestle by adding 5 ml of 4% oxalic acid. The homogenates were centrifuged at 5,000 rpm for 10 minutes then the supernatants were filtered with 540 Whatmann filter paper. The obtained residues were made up to 25 ml with 4% oxalic acid. The ascorbic acid content was estimated by using 2.4 dinitrophenylhydrazine reagent in conjunction with spectrophotometer at 540 nm (Sadasivam and Manickam, 1992; Kumar and Tata, 2009). Five samples from each lot were analyzed.

Results and Discussion

Capsaicin content

The standardization curve equation gotten is: Y = 0.002X + 0.016 (Figure 2). It was used to calculate the content of the capsaicin (expressed in mg/100g of dry weight) contained in each sample of chili pepper analyzed (Table 2). The content varied from a landraces to another. The highest content was 307.9 mg/100g of dry weight (accession BO81while the lowest was 76.5 mg/100g of dry weight (DO59D) with an average of 195.8 mg/g (Table 2). Among the first five landraces having very high capsaicin content, one belongs to the class 2 (DO45A) and the other four belongs to the class 4 (BO81; DO63; AL99 and AT32). While considering the last five landraces having a low capsaicin content, two (DO62 and DO59) belong to the class 1 and three (AL109A; BO93B and BO84A) to the class 2. The average content (per class) of the capsaicin in the chili pepper fruits analyzed was: 248.2 mg/100g of dry weight (class 4), 190.4 mg/100g of dry weight (class 3), 189.7 mg/100g of dry weight (class 2) and 80.2 mg/100g of dry weight (class 1). These results show that in general the landraces of chili pepper belonging to the class 4 (chili pepper of frutescens group) are the richest in capsaicin while those of the class 1 have the lowest capsaicin content. According to Orobiyi et al. (2015), chili pepper varieties of class 1 would be hybrids between sweet pepper and hot chili pepper. These results also showed that the landraces of the class 1 (Tataché) are not sweet peppers. The fruits of the landraces of the class 3 (chili peppers of chinense group) and those of the class 2 (chili pepper of annuum group) have similar average capsaicin content and occupy the second and the third place respectively. Our results are similar to the works of Nwokem et al. (2010) that showed that in Nigeria, the

lowest landraces in capsaicin content are Tataché. This study confirms the Nigerian origin of Tataché chili pepper as reported by the producers surveyed in Benin. Ours results are also similar to those of Sanatombi and Sharma (2008) which revealed that the fruits of annuum group chili peppers are lower in capsaicin than those of chinense and frutescens groups. Other studies must be done in order to know the chili pepper group (annuum or chinense) to which Tataché belongs to. Landrace BO81 (richest in capsaicin) contains more capsaicin than Nsukka Yellow variety (81 mg/100g of dry weight) (Nwokem et al., 2010) and less capsaicin than CF1 (445 mg/100g of dry weight) (Tilahun et al., 2013), Tabasco (378.5 mg/100g of dry weight) and Orange Habanero variety (663.9 mg/100g of dry weight) (Garceas-Claver et al., 2006) which popular varieties on International are market because of their high capsaicin content (Garceas-Claver et al., 2006: Tilahun et al., 2013). However, the landraces of chili pepper analyzed can be used in the pharmaceutical industries for the value of the capsaicin. But other programs must be put in place in order to find within the whole existing diversity or to create some very productive and rich landraces of chili pepper in capsaicin and that will be very valuable and competitive in the international market.

Ascorbic acid (vitamin C) content

The equation of the standardization curve gotten is: $Y = 5x \ 10^{-5}X + 0.002$ (Figure 3). The ascorbic acid content of fresh fruits of chili pepper analyzed is shown in Table 3. The results obtained showed that the content of the ascorbic acid contained in the fresh fruits of chili pepper varies from 84.64 mg/100g to 192.64 mg/100g of fresh weight with an average of 125.70 mg/100g (Table 3).

Figure 1: Description of the 4 classes of chili pepper to which belong the samples analyzed



a) Class 1 (Tataché): Non-pubescent leaves, fruits very large and obtuse at the base as sweet pepper



c) Class 3 (Bokinon): Leaves moderately pubescent, round fruits



b) Class 2 (Yèyèkouka): Leaves lightly pubescent on the dorsal surface and very elongated fruits



d) Class 4 (Gninka): Leaves very pubescent at the dorsal side, small fruits

Figure.2 Standardization curve of the capsaicin (linear adjustment)







Figure.3 Standardization curve of ascorbic acid (linear adjustment)

Table.1 List of chili pepper landraces analyzed

| \mathbf{N}° | Name of landraces | Codes | Morphologic Class |
|----------------------|-------------------|--------|-------------------|
| 1 | BargoudjèouPéto | AL99 | Class 4 |
| 2 | Berkpame | DO58B | Class 2 |
| 3 | Bodanganda | AL103B | Class 2 |
| 4 | Bokinon | AT3 | Class 3 |
| 5 | Djouè | BO93B | Class 2 |
| 6 | Gbataki | DO52 | Class 3 |
| 7 | Gbataki | BO94 | Class 3 |
| 8 | Gninka | BO81 | Class 4 |
| 9 | Gnonnonzon | AL109A | Class 2 |
| 10 | Kolamainma | AT32A | Class 4 |
| 11 | Latogué | DO56 | Class 4 |
| 12 | Nkpankabouka | DO45A | Class 2 |
| 13 | Tambowèwè | DO63 | Class 4 |
| 14 | Tataché | DO59D | Class 1 |
| 15 | Tataché | DO62 | Class 1 |
| 16 | Tika | BO84A | Class 2 |
| 17 | Yèbargou | AT38 | Class 4 |
| 18 | Yèyèkouka | AT29C | Class 2 |
| 19 | Yèyèkouka | AT28 | Class 2 |
| 20 | Yèyèkouka | AT31B | Class 2 |
| 21 | Yèyèkouokourè | AT21A | Class 2 |
| 22 | Yèvèkouokourè | AT22 | Class 2 |

NB: class 1: Tataché group or local sweet pepper; class 2: long chili pepper; class 3: round chili pepper; class 4: small chili pepper

| N° | Landraces | Capsaicin content (mg/100g of dry weight) | Scoville Unit |
|----|-----------|---|---------------|
| 1 | BO81 | 307.9 | 49,260 |
| 2 | DO63 | 271.1 | 43,380 |
| 3 | DO45A | 270.4 | 43,260 |
| 4 | AL99 | 247.1 | 39,540 |
| 5 | AT32A | 242.6 | 38,820 |
| 6 | AT38 | 232.1 | 37,140 |
| 7 | AT28 | 223.9 | 35,820 |
| 8 | AT21A | 222.7 | 35,640 |
| 9 | AT3 | 215.2 | 34,440 |
| 10 | AL103B | 202.9 | 32,460 |
| 11 | AT31B | 202.1 | 32,340 |
| 12 | DO58B | 192.4 | 30,780 |
| 13 | DO56 | 188.2 | 30,120 |
| 14 | AT22 | 187.5 | 30,000 |
| 15 | BO94 | 186.4 | 29,820 |
| 16 | AT29C | 186 | 29,760 |
| 17 | DO52 | 169.5 | 27,120 |
| 18 | AL109A | 151.1 | 24,180 |
| 19 | BO93B | 138.4 | 22,140 |
| 20 | BO84A | 109.1 | 17,460 |
| 21 | DO62 | 84 | 13,440 |
| 22 | DO59D | 76.5 | 12,240 |

Table.2 Capsaicin content of the dry fruits of chili pepper and their Scoville Unit

| N° | Landraces | Ascorbic acid content (mg/100g of fresh weight) |
|----|-----------|---|
| 1 | AL103B | 192.64 |
| 2 | AL109A | 162.86 |
| 3 | AT21A | 154.71 |
| 4 | DO58B | 145.50 |
| 5 | AL99 | 143.14 |
| 6 | AT32A | 142.71 |
| 7 | BO94 | 140.57 |
| 8 | DO52 | 140.14 |
| 9 | BO84A | 137.79 |
| 10 | DO62 | 133.29 |
| 11 | DO56 | 130.93 |
| 12 | DO45A | 127.57 |
| 13 | DO59D | 125.14 |
| 14 | AT29C | 115.07 |
| 15 | AT28 | 114.00 |
| 16 | BO81 | 105.00 |
| 17 | DO63 | 102.43 |
| 18 | BO93B | 96.64 |
| 19 | AT38 | 92.79 |
| 20 | AT22 | 90.86 |
| 21 | AT31B | 87.00 |
| 22 | AT3 | 84.64 |

The highest ascorbic acid content was found in landrace AL103B and the lowest with landrace AT3. When referring to the reports of Guil-Guerrero et al. (2006), the ascorbic acid content of AL103B landrace is more elevated than Bayadagi Kaddis (189.4 mg/100g of fresh weight) and Guindilla (168.5 mg/100g of fresh weight) landraces originated of while it is lower than Red Lamuyos (293 mg/100g of fresh weight) and Red California (348 mg/100g of cool weight) landraces (Rodriguez-Burruezo et al., 2009). The recommended ascorbic acid to be consumed by an adult according to FAO/WHO (2001) is about 45 mg/day for 40g of fresh fruits of chili pepper, then all landraces of chili pepper having ascorbic acid content greater than 112 mg/100g of fresh weight and can be considered as a potential source of the vitamin C. It is also very important to promote these chili pepper landraces so that consumers do not get just quantity but also quality products. Complementary studies should also be done in order to know the total number of landraces present in Benin republic and the ascorbic acid content of each of them. Because ascorbic acid is a thermo-labile compound chili pepper must be consumed this, fresh.For mass education and sensitization is needed. . Our study is beneficial to people who are allergic to the very high pungent chili peppers but need to consume chili peppers rich in vitamin C. Landrace AL109A is an example of chili pepper rich in ascorbic acid (162,86 mg/100g of fresh weight) but low in capsaicin (151,12 mg/100g of fresh weight).

This study showed that capsaicin and ascorbic acid contents vary from a chili pepper landrace to another and don't depend on any morphological similarity. The results showed that landraces of chili pepper rich in capsaicin and ascorbic acid exist in Benin. These landraces can be exploited by

pharmaceutical industries the in manufacturing of some remedies against cardiovascular cancer. diabetes. and illnesses. On the other hand, the consumption the fresh chili peppers whose fruits are rich in vitamin C is anideal means of contributing to the problems of food insecurity and malnutrition in Benin. It is therefore necessary to follow up on the analyses within the whole existing diversity in order to find the landraces that are naturally rich in capsaicin.

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