Effect of Packaging Materials, Storage Conditions on the Vitamin C and pH Value of Cashew Apple (Anacardium occidentale L.) Juice

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Abstract: Cashew apple (Anacardium occidentale L.) juice was produced and pasteurized at 80°C for 15 min in a water bath. The juice was packaged in different packaging materials – green (G), brown (B), white (W) bottles and polyethylene sachet (S) in 200ml batches and stored for four months at room (30±1°C) and refrigeration (4°C) temperatures to study the effect of packaging materials on the vitamin C and pH of cashew-apple juice (CAJ). There were significant differences (p<0.05) in the value of vitamin C (48mg/100ml – 159mg/100ml) and pH (5.0 – 6.2) of the juice stored at 30±1°C as compared with those stored at 4°C. At the ambient temperature, the highest loss of Vitamin C was observed with samples S which ranged from (83 – 48), first to fourth month, respectively. This is still higher than 45mg daily adult recommendation. The colour of the bottles did not have significant effect on the loss of vitamin C as the values ranged between 169 – 128mg/100g (W), 187 – 130mg/100g (G) and 188 – 132mg/100g (B) for months one to four at refrigeration temperature. Samples B and G retained the pH value of the juice at refrigeration temperature compared with samples W and S. Though significant reductions was observed in the values of Vitamin C as time of storage progressed, the retained values in this study were still high when compared with the vitamin C content of other fruits in their fresh state. Therefore, CAJ can conveniently be produced and stored in green and brown bottles for up to four months in the refrigeration temperature to retain its vitamin C content and pH value which is an indication of good quality product. CAJ could also be stored in polyethylene sachet but not more than two months while the fruits are in season to serve as a cheap source of fresh drink, vitamin C and to reduce the 90% wastage of cashew-apples in the orchard.

Keywords: Packaging Materials, Storage Conditions, Vitamin C, pH Value, Cashew-Apples, Juice

1. Introduction

Cashew tree (Anacardium occidentale L.) is a cash crop in Nigeria. The cashew-apples are highly perishable not exceeding four days at room temperature [1]. Its availability is seasonal and even when in season, a large quantity of the apples are wasted due to lack of adequate storage facilities. To prevent wastage, add variety to the diet of the farmers and rural dwellers as well as increase their income, the apples can be converted to juice, marmalade, jam and wine [2]. The study carried out at Cocoa Research Institute of Nigeria (CRIN) revealed that the present consumption of cashew-apples either in raw or processed form is about 10% of production [3].

According to Food and Agriculture Organization [4], the major component of fruits is water derived from the extra and intracellular fluids necessary for metabolic processes and maintenance of cell sugar. Water composition ranges from 97% in some wild barriers to 70% in over ripe grapes and less than 50% in fruits drying naturally on the plant. As a result of this, fruits and their juice are becoming an important part of the modern diet in many communities. They are nutritious and plays a significant role in a healthy diet because they offer good taste and a variety of nutrients found naturally in them. Fruit juices are fat-free, nutrient-dense beverages, rich in vitamins, minerals and naturally occurring phytonutrients that contribute to good health [5] and promote detoxification in the human body [6].

The ban on importation of fruits and drinks in Nigeria has made it imperative and more profitable to engage in the extraction of juice from raw fruits such as cashew-apples and
other fruits and by extension, the preservation and packaging of the fruits with the objective of preserving the product for a longer time. Preserved fruit juice commands a higher value and can be consumed more conveniently than whole fruits [7, 8]. This has become the business activity of great significance. Countries with abundant fruit resources with short harvest season are focusing more on established storage facilities to maintain quality of fruits, increase their shelf life and preserve fruit juices for off-season [5].

To preserve, store and package fruit juices to increase its shelf life has led many researchers to carry out work on different fruits. Francis and Elizabeth [9] studied ascorbic acid retention in canned lime juice preserved with sulphur dioxide and benzoic acid. The role of sodium benzoate as a chemical preservative in extending the shelf life of orange juice was done by Muhammad et al.,[10] while the effects of packaging materials, storage temperature and time on roselle-mango juice blends was carried out by Mgaya-Kilima et al., [11]. All these were a means of preserving fruits during its off-season.

Cashew-apple juice is a valuable source of water, minerals and rich in vitamin C [12]. It is reported to contain five times as much vitamin C as citrus juice [13] and ten times as pineapple juice [14]. De Carvalho et al., [15] also reported that cashew-apple juice has the potential to be a natural source of vitamin C and sugar in the processed foods. Vitamin C in fruits plays important role in utilization of amino acid tyrosine, lipid metabolism and collagen formation [16]. Vitamin C content of fruit juices degrades over time in freshly squeezed juice. According to Nagy et al., [17], temperature and storage time affects the percentage of vitamin C in orange fruits as well as other fruit juices.

Packaging is an important aspect in the food processing industry as it serves the important functions of containing the food, protecting against chemical and physical damage while providing information on product features, nutritional status and ingredient information [18]. Various packaging materials such as high-density polyethylene (HDPE), polypropylene (PP), metal cans and glass are commonly used for packaging of fruit juices [19]. In order to facilitate preservation, it is a technological practice to package juices in these materials. Although, metal cans are expensive and require sophisticated machinery for container closure [20]. They have been shown to effect ascorbic acid retention better than other packaging materials [21].

Processing of cashew-apples to produce fruit juice and to preserve it for use at off-season is the objective of the present study. The focus of this work is to evaluate the effect of different coloured packaging materials, storage conditions on the vitamin C retention and pH value in order to know how best and long cashew-apple juice (CAJ) could be stored.

2. Materials and Methods

2.1. Materials

Mature, ripe cashew-apples (Anacardium occidentale L.), red and yellow varieties were harvested in an orchard at Uturu, Abia State, Nigeria. A total of hundred kilograms of fruits were utilized.

Bottles of different colours such as white, green, brown and high-density polyethylene sachets were purchased from Next-time Supermarket, Port Harcourt, Rivers State, Nigeria.

2.2. Methods

The fruits (cashew-apples) were sorted to remove the rotten ones, deseeded, weighed and washed in running water. Average weight of the apples was 35±3.5g and average weight of the nuts was 4.5±0.9g.

The apples were allowed to drain off water after washing. They were sliced and blended using Sumeet Food Processor (Model A). The blended apples were then pressed to express the juice through muslin cloth folded into 2, 4 and 8 layers, respectively. The obtained juice (200ml batches) were filled into ten bottles for each colour (white “W”, green “G”, brown “B”) and high-density polyethylene sachets (S) and pasteurized at 80°C for 15 min in a water bath. The bottles were corks by means of capping machine, the sachets sealed using a heat sealer and cooled rapidly to room temperature by immersing them in cold water bath [22] then stored at 30±1°C and 4°C for a period of four months.

![Source: Authors’ Computation.](image)

**Figure 1. Simplified flow diagram of cashew-apple juice extraction.**

2.3. Analysis on Pasteurized CAJ.

2.3.1. Ascorbic Acid Determination

Ascorbic acid is a water-soluble vitamin. It is vital to our
body and can be found in various fruits and vegetables. Its determination has become increasingly important in areas such as pharmaceutical, clinical and food. The ascorbic acid content of pasteurized CAJ and stored samples at different temperatures (Room and refrigeration) were determined using redox titration. Dye solution, 2,6-dichloroindophenol (DCIP) methods [23], was employed to titrate with the vitamin C in the extracted sample solution. The extracting solution was a mixture of metaphosphoric acid with0.5% oxalic acid. The solution was used to stabilize the extracted vitamin C by preventing its oxidation. The DCIP served as the indicator as excess DCIP turned the solution pink after it was passed through the end point.25ml of the juice was used for each analysis.

Ascorbic acid mg/100ml juice = 20 x (v) x (c).

Where V = ml indophenol solution in redox titration.
C = mg vitamin C/ml indophenol solution.

2.3.2. PH Determination
The pH of the pasteurized CAJ samples were determined using Gouras digital pH meter, standardized with buffer pH of 40 and 90 [23]. The meter was dipped into the juice contained in a beaker. The pH was determined before and weekly during storage for a period of four months. In each case, 10ml aliquots of samples were measured in triplicate and mean (averages) values recorded to represent a particular month.

2.4. Statistical Analysis
The data obtained were subjected to Analysis of Variance (ANOVA) using Statistical Package for Social Science (SPSS) version 20.0 software 2011. Significant means were differentiated using Turkey’s text to establish significant differences among treatments.

3. Results and Discussions

Important requirements and functions of food packaging materials are that they should meet the aim of containing the food, protect against chemicals, physical damage, provide information on product features, nutritional status and ingredient information [18] as well as being inexpensive. The use of bottles in this study is due to the fact that bottle packaging is inexpensive and easy to cap as compared to metal cans that are expensive and require sophisticated machinery for container closure [20]. Polyethylene sachets are flexible and have perfect resistance to low temperature and impermeable to water vapour [24] and can be easily heat sealed.

There were reductions in the values of vitamin C in all the samples. The ranges of vitamin C from the first to the last month were; W (118 – 84), G (153 – 108), B (159 – 95) and S (83 – 48), respectively, at ambient temperature as shown in Figure 2. Otta [25] stated that “prolonged storage causes a decrease in ascorbic acid content of fruit juices”. Muhammad et al., [10] reported a significant effect in vitamin C content of orange juice using different packaging bottles and storage periods. Mgaya-Kilima et al., [11] observed a decrease in the vitamin C content of roselle-mango juice blends stored over a period of time. Jawaheer et al., [26] also reported that vitamin C can easily be oxidized in the presence of oxygen by both enzymatic and non-enzymatic catalyst. The decrease was due to the labile nature of vitamin C. It is worthy of note that the value of vitamin C retained in this study was still high when compared with the vitamin C content of other fruits in their fresh state; orange - 40mg/100g, fresh tomatoes - 24.08mg/100g [27]. At the ambient temperature, the vitamin C losses was higher in the juice stored with polyethylene (S) which ranged from (83 - 48), first to last month, respectively. Alaka et al., [28] also reported a decrease in vitamin C content of mango juice packaged in polyethylene films and stored at 6°C, 26°C and 34°C. Despite the fact that loss of vitamin C in CAJ stored in polyethylene (S) in an ambient temperature is high, it still contained the recommended daily allowance (RDA) for adults, which is 45mg [29].

Figure 2. Effect of Packaging Materials on Vitamin C of CAJ Stored at Ambient Temperature.

There were loss of vitamin C (247mg –132mg/100g) in the refrigerated samples but the values were less than the values lost at room temperature (247mg - 95mg/100g). The ascorbic acid retention from first to last month were not significantly different (p>0.05) for samples W, G and B as represented in Figure 3. The values were significantly different from the corresponding months for sample S. This indicates that polyethylene (S) packaging material was not as effective in preserving vitamin C as the bottles. This is because light might have penetrated it causing vitamin C to leach out. The colour of the bottles did not have significant effect on the loss of vitamin C as the values ranged between 169 – 128mg/100g (W), 187 – 130mg/100g (G) and 188 – 132mg/100g (B) for months one to four. The general rule for fruits and fruit juices is low temperature storage.

Processing applied to the cashew juice resulted to 40 – 60% loss of ascorbic acid. Mgaya-Kilima et al., [11] reported 40% loss of vitamin C content of roselle-mango juice blends. Polydera et al., [30] observed a decrease in vitamin C content of fruit juice stored over time. Jalil et al., [31] also reported that ascorbic acid decreased in all the samples studied. The decrease in vitamin C may be due to the oxidation and thermal
degradation of ascorbic acid to dehydro – ascorbic acid. These losses were unavoidable due to the labile nature of vitamin C as mentioned earlier. The retained ascorbic acid values in the refrigeration temperature at the end of the fourth month are; 132mg/100g (B) and 72mg/100g (S) samples. These values were also high when compared to the values of other fruits: fresh orange – 72mg/100g, pawpaw – 80mg/100g, mango – 57mg/100g [32]. Ahmed and Ramaswamy [33] stated that ascorbic acid loss is used as an indication of the extent of possible losses of other nutrients as well. Bottle packaging and storage of CAJ for four months was effective in preserving its ascorbic acid. This agrees with the report of Ayhan et al., [34] who evaluated orange juice’s aroma, colour and vitamin C in glass, PET, high/low-density polyethylene and found that packaging material has a significant effect on the retention of aroma, colour and vitamin C of orange juice and suggested bottle packaging.

![Figure 3. Effect of Packaging Materials on Vitamin C of CAJ Stored at Refrigeration Temperature.](image)

### 3.2. Effect of Packaging Materials and Storage Conditions on the pH of Cashew-Apple Juice Stored at Ambient and Refrigeration Temperatures.

Measurement of pH is an index for determining food quality especially during storage. There was an increase in the pH of CAJ with time at room temperature. Mgaya-Kilima et al., [11] observed a similar increase in the value of pH of roselle-mango juice blends stored at different temperatures. The highest pH of 6.2 was observed in sample S at room temperature at fourth month as shown in Figure 4. There was no significant difference (P>0.05) between the pH values of the samples at the end of the third (6.0, 6.0, 6.0, 6.1) and fourth (6.1, 6.0, 6.0, 6.2) months for juice stored in W, G, B and S, respectively. This may be due to protein denaturation at room temperature as reported by Chechin and Yamamoto [35] for pineapple juice. There was an increase in pH of sample S at the end of the second month at an ambient temperature when compared with W, G and B samples. This is because light and some gases might have penetrated the juice as polyethylene sachets have the disadvantage of being penetrable by gas, light and flavour [24]. It was time of storage not packaging materials that made slight significant differences in the pH of the juice stored in bottles at room temperature. Mgaya-Kilima et al., [11] reported that pH was affected by storage temperature and time. Muhammad et al., [10] also observed a non-significant effect of various packing bottles on pH of orange juice. This may be due to the fact that brown and green bottles shielded light from penetrating and causing oxidation as well as due to the inert nature of glass. Storage for about three to four months at ambient temperature significantly increased the pH of juice.

![Figure 4. Effect of Packaging Materials on pH Value of CAJ Stored at Ambient Temperature.](image)

At refrigeration temperature, after the slight increase at the end of the first month, there were no further significant increases in the pH value as represented in Figure 5. The increase in pH was uniform in all the packaging materials. The slight increase in the first month might have been caused by denaturation of some weak peptide bonds. The refrigeration temperature effectively checked further denaturation of protein. The packaging materials did not have significant effect at the fourth month at refrigeration temperature even for juice stored in polyethylene (S) as opposed to what happened at room temperature where significant difference was observed at the end of second month as compared to other packaging materials. This agrees with the findings of Mgaya-Kilima et al., [11]; Ihekeronye and Ngoddy [36] who recommended refrigeration storage as the best method for vegetables and fruits.

![Figure 5. Effect of Packaging Materials on pH Value of CAJ Stored at Refrigeration Temperature.](image)

### 4. Conclusion

The bottling process used in this study is a simulation of canning though not as effective because canning temperature
is higher than that applied while bottling. The storage of CAJ in dark tinted bottles (Green and Brown) retained the vitamin C of the juice even at the end of the fourth month at 4°C and at the end of the second month at 30±1°C using white bottles and polyethylene sachets. It was observed that CAJ stored in polyethylene sachets was mostly affected. Yet, still meets up the packaging materials studied but green and brown bottles of packaging materials. The pH of the juice was best retained at the refrigeration temperature of storage affected the pH of the juice and not the end of the second month at 30±1°C of the juice even at the end of the fourth month at 4°C. Vitamin C intake for adults. Time and temperature was not effective in preserving CAJ in all the packaging materials studied but green and brown bottles was observed to strive over time.

References


