Studies on Effect of Slice Thickness and Temperature on Drying Kinetics of Kothimbda (Cucumis Callosus) and its Storage

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Abstract

Cucumis callosus (Rottl.) Cogn (Cucurbitaceae) is very common throughout the India and commonly known as “Kothimbda” in Gujarat. Kothimbda is rich source of vitamin C (19.99 mg/100 g) to human beings. The Kothimbda slice was dried in Industrial tray dryer with three levels of drying temperature (50, 60 and 70°C) with constant air velocity at 1.5 m/sec and in solar cabinet dryer also with three levels of thickness (3 mm, 5 mm and 7 mm). The observations on reduction in weight were taken regularly with increase in time and were evaluated in terms of drying characteristics. Three drying models i.e. Page, Henderson and Pabls and Logistic were tested for their validity. The values of coefficient of determination (r²) for all the three models under all the treatments were found to be above 0.9, suggesting good fit of the observations. Though, the values of r² under the Logarithmic Model were more followed by page and Henderson and Pabls, indicating the Logarithmic model more reliable for prediction and found best fitted. The temperature and slice thickness affected significantly on the ascorbic acid content during drying of Kothimbda slice. During storage observations in terms of ascorbic acid were recorded at 15 days interval. The ascorbic acid content of the stored dried Kothimbda powder was decreasing with the increase in storage period under room temperature storage. The loss in ascorbic acid during storage was minimum in the powder packed in Glass bottle followed by HDPE bag and Aluminum Coated P.P. bag.

Keywords: Kothimbda; Drying; Thickness; Packaging; Ascorbic acid; Temperature

Introduction

Cucumis callosus (Rottl.) Cogn (Cucurbitaceae) is very common throughout the India and commonly known as “Kothimbda” in Gujarat. The mature fruits of Cucumis callosus (rottl.) Cogn (Kothimbda ), a drought tolerant cucurbitaceous vegetable found growing abundantly during rainy season in the arid and semiarid regions of North-Western India, particularly in Gujarat and Rajasthan, are usually cooked with various vegetable preparations. It is an ideal summer vegetable crop chiefly grown for its edible tender fruits, preferred as salad ingredient, pickles, Desert fruit and as a cooked vegetable. The ripe fruits are eaten as such, while unripe fruits used as vegetable. Fruits are known to contain vitamin C [1].

Kothimbda powder obtained after drying the fruits is used as souring agent in combination with other spices to make spice premix and mouth fresheners. Powder of Kothimbda with other spices is commonly used for various therapeutic purposes to cure stomach pain, nausea, vomiting and constipation. The dehydrated Kothimbda is coughicide, vermicide, cooling, diuretic and gastric stimulant. Amongst all nutrients Ascorbic acid (Vitamin C) is most important from the processing point of view [2].

The post-harvest loss of Kothimbda varies from 30 to 40 per cent due to its perishable nature and glut during harvesting time, which also reduces the market value of the fruit. Hence, dehydration is the only solution to overcome the problem of post-harvest losses as well as to provide high returns to the growers along with the availability of the fruit during off season. The farmers producing Kothimbda of our country are still using the traditional drying techniques for drying of Kothimbda and so far very little scientific research work has been undertaken on standardization of drying and dehydration technology especially for Kothimbda. Appropriate size of slices and drying temperatures are good for drying and improve the appearance, colour and quality of dehydrated product.

Generally, fruits and vegetables are heat sensitive and therefore present a special problem when drying. Dehydration has to be carried out under carefully controlled conditions. Sun drying is being increasingly adopted in vegetable preservation due to high cost skill required in the artificial drying method. Though, conservation of nutrients is very important in view of the prevalent micronutrient deficiency problems. The action of applying heat to a material in order to dry it does not merely remove the moisture but can also affect the nutritional qualities of the dried product [3]. The rate of drying depends upon the rate of humidity and size or thickness of the pieces. The range of drying is determined by a range of factors such as external air, temperature, the size of the food pieces been dried and the depth to which the drying tray is packed. Since these factors vary, it is impossible to give an exact drying time for any particular food item. Considering all above aspects in mind a study was undertaken to quantify the losses in those quality parameters during drying and establish appropriate drying temperature and time that will result in optimum retention of the nutritional parameters as well as ensuring storage stability.

Materials and Methods

For this experimentation mature, the sound and uniformly matured fruits without any damage were selected for the experiment and washed in tap water. The washed and shade dried Kothimbda fruits were sliced into 3 mm, 5 mm and 7 mm thickness by using stainless steel knife. To prevent bacterial and mold infection, knives
were frequently dipped into potassium permanganate solution (5%) for 2 minutes before reusing for slicing. The slices of Kothimbda Slices were uniformly spread in single layer in tray for dehydration. The dried Kothimbda slices were grinded into the desired particles sizes by the Bajaj make grinder of 600 W and 1800 rpm. The powder of dried Kothimbda slices obtained under different was sieved with the help of IS Sieves, having openings of size (16 mesh) to obtained the of uniform desired particle size of 16 mesh.

The packaging of Kothimbda powder of each treatment under study was done in glass bottles, Polyethylene pouches of 300 μ thickness and in Aluminum coated P.P. bags. All the containers were stored for a period of 3 months at room temperature. Temperature and relative humidity during the storage period was varying between 7.4 to 36.5°C and 13 to 95% respectively. The observations in terms of Ascorbic Acid content were recorded at an interval of 15 days besides initially during storage. To estimate ascorbic acid content, the following procedure as reported by Sadasivam and Manikam [4] will be followed. The experiment was carried out in a Factorial Completely Randomized Design (F-CRD) with three factors and two replications for the study of effect of slice thickness, temperature and Packaging materials on storage.

**Results and Discussion**

It was observed that, one of the main factors influencing the drying kinetics of the product during the falling rate drying period is the drying air temperature. The results showed that the increase in drying air temperature resulted in a decrease in the drying time (Figures 1-4). It also showed that drying time increased with increasing thickness of Kothimbda slices. The drying rate reached its maximum values at higher drying air temperatures. It is decreased continuously with decreasing moisture content or improving drying time. The moisture removal inside the Kothimbda slices were higher at higher drying air temperatures, because the migration of moisture to the surface and the evaporation rate from surface to air slows down with decreasing the moisture in the product, the drying rate clearly decrease (Figures 1-4). While the mean drying rate was 3.36 g, 4.12 g, 4.87 g and 1.46 g water per g dry matter per hour at a drying air temperature of 50°C, 60°C, 70°C and solar drying respectively at a velocity of 1.5 m/s for 3 mm thickness, 4.11 g, 4.82 g, 5.66 g and 1.18 g water per g dry matter per hour at a drying air temperature of 50°C, 60°C, 70°C and solar drying respectively for 5 mm thickness and 4.79 g, 4.31 g, 3.38 g and 1.09 g water per g dry matter per hour at a drying air temperature of 50°C, 60°C, 70°C and solar drying respectively for 7 mm thickness. Similar results are reported by Kabiru et al. [5] for drying of mango slice, Islam et al. [6] for green banana, Limpaiboon [7] in case of pumpkin slice and Abano et al. [8] for drying of tomato slices.

The observations taken during all the drying treatments were fitted to Henderson and Pabis, Page and Logarithmic model and the predicted equations were also determined (Figures 5-16). The values of coefficient of determination ($r^2$) for all the three models under all the treatments were found to be above 0.9, suggesting good fit of the observations. Though, the value of $R^2$ under the Logarithmic Model was more followed by page and Henderson [9] and Pabis, indicating the Logarithmic model more reliable for prediction and found best fitted. The values of constants of different models are given in Table 1.

**Effects of different temperature and thickness levels on ascorbic acid during drying**

The ascorbic acid of fresh Kothimbda fruits was found as 19.99 mg/100 gm of pulp. The highest value of ascorbic acid was found as 45 g/100 g for the samples dried with 50°C temperature and 7 mm thickness. While, the lowest value was found as 31.66 g/100 g for solar dried samples with 5 mm thickness (Table 2). The various statistical characters were calculated through statistical analysis of observations on ascorbic acid content of powder samples. The values of mean, standard error of mean, critical difference and coefficient of variance obtained are given in Table 2. From the table it is clear that the temperature and slice thickness affected significantly the ascorbic acid content during drying of Kothimbda.

The highest ascorbic acid content was found in the powder prepared from slices of 7 mm thickness and dried at 50°C temperature.
Figure 5: Variation in Moisture Ratio with drying time (50°C, 3 mm thickness)

Figure 6: Variation in Moisture Ratio with drying time (50°C, 5 mm thickness)

Figure 7: Variation in Moisture Ratio with drying time (50°C, 7 mm thickness)

Figure 8: Variation in Moisture Ratio with drying time (60°C, 3 mm thickness)

Figure 9: Variation in Moisture Ratio with drying time (60°C, 5 mm thickness)

Figure 10: Variation in Moisture Ratio with drying time (60°C, 7 mm thickness)

Figure 11: Variation in Moisture Ratio with drying time (Solar dried, 7mm thickness)

Figure 12: Variation in Moisture Ratio with drying time (70°C, 5 mm thickness)
While, the lowest in the Solar dried samples of 5 mm thickness slices. As per the thickness of slice, the 7 mm thickness samples retained the highest ascorbic acid content while the lowest with 3 mm thickness samples . The v3t1 and v 3t2 treatment combinations gave the highest ascorbic acid whereas v 2t4, the lowest ascorbic acid content during drying of Kothimbda (Table 2). Higher value of C.V. might be due to highly potential significance of both temperature and thickness and their interaction. As the ascorbic acid is highly sensitive towards the temperature and rapidly degrade in the presence of heat, the samples with more thickness and dried with lower temperature, retain maximum ascorbic acid. Similar results are reported by Ramallo and Mascheroni [10] during drying of pineapple half slices, Marfil et al. [11] for tomatoes and Pendre et al. [12] in case of okra drying.

Effects of different packaging materials, temperature and slice thickness levels on ascorbic acid during storage

From Table 3 as well as from Figures 17-19, it was observed that the ascorbic acid content of the stored Kothimbda fruit powder was decreasing with the increase in storage period when stored at room temperature.

In case of Slice Thickness, for 3, 5 and 7 mm samples, the ascorbic acid content was varying from 38.33 to 19.44, 37.91 to 21.11 and 41.66 to 21.39 mg/100 g during 90 days of storage period at room temperature respectively. From these observations it is clear that the loss in ascorbic acid during storage was minimum in the powder made from 5 mm
### Page Model, $MR = \exp(-kt)$

| No. | Temp °C | Thickness, mm | $k$  | $n$   | COD, $R^2$ | $\chi^2$ |
|-----|---------|---------------|------|-------|-------------|-----------|
| 1   | 50      | 3             | 0.00108 | 1.3011 | 0.99437 | 0.00702 |
| 2   | 5       | 0.00146       | 1.24851 | 0.99636 | 0.00402 |
| 3   | 7       | 0.00146       | 1.16225 | 0.98109 | 0.00227 |
| 4   | 60      | 3             | 0.00173 | 1.30629 | 0.99697 | 0.00044 |
| 5   | 5       | 0.00287       | 1.19627 | 0.99278 | 0.00098 |
| 6   | 7       | 0.00074       | 1.26704 | 0.98956 | 0.00116 |
| 7   | 70      | 3             | 0.00292 | 1.23202 | 0.99411 | 0.00087 |
| 8   | 5       | 0.00186       | 1.32904 | 0.99543 | 0.00072 |
| 9   | 7       | 0.00076       | 1.35518 | 0.99263 | 0.00112 |
| 10  | Solar drying | 3         | 0.00031 | 1.55111 | 0.9971  | 0.00039 |
| 11  | 5       | 0.0004        | 1.36638 | 0.99421 | 0.00073 |
| 12  | 7       | 0.00058       | 1.26225 | 0.98464 | 0.00176 |

### Henderson & Pabis model, $MR = a \exp(-kt)$

| No. | Temp., °C | Thick., mm | $a$  | $k$  | COD, $R^2$ | $\chi^2$ |
|-----|-----------|------------|------|------|-------------|-----------|
| 1   | 50        | 3          | 1.06734 | 0.00571 | 0.97381 | 0.00337 |
| 2   | 5         | 1.05439    | 0.00574 | 0.98604 | 0.00161 |
| 3   | 7         | 1.06141    | 0.00388 | 0.9682  | 0.00381 |
| 4   | 60        | 3          | 1.05321 | 0.00821 | 0.98359 | 0.00237 |
| 5   | 5         | 1.02792    | 0.00778 | 0.985   | 0.00204 |
| 6   | 7         | 1.0406     | 0.00344 | 0.97255 | 0.00306 |
| 7   | 70        | 3          | 1.02792 | 0.00778 | 0.985   | 0.00204 |
| 8   | 5         | 1.04196    | 0.00926 | 0.9804  | 0.0031  |
| 9   | 7         | 1.07233    | 0.00535 | 0.97144 | 0.00434 |
| 10  | Solar drying | 3         | 1.08155 | 0.00608 | 0.97049 | 0.00393 |
| 11  | 5         | 1.07116    | 0.00359 | 0.97559 | 0.00308 |
| 12  | 7         | 1.05043    | 0.00283 | 0.96891 | 0.00356 |

### Logarithmic Model, $MR = a \exp(-kt) + c$

| No. | Temp °C | Thickness, mm | $a$  | $k$  | $c$       | COD, $R^2$ | $\chi^2$ |
|-----|---------|---------------|------|------|-----------|-------------|-----------|
| 1   | 50      | 3             | 0.0006 | 1.40606 | -0.0226 | 0.99798 | 0.00083 |
| 2   | 5       | 0.00153       | 1.22055 | -0.0281 | 0.99761 | 0.0003  |
| 3   | 7       | 0.00048       | 1.33031 | -0.05244 | 0.99203 | 0.00381 |
| 4   | 60      | 3             | 0.00156 | 1.31088 | -0.0232 | 0.99822 | 0.00029 |
| 5   | 5       | 0.00209       | 1.23733 | -0.03289 | 0.99535 | 0.00071 |
| 6   | 7       | 0.00102       | 1.17926 | -0.0454 | 0.98446 | 0.00192 |
| 7   | 70      | 3             | 0.00233 | 1.25701 | -0.03181 | 0.99613 | 0.00065 |
| 8   | 5       | 0.00164       | 1.3387 | -0.02338 | 0.99847 | 0.00064 |
| 9   | 7       | 0.00052       | 1.40123 | -0.03764 | 0.99623 | 0.00083 |
| 10  | Solar drying | 3         | 0.00018 | 1.66273 | 0.00967 | 0.9983  | 0.00025 |
| 11  | 5       | 0.00023       | 1.48031 | 0.01749 | 0.99007 | 0.00137 |
| 12  | 7       | 0.00041       | 1.30287 | -0.02658 | 0.9861  | 0.00174 |

**Table 1:** Constants of drying models
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Table 2: Effect of drying Temperature (t) and Slice thickness (v) on Ascorbic acid of Kothimbda fruit during drying

| Effect                        | Ascorbic acid |
|-------------------------------|---------------|
| A) Between drying Temperatures (t) |               |
| 50 °C (t1)                    | 42.03         |
| 60 °C (t2)                    | 42.03         |
| 70 °C (t3)                    | 34.81         |
| Solar dried (t4)              | 32.96         |
| S. Em±                        | 0.91          |
| CD at 5 %                     | 2.60**        |
| B) Slice thickness (v)        |               |
| 3 mm (v1)                     | 35.41         |
| 5 mm (v2)                     | 38.47         |
| 7 mm (v3)                     | 40.00         |
| S. Em±                        | 0.79          |
| CD at 5 %                     | 2.255**       |
| C) Interaction t X v          |               |
| S. Em±                        | 1.57          |
| CD at 5 %                     | 4.51*         |
| C.V.%                         | 10.14         |

The drying runs carried out for thin layer drying of Kothimbda slices at different drying temperatures and thicknesses including solar drying, the falling rate drying phenomena was observed. During the initial hours of drying, the drying rate was higher and diminishing with the time of drying. The minimum average drying rate of 3.36 g/hr was observed during 50°C with 3 mm thickness drying run, while the maximum average drying rate at 5.66 g/hr at 70°C with 5 mm thickness. During 50 and 60°C drying treatment the drying rate (g/g DM-h) for 5 mm thickness slice sample was found maximum followed by 3 and 7 mm. While for 70°C and solar drying treatment the drying rate (g/g DM-h) of 3 mm slice sample was observed maximum followed by 5 and 7 mm. The observations taken during all the drying treatments were fitted to Henderson and Pabis, Page and Logarithmic model. The values of coefficient of determination (r²) for all the three models under all the treatments were found to be above 0.9, suggesting good fit of the observations. Though, the value of r² under the Logarithmic Model was more followed by page [16] and Henderson and Pabis, indicating the Logarithmic model more reliable for prediction and found best fitted. The drying temperature and slice thickness affected significantly on the ascorbic acid content during drying of Kothimbda slice. The maximum ascorbic acid content was found in the powder prepared from slices of 7 mm thickness and dried at 50°C/60°C temperature (v1t4/v1t4 treatment) followed by powder prepared from slices of 5 mm thickness and dried at 50°C/60°C temperature (v1t4/v1t4 treatment). While, the lowest in the Solar dried samples of 5 mm thickness slices (v1t4 treatment). As per

Similarly, for Drying Temperature at 50, 60 and 70°C and Solar drying samples, the ascorbic acid content was varying from 34.33 to 22.03, 42.22 to 22.03, 36.66 to 20.18 and 35.00 to 18.33 mg/100 g during 90 days of storage period at room temperature respectively. The observations indicated that the loss in ascorbic acid during storage was Maximum in the powder made from the solar dried samples followed by 70, 60 and 50°C (Table 3).

The ascorbic acid content of the sample packed in Glass bottle, HDPE bag and Aluminum Coated P.P. bag was varying from 39.30 to 22.50, 39.30 to 20.14 and 39.30 to 19.30 mg/100 g during 90 days of storage period at room temperature respectively. From these observations it was asserted that the loss in ascorbic acid during storage was minimum in the powder packed in Glass bottle followed by HDPE bag and Aluminum Coated P.P. bag (Table 3).

The statistical analysed data revealed that the Slice Thickness was giving highly significant results for the ascorbic acid content in mg/100 g during 30 days and 45 days of storage at room temperature. It gave also significant. The minimum loss was found in 5 mm slice (v1), indicating that for ascorbic acid retention in 5 mm slice was superior to v3 (7 mm) and v1 (3 mm). As far as Drying Temperature, the minimum ascorbic acid content was ranged from 18.33 to 22.03 mg/100 g on 90th day of storage when stored at room temperature.

The Kothimbda powder prepared from the samples dried at 50°C (t1) gave highest value of ascorbic acid followed by 60°C (t2). 70°C (t3) and Solar dried (t4). The drying temperature was observed highly significant for ascorbic acid content (mg/100 g) for all the stages of three months of storage period.

While in case of Packaging Materials used for Kothimbda powder storage, the ascorbic acid content ranged from 19.30 to 22.50 mg/100 g, observed on 90th day of storage at room temperature (Table 3). The Kothimbda powder packed in Glass bottle (p1) showing highest value of ascorbic acid content retention after 90 days of storage followed by powder packed in HDPE bag (p2) and powder packed in Aluminum Coated P.P. bag (p1). Packaging Materials (p) was giving highly significant results for the ascorbic acid content retention in mg/100 g during 15 days, 30 days and 90 days. It also gave significant result for 45 days of storage, while for the other stages of storage period found non-significant. The Glass bottles provide high barrier that preserved most of the antioxidants and functional properties of the powder as compared to HDPE bag and Aluminum Coated P.P. bag resulted in to less loss in Ascorbic acid during storage. Similar results were reported by Burdurlu et al. [13] in storage of citrus juice concentrates, Babarinde and Fabunmi [14] for effective packaging materials to retain quality parameters and Seevaratnam et al. [15].

Interaction between Slice Thickness and Temperature (v X t) was giving significant values for storage for 15th, 30th, 45th, 90th days and it showed non-significant results for 60th, 75th day of storage. Interaction between Slice Thickness and Packaging Materials (v X p) gave significantly higher results for the storage of 15th, 30th, 90th days and showed non-significant for 60th, 75th and 90th day of storage for the ascorbic acid content retention of Kothimbda Powder for overall storage period. While the interaction between Temperature and Packaging Materials (t X p) was giving non-significant results. However, the combination between Slice Thickness and Temperature and Packaging Materials (v X t X p) indicated the significant results for 75th day storage and observed non-significant results for all other storage period.

Conclusions

All the drying runs carried out for thin layer drying of Kothimbda slices at different drying temperatures and thicknesses including solar drying, the falling rate drying phenomena was observed. During the initial hours of drying, the drying rate was higher and diminishing with the time of drying. The minimum average drying rate of 3.36 g/hr was observed during 50°C with 3 mm thickness drying run, while the maximum average drying rate at 5.66 g/hr at 70°C with 5 mm thickness. During 50 and 60°C drying treatment the drying rate (g/g DM-h) for 5 mm thickness slice sample was found maximum followed by 3 and 7 mm. While for 70°C and solar drying treatment the drying rate (g/g DM-h) of 3 mm slice sample was observed maximum followed by 5 and 7 mm. The observations taken during all the drying treatments were fitted to Henderson and Pabis, Page and Logarithmic model. The values of coefficient of determination (r²) for all the three models under all the treatments were found to be above 0.9, suggesting good fit of the observations. Though, the value of r² under the Logarithmic Model was more followed by page [16] and Henderson and Pabis, indicating the Logarithmic model more reliable for prediction and found best fitted. The drying temperature and slice thickness affected significantly on the ascorbic acid content during drying of Kothimbda slice. The maximum ascorbic acid content was found in the powder prepared from slices of 7 mm thickness and dried at 50°C/60°C temperature (v1t4/v1t4 treatment) followed by powder prepared from slices of 5 mm thickness and dried at 50°C/60°C temperature (v1t4/v1t4 treatment). While, the lowest in the Solar dried samples of 5 mm thickness slices (v1t4 treatment). As per
the thickness of slice, the 7 mm thickness samples consisted the highest ascorbic acid content while the lowest with 3 mm thickness samples. As the storage period increased from 0 to 90th day, the ascorbic acid content of Kothimbda powder decrease for all the treatment. The loss in ascorbic acid during storage was minimum in the powder made from 5 mm thick slices followed by 3 and 7 mm. The loss in ascorbic acid during storage was minimum in the powder packed in Glass bottle followed by HDPE bag and Aluminum Coated P.P. bag. Considering consolidated effects of each parameter studied and their interaction it was concluded that, To get good quality of Kothimbda powder and effective drying of Kothimbda slice, the Kothimbda slice of 5 mm thickness should be dried at 60°C air temperature with air velocity of 1.5 m/sec. To minimize the loss in ascorbic acid content of Kothimbda powder (16 Mesh) during storage for 90 days at room temperature, it should be packed in Glass bottle.

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