Development of powder based ginger drink: analysis of dehydration kinetics and moisture sorption isotherm

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Abstract

The perishable herb ginger (Zingiber officinale) possesses natural aroma and different biologically active components which are beneficial for our health. This can be dried for preservation in pick season for shelf-life increment. This study studied the analysis of the chemical composition, moisture sorption isotherm, dehydration kinetics of ginger for preservation. Air drying was carried out using a cabinet dryer at different temperatures and thickness. According to the sorption isotherm study, monolayer moisture content (MMC) is higher as per Guggenheim-Anderson-DeBoer (GAB) equation compared to the Brunauer-Emmett-Teller (BET) equation. Drying rate increased with the increase in temperature at constant thickness while the adverse result was found with the increase in thickness at a constant temperature. Then, powder-based drinks were prepared by using five different percentages of ginger. The preferences of consumers were measured by statistical analysis of the scores obtained from the response of organoleptic taste panel. The sample containing 1.84% ginger powder was considered the best in overall acceptability.

1. Introduction

Commercially obtainable ginger is considered as the spice all over the world in fresh, powdered and paste form (Akpinar and Toraman, 2016). There are forty-five unstable elements in dried (60°C) ginger-like α zingiberene (18.28%), α-farnesene (10.73%) and geranial (12.42%) etc. (Utama-Ang, 2019). This medicinal herb has abundant pharmacological and nutraceuticals properties such as gingerols, unstable critical fat and stable oleoresin, shogaols, monoterpenoids, sesquiterpenoids, phenolic contents and a great amount of antioxidant elements which performances as anti-inflammatory, immunomodulatory, therapeutic, antimicrobial functions etc. (An et al., 2016; Tohma et al., 2016; Srinivasan, 2017). It performs as the anticancer material for abounding different elements like vallinoids viz; 6-gingerol and 6-paradol, shogaols, zingerone, and galanals A and B (Shukla and Singh 2007).

Fresh gingers usually contain 85–95% water which reduces the shelf life and causes massive postharvest damages by losing beneficial constituents (Karabacak et al., 2018). These can be escaped by producing ready-to-eat ginger foodstuffs like refreshing drinks which are very advantageous for our body against various harmful microorganisms (Beristain-Bauza et al., 2019). Sorption behavior is analyzed to estimate the physical state of food materials in various conditions (Welti-Chanes, 2007). There are various developed empirical, semi-empirical, or theoretical models to compare the water sorption in food materials among these GAB and BET are very well known. Moisture sorption properties of ginger will serve as valuable evidence to estimate the shelf life and for appropriate preservation in powder formed. In definite temperatures, moisture sorption isotherms specify the water-binding of material at equilibrium and different water activities. So, sorption isotherm may be the most important element for the perceptive dehydration method according to the elimination of majority water content from ginger. Different value-added ginger-based foods may be produced easily by drying and modifying the processing steps. Dried ginger can be utilized for manufacturing
ginger spices, medicine and herbal cosmetics as well as foods with ginger flavor such as soft drinks and candies (An et al., 2016).

The consumption of dried ginger powder may decrease the respiratory interchange proportions as well as indorse fat exploitation by escalating the oxidation of fat (Miyamoto et al., 2015). Due to its anti-inflammatory activity endurance runners take 500mg ginger powder capsules (Mao et al., 2019) and overweight females can decrease the body mass index by taking 2 g ginger powder per day (Ebrahimzadeh Attari et al., 2015). As the refreshing drink from ginger retains antioxidant prospective with zero fat, vitamin C and outstanding sensuous characteristics maintaining six months shelf life (Wadikar and Premavalli, 2012). Therefore, powder can be prepared from dried ginger for formulating the drinks along with other suitable constituents. Therefore, the objectives of this study were to analyze the sorption and drying behavior of ginger and to find out the suitable formulations of ginger based drink and organoleptic acceptability of the developed product.

2. Materials and methods

2.1 Raw materials and chemicals

The fresh ginger was analyzed as per the methods of AOAC (2012) and Ranganna (2003). Citric acid, sodium hydroxide, 2-6 dichlorophenol indophenol, sulphuric acid, hydrochloric acid, Potassium sulphate etc. were reagent grade to conduct the respective tests. Different food-grade ingredients such as sugar, citric acid, thickening agents (carboxymethyl cellulose-CMC), preservative (sodium benzoyle) were mainly used for the preparation of drink along with ginger powder. These were collected in mint condition from the laboratory of the department of Food Technology and Rural Industries (FTRI), Bangladesh Agricultural University (BAU).

2.2 Sorption isotherm studies

The technique was performed by setting a slight precisely measured 3 g ginger powder in a formerly measured crucible in a desiccator that is upholding at an atmospheric temperature at several (0.11-0.93) water activity (a<sub>w</sub>) circumstances in void desiccators. In this method nine saturated salt solutions were made by using different salts such as LiCl (Lithium Chloride), KC<sub>2</sub>H<sub>3</sub>O<sub>2</sub> (Potassium Acetate), MgCl<sub>2</sub>.6H<sub>2</sub>O (Magnesium Chloride), K<sub>2</sub>CO<sub>3</sub> (Potassium Carbonate), Mg(NO<sub>3</sub>)<sub>2</sub>.6H<sub>2</sub>O (Magnesium Nitrate), CaCl<sub>2</sub> (Calcium Chloride), NaCl (Sodium Chloride), KCl (Potassium Chloride) and KNO<sub>3</sub> (Potassium Nitrate) in which corresponding a<sub>w</sub> were 0.11, 0.20, 0.33, 0.44, 0.52, 0.68, 0.75, 0.85 and 0.93 respectively.

2.3 BET and GAB Model

To determine the MMC and definite superficial regions of dehydration foodstuffs GAB, BET models are extensively used (Kim et al., 1991). Among these BET equations are applied widely than the other relevant models to explain the moisture sorption isotherms (Menkov et al., 2005).

The BET equation is:

\[
\frac{W}{W_0} = \frac{Cw}{(1-a_w)m + Cw}.
\]

Where \( a_w = \) Water activity, \( m = \) moisture value in dry basis (db) at \( a_w, m_o = \) monolayer moisture value (db), \( C = \) Isotherm temperature reliability coefficient (energy constant).

The GAB is a semi-theoretical multi-molecular, localized homogeneous adsorption and a three-parameter versatile model (Van den Berg, 1985) that is expressed as follows:

\[
\frac{W}{W_0} = \frac{C_{kw}}{(1-a_w)m + C_{kw}}.
\]

Where \( W = \) Equilibrium moisture fraction (db), \( W_0 = \) MMC (db); \( C = \) Guggenheim constant, \( k = \) Factor correcting properties of multilayer with respect to the bulk liquid. The succeeding method was suggested by Bizot (1983) to fit data on \( a_w \) and equilibrium moisture content (EMC). Alhamdan and Hassan (1999) reported that this model is acceptable to explain the investigational data for \( a_w \) until 0.90. Equation 2 may be modified in case of higher \( a_w \) (Schuchmann et al., 1990) as follows:

\[
\frac{W}{W_0} = \alpha a_w^2 + \beta a_w + \gamma
\]

Where: \( \alpha = \frac{k}{W_0 C (1-C^2 - 1)}, \beta = \frac{k}{W_0 C (1 - \frac{2}{C})} \) and \( \gamma = \frac{1}{W_0 C k} \)

The EMC and \( a_w \) are reverted by applying equation 3 and the values of these coefficients \( \alpha, \beta, \gamma \) can be attained. By using \( \alpha, \beta, \gamma \), the values of \( k, w, \) and \( C \) are found.

2.4 Mechanical drying

Mechanical thin-layer drying technique was used for the dehydration of ginger (cabinet dryer, Model No.:1816, USA) in 0.6 m/sec constant airspeed. Fresh ginger slices of 3, 5 and 7 mm, were placed in numbered trays and drying commenced at 60°C temperature. MC of samples during drying was determined by gravimetric method from initial known MC. Again, to determine the effect of temperature on the rate of drying 5mm slices were dried at different temperatures such as 55°C, 60°C...
and 65°C. To determine the kinetics of one major face drying the following equation was used (Brooker et al., 1974):

$$MR = \frac{M_t - M_0}{M_0 - M_{eq}} = \frac{6}{\alpha^2} \sum_{n=0}^{\infty} \frac{1}{(2n+1)^2} \exp \left[\frac{-(2n+1)^2 \pi^2 D_c t}{L^2}\right]$$

(4)

For lower amount of M_e and for moisture ratio < 0.6 equation 4 moderated to:

$$\frac{M_t}{M_0} = \frac{6}{\alpha^2} e^{-\frac{\pi^2 D_c t}{L^2}} = \frac{6}{\alpha^2} e^{-mt}$$

(5)

Where l=half thickness, m = $\frac{\pi^2 D_c}{L^2}$ = Drying rate constant (s^{-1})

Rearranging equation 5 gives;

$$\ln \frac{M_t}{M_0} = \ln \frac{6}{\alpha^2} - mt$$

(6)

Where $M_t=$ Moisture content (db) at any time, $M_0=$ Initial moisture percentage (db), t = Duration, $D_c$ = Effective diffusion coefficient. Accordingly, if ln (MR) are plotted against time (t) a straight pick would be found. $D_c$ can be intended from the m value that is obtained from regression line slope which has an Arrhenius form correlation in the corporation of absolute temperature, $T_{abs}$ (°K) (Okos et al., 2007). This correlation may be stated by the given formula:

$$\frac{d \ln D_c}{d(T_{abs})} = \frac{\frac{k_B}{T_{abs}}} R \alpha_r \ln D_p = \ln D_0 - \frac{k_B}{R \alpha_r}$$

(7)

Where $D_0 =$ Constant of integration furthermore it can be termed as frequency factor for expressing the Arrhenius formula, $E_a =$ Activation energy for water diffusion (cal/g.mole), $R =$ Ideal Gas constant (cal/ g.mole °K). Equation 7 indicates that placing the $D_c$ against the converse of $T_{abs}$ on semi-logarithmic coordinates which direct to estimate $E_a$ of water throughout drying.

The semi-theoretical formula (equation 5) reveals that m is the function of thickness square of the sample through:

$$m = \frac{n^2 D_c}{\alpha^2}$$

(8)

Emblematically, it can be expressed by:

$$m = A \cdot l^n \quad \text{or} \quad \log m = \log A - n \log (l)$$

(9)

The given equations exhibit that when outer confrontation to mass was minor with coincident heat and mass transition impacts are considered then the index value of power law formula would be two nevertheless the mentioned situation could not always be contented along with practical n value would be almost or lower than two (Islam, 1980).

2.5 Formulation of ginger drink

A total of five different formulations of 100 g drinks were formulated coded as S-1, S-2, S-3, S-4 and S-5; where ginger was used 11% (juice), 1.84% (powder), 2.34% (powder), 2.85% (powder) and 3.37% (powder) respectively. The other ingredients Sugar, Citric acid, Sodium benzoate and CMC remained constant as 13%, 0.25%, 0.04% and 0.4% respectively. The calculated amount of sugar and citric acid and $H_2O$ were weighed accurately and mixed for each formulation. It was boiled for about 3 to 5 mins to prepare the syrup. The prepared syrup was filtered through cheese cloth. The calculated amount of the ginger powder was then mixed with this prepared syrup. The mixture was then stirred thoroughly for well mixing and CMC added after adding the powder. The drink was heated to about 63°C for pasteurization. The prepared drink was homogenized at 2500 rpm for 15 mins. The prepared drink as cooled down to about 28 to 30°C and then calculated amount of sodium benzoate (C₆H₇COONa) was added and mixed thoroughly again with each of the products by a wiring blender. The well mixed prepared drink was poured into in to hot water washed bottles through hot water washed funnels keeping head space about 2 cm. The bottles were corked and sealed tightly. The sealed bottles were then labeled indicating the amount of formulations, the name of the products, the number of sample etc. The final products were stored in a room and refrigerated temperature.

2.6 Sensory evaluation

The symmetry and the characteristics of drinks were evaluated for color, flavor, sweetness and overall acceptability through a testing panel. The panelists were selected from the teachers, students and employees of the department of FTRI, BAU, Mymensingh-2202, Bangladesh. Preference was made by score points. The score points were selected as follows: 9 = Like extremely; 8 = Like very much; 7 = Like moderately; 6 = Like slightly; 5 = Neither like or dislike; 4 = Dislike slightly; 3 = Dislike moderately; 2 = Dislike very much and 1 = Dislike extremely. The preference differences were evaluated by statistical analysis of the data for variance and consequently Duncan's Multiple Range Test (DMRT). Procedures of the statistical analysis system (SAS, 1985) were used.

3. Results and discussion

3.1 Chemical analysis

The composition of ginger may vary due to varietals differences, variations of soil, growing conditions, climate, stage of maturity, the time elapsed between harvesting and analysis (Shirshir et al., 2012). The amount of MC, total solids, ash, protein, carbohydrate, ascorbic acid, reducing sugar, acidity and pH of the selected fresh ginger were 83.89%, 16.11%, 0.80%, 1.98%, 12.73%, 6 mg/100g, 0.98%, 0.12% and 6.33 respectively in wet basis. The analyzed chemical compositions were nearly similar to those stated by...
3.2 Sorption behavior of ginger

The water sorption isotherm of dried ginger powder was developed in declining moisture content (MC) against aw at a constant temperature. The isotherm is shown in Figure 1 seems S-shaped and may be categorized as type II (Iglesias and Chirife, 1975). These types of foodstuffs are estimated to possess rich carbohydrate like ginger (Bandyopadhyay et al., 1987). The EMC of the samples increased as aw increased at a constant temperature. Slopes of the isotherms were gentle at lower aw than 0.55 where relatively lesser moisture was absorbed for a greater rise in aw.

The EMC of the samples increased as aw increased at a constant temperature. Slopes of the isotherms were gentle at lower aw than 0.55 where relatively lesser moisture was absorbed for a greater rise in aw. The moisture absorption tendency was low at aw of below 0.52 but the sample started absorbing a higher amount of moisture at aw above this level (Alakali et al., 2009). The higher EMC is given in ginger at 0.6 and 0.65 aw may be related to the presence of reducing sugar. Thus ginger having MC 20.34% and 21.896% (at aw 0.60 and 0.65 respectively) could be advantageously preserved at higher MC.

3.2.1 Analysis of sorption isotherm according to BET and GAB Model

To calculate MMC (wo) according to BET model equation 1 was used (only data up to aw of 0.44) and wo represent the optimal moisture for maximum storage stability on the dry state. The equation obtained from Figure 2 is:

\[ \frac{a_w}{1-a_w/w} = 12.22a_w + 0.447 \]  

(10)

Monolayer value and energy constant (C) of ginger were evaluated from the slope and the intercept of Figure 2. The MMC and energy constant of ginger were found to be 6.57 g per 100 g solid (Table 1) and 15.334 cal/g-mol respectively from BET equation.

![Figure 1. Sorption isotherm of ginger](image1.png)

![Figure 2. BET equation for sorption isotherm](image2.png)

After fitting data, a figure (Figure 3) was developed and an equation 11 to determine the MMC of ginger was obtained. The equation is:

\[ a_{wo}/w = -8.124 a_w^2 + 10.02 a_w - 0.130 \]  

(11)

Where \( \alpha = -8.124, \beta = 10.02 \) and \( \gamma = -0.130 \)

From the developed Equation 11 and Figure 3, the coefficients \( \alpha, \beta, \) and \( \gamma \) were found to be -8.124, 10.02 and -0.13 respectively (Table 1). By putting the value of \( k=0.93 \) the MMC was found to be 7.99 g water per 100 g solid and energy constant was found to be 3.8.

BET equation gave a much smaller value of MMC of ginger compared to that obtained from the GAB equation (Table 1). Timmermann (2003) stated that the GAB monolayer value is every time greater than the BET monolayer value while energy constants for GAB model are lower than that of BET equation.

3.3 Analysis of drying kinetics

3.3.1 Effect of thickness on drying time

The results were analyzed by using Equation 5 and moisture ratio (MR) against drying time (hr) was plotted on a semi-log graph paper is shown in Figure 4. For three different thicknesses, three equations were developed. These are:

\[ MR = 1.037e^{-0.41} (\text{for 7 mm; } t = \text{hr}) \]  

(12)

\[ MR = 0.985e^{-0.47} (\text{for 5 mm; } t = \text{hr}) \]  

(13)

\[ MR = 0.92e^{-0.49} (\text{for 3 mm; } t = \text{hr}) \]  

(14)

The thickness has a profound influence on drying time (Figure 4) and that the thickness of samples increases the drying time to a specific moisture ratio also increases with resultant decreases in drying rate constant. Time to dry MC corresponding to aw 0.65 (21.9 Mc db) of 3 mm thick slice required the least 6.33 hrs, followed by 5 mm thick slice, while the highest time (7.85 hrs) is required to dry 7 mm thick ginger slice at 60°C. Thus by drying 7 mm thick sample instead of 3 mm, 50% time can be saved.

| Model | MMC (g/100 g) | Constant (ºC) | \( \alpha \) | \( \beta \) | \( \gamma \) | R |
|-------|--------------|---------------|---------|---------|---------|---|
| BET   | 6.57         | 15.334        | -       | -       | -       | 0.993 |
| GAB   | 7.99         | 3.28          | -8.124  | 10.02   | -0.13   | 0.988 |

Table 1. Constants and co-efficient for BET and GAB equations
The drying rate constants were determined by regression analysis and were plotted against sample thickness on log-log coordinates (Figure 5).

The plot in Figure 5 shows that the relationship between sample thickness and drying rate constant can be represented by power law equation as follows:

$$ m = 0.010 L^{-0.17t} \quad (15) $$

Where $m$ = drying rate constant (min$^{-1}$) and $L$ = sample thickness (mm).

From the above equation, it is seen that the value of the index 'n' for ginger is 0.17 which is less than 2 that indicates that internal resistance to mass transfer is almost negligible compared to external resistance to mass transfer. This means that higher airflow rates would give higher rates of moisture removal. Furthermore, at low air velocity within this range of thickness, a slight increase in thickness may show no disadvantage as per as throughput is concerned as noted by Islam (1980).

### 3.3.2 Influence of temperature on drying time

A mechanical drier was used to dry the 5 mm thick ginger slices at three different air-dry bulb temperature (55, 60 and 65°C). The experimental drying data were analyzed using Equation 5 and shown in Table 2.

The plots of moisture ratio against drying time were made on semi-log graph paper (Figure 6) and the following regression equations were developed:

- For 55°C:
  $$ MR = 1.013e^{-0.45t} \quad (for \ 55°C; \ t = \ hr) \quad (16) $$

- For 60°C:
  $$ MR = 0.985e^{-0.47t} \quad (for \ 60°C; \ t = \ hr) \quad (17) $$

- For 65°C:
  $$ MR = 0.974e^{-0.53t} \quad (for \ 65°C; \ t = \ hr) \quad (18) $$

When the temperature is increased, the drying rate constant is also increased (Figure 6). At the same time due to increase in temperature for a certain MC, drying time was decreased. For example, time to dry 5 mm thick ginger slice at to 60°C 21.9% MC db (at aw 0.65) is 6.75 hrs and 6 hrs at 65°C. Thus 13% time can be saved by drying at 65°C instead of 60°C. It is also noticeable that at falling rate stage ginger pieces dry. Loha et al. (2012) evaluated air drying properties in a forced convective cabinet dryer and thermal conductivity measurement of sliced ginger and stated this same statement.

![Figure 4. Influence of thickness on drying rate at 60°C](image)

![Figure 5. Influence of thickness on drying rate constant at 60°C](image)

![Figure 6. Effect of temperature on drying rate for 5 mm thick ginger](image)

Table 2. Drying rate constants and diffusion coefficient under different drying conditions

| Thickness (mm) | Temperature (°C) | Rate constant (hour$^{-1}$) | Diffusion co-efficient (De) (cm$^2$/s) | Activation energy (kcal/g-mole) |
|----------------|------------------|-----------------------------|----------------------------------------|--------------------------------|
| 3              | 55               | 0.49                        | 1.23 × 10$^6$                           | -                              |
| 5              | 60               | 0.474                       | 3.335 × 10$^6$                         | -                              |
| 7              | 65               | 0.414                       | 5.709 × 10$^6$                         | -                              |
| 5              | 55               | 0.45                        | 3.166 × 10$^6$                         | -                              |
| 60             | 65               | 0.474                       | 3.335 × 10$^6$                         | 3.735                          |
| 65             |                  | 0.534                       | 3.757 × 10$^6$                         | -                              |
as:

\[ De = 0.001e^{1881T_{abs}} \]  
\[ \text{(19)} \]

Where; \( De \) = Diffusion coefficient (cm\(^2\)/s) and \( T_{abs} \) = absolute temperature

Figure 7. Effect of temperature on diffusion coefficient of 5 mm thick fresh ginger

3.4 Development of drink from powdered ginger

Utama-Ang (2019) reported that ginger powder produced from drying at 60°C temperature is appropriate. Hoque et al. (2013) recommended that superior dried foods can be obtained from the sliced ginger rhizome which is dried below 70°C temperature. By considering the nutrients loss and product stability ginger powder dried at 60°C in the cabinet dryer was used for the preparation of the drink. Powdered ginger having the MC-13.1%, total solid-86.9%, ash-0.89%, protein-5.32%, carbohydrate-78.94%, ascorbic acid-3.52 mg/100 g, acidity-1.01% and pH-5.2 in wet basis.

3.4.1 Chemical composition of formulated ginger drink

It mentioned here that S-1 using 11% ginger juice was judged to the best sample. After preparation of the products, the chemical compositions were determined. The compositions of the products have been shown in Table 3.

Table 3. Chemical composition of the formulated drinks

| Samples | Moisture (%) | Ash (%) | Acidity (%) |
|---------|--------------|---------|-------------|
| S-1     | 84.6         | 0.815   | 0.211       |
| S-2     | 83.61        | 0.817   | 0.256       |
| S-3     | 83.22        | 0.82    | 0.256       |
| S-4     | 82.7         | 0.83    | 0.307       |
| S-5     | 82.29        | 0.831   | 0.331       |

3.4.2 Sensory evaluation of ginger drink

After preparing the drink the flavor, color, sweetness and overall acceptability were evaluated by a panel of 10 judges. The mean scores of the samples are given in Table 4 after the statistical analysis.

A two-way analysis of variance indicated that all the sensory attributes of different samples were significantly (p<0.01) different and thus the sensory attributes of the samples showed various degrees of acceptability, where the superscripts (a, b and c) were correlation factors of the DMRT test. The color of the different formulation was not equally acceptable. It is seen that S-2 was the most preferred. The color changes initiated by heat processing may have affected the non-enzymatic browning of food and the deterioration of pigment in the food (Youssef et al., 2014). In case of flavor preference, the S-3 was the most preferred. The sweetness of S-2 was the most preferred one securing 7.5 for overall acceptability. So, from the above discussion, S-2 (7.5) was the most acceptable drink and ranked as “like moderately”. Except that the samples S-3 and S-5 secured score 7.40 and 7.0 respectively were also ranked as “like moderately “while the other two samples S-4 and S-1 (score 6.8 and 6.6) were ranked as “like slightly”.

Table 4. Mean sensory score of ginger drink for different samples

| Sample | Color | Flavor | Sweetness | Overall acceptability |
|--------|-------|--------|-----------|-----------------------|
| S-1    | 6.300 | 6.800c | 6.300c    | 6.600b                |
| S-2    | 7.700a | 7.600a | 7.300d    | 7.500b                |
| S-3    | 7.500c | 7.700a | 7.000ab   | 7.400c                |
| S-4    | 6.900b | 6.400c | 6.500bc   | 6.800ab               |
| S-5    | 7.200ab| 7.400bc| 6.800abc  | 7.000ab               |

Similar superscripts within the same column indicate no significant difference at p>0.01.

4. Conclusion

Ginger can be dried by adopting feasible temperature and process for producing powder to prevent the huge postharvest losses. Ginger is preserved as powder form by reducing MC to an acceptable level of EMC corresponding 0.65 a\(_w\) using the drying method. Health benefited drink can be prepared by using powdered ginger along with other associate ingredients. It was found that the drink containing 1.84% ginger powder, 13% sugar, 0.25% citric acid, 0.04% sodium benzoate and 0.4% CMC was the most acceptable. This powdered-based ginger drink may be used for the treatment of stomach disorders, nausea, diarrhea, colic, arthritis, heart conditions, menstrual period, dyspepsia, rheumatism and flu-like symptoms, bronchitis etc.

Conflict of interest

The authors declare no conflict of interest.
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