DEVELOPMENT OF A MOTORIZED GINGER RHIZOMES PEELING MACHINE

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ABSTRACT

A 5kg motorized ginger rhizomes peeling machine was designed and developed. Three moisture contents (70 %, 75 % and 80 %) wb, three feed rates (54 kg/hr, 68 kg/hr and 73 kg/hr) and three peeling speeds (230 rpm, 270 rpm and 300 rpm) were used to evaluate the performance of the developed machine. A $3 \times 3 \times 3$ factorial experiment in a randomized complete block design; replicated two times was used to study the effects of the three factors (moisture content, feed rates and peeling speed) on the performance parameters (peeling efficiency, peeling capacity and percent damage). The study showed that peeling efficiency increased with an increase in moisture content and peeling speed and decreased with an increase in feed rate. Peeling capacity decreased with a decrease in moisture content, and increased with an increase in peeling speed. Percent damage decreased with increasing moisture content, increased with an increase in feed rate and peeling speed. For a maximum peeling efficiency, peeling capacity and minimum percent damage, an optimum moisture content of 75 % wb, feed rate of 68 kg/hr and peeling speed of 270 rpm are recommended.

Key words: Ginger rhizomes, peeling capacity, peeling efficiency, peeling capacity, machine design.

1. INTRODUCTION

Ginger (Zingiber Officinale Roscoe) belongs to the plant family of Zingiberaceae. Ginger is a plant with leafy shoots, finger-like perennial underground part or rhizomes called hands and develop to a height of about 1.5 m with an aerial part as high as 0.8 m depending on cultivars and growing environment [1]. It is one of the oldest and most important of all the spices and condiments. The major producing areas where the plant is grown in Nigeria, include Kaduna, Nassarawa, Sokoto, Zamfara, AkwaIbom, Oyo, Abia and Lagos states though the largest producers of ginger in Nigeria still remain Southern Kaduna in Kachia, Jabba, Jama’a and Kagarko Local Government Areas [2 – 4].

Dried ginger, whether for use as the ground spice or for the industrial preparation of its derivatives (ginger oleoresin and ginger oil) is valued for its pleasing combination of aroma, flavour and pungency [5]. Primary processing of ginger rhizomes involves operations such as washing, slicing/splitting/peeling and drying [6]. Peeling of ginger is an important unit operation where fully matured rhizomes are scraped with bamboo-splits having pointed ends, to remove the outer skin before drying to accelerate the drying process [7]. Although ginger cultivation in Nigeria started in 1927 [8], peeling which is one of the unit operations in its local processing is still being done predominantly by traditional method (manual scraping with knife) which is labour intensive, full of drudgery and it also exposes the hand to injury. Deep scraping with knife needs to be avoided to prevent damage to oil-bearing cells present just beneath the outer skin. Excessive peeling results in reduction of essential oil content in dried product.

Few industries that process ginger in the country make use of imported machinery (which costs about 2 - 2.9 million Naira compared to the ones fabricated
locally which cost about 150 -200,000 naira) due to non-availability of simple locally developed machines for its processing and this has adversely affected the production and marketing of ginger in Nigeria, in spite of its great economic potentials. Farmers still resort to processing their ginger using primordial practices inherited from earliest traditions resulting in poor and unhygienic processed ginger [9]. Proper development of ginger peeling machine is the important and necessary step in unit operation as this is an essential process to accelerate the drying process of the product.

Jayashree and Visvanathan [7] developed a concentric drum brush type ginger peeler with a capacity to peel 7 kg per batch. The optimum operating conditions for peeling ginger were obtained at drum load of 7 kg, for inner drum speed of 45 rpm, outer drum speed of 20 rpm and for a peeling duration of 15 minutes. The peeling efficiency was 61% and the corresponding material loss was 5.33%. A brush type ginger peeling machine with two continuous brush belts moving vertically in opposite direction was reported by [10]. The maximum peeling efficiency obtained for the brush type ginger peeling machine was 84.3% at a belt speed of 85 rpm having a belt spacing of 1 cm.

Yiljep, et. al [11] reported the development of an abrasive brush type ginger peeling machine consisting of two continuous vertical belts provided with 32-gauge steel wire brush, 2 cm long and having a peeling zone of 135 cm, had a maximum peeling efficiency of 85%. Despite all the developments in ginger peeling machine, the farmers still fall back to the manual method of peeling. This usually results in low processing output of ginger products by the farmers which eventually yield little or no return. This is because of high level of drudgery associated with the manual method which entails using bamboo or knife thereby making the production to be subsistence [8].

This has necessitated proper design, development and performance evaluation of ginger peeling machine for easy processing of ginger and its products. This will enable a full recovery of oil or juice from the product and increase the availability of the products being produced from ginger. Since ginger is an important crop of commerce, mechanization in various handling operations is of urgent need. The machine will improve the post-harvest quantity and quality of peeled dried ginger, and also encourage production of ginger rhizomes in the country.

2. MATERIALS AND METHODS

2.1 Design Considerations

In order to obtain high efficiency and reliability, the machine was designed based on the following considerations.

i. Made from readily available materials.

ii. Cheap and within the buying capacity of local farmers.

iii. Able to peel different varieties, shapes and sizes of ginger.

iv. High in capacity compared to manual operations.

v. Able to reduce drudgery in traditional method of peeling.

2.2 Description of Developed Ginger Rhizome Peeling Machine

The motorized ginger rhizomes peeling machine consists of the following components: frame, feeding unit, pulley and belt drive, shoe pad, arm, shaft, connecting rod, discharge chute and gate. Figure 1 and 2 show the developed ginger peeling machine and orthographic views of peeling machine.

![Figure 1: Developed ginger rhizomes peeling machine](image)

2.2.1 Frame

The frame holds all the components of the ginger peeling device. It is designed to withstand torsional and vibrational forces. It has a length of 800 mm, width of 400 mm and height of 830 mm.

2.2.2 Feeding Unit (Hopper)

The hopper feeds the ginger rhizomes into the peeling chamber where rhizomes are subjected to
peeling action from the abrasive shoe pad that got action from the shaft rotation. It has a dimension of 300×230 mm and inclined at angle of 40°.

2.2.3 Pulley and Belt Drive
The pulleys which have diameters of 85 mm, 250 mm and 300 mm transmit the mechanical energy from the shaft of combustion engine to the shaft of the ginger rhizome peeler.

2.2.4 Shoe Pad
This is the component that comes into direct contact with the ginger rhizomes and provides the frictional force for the peeling. The shoe (118 mm) is made-up of stainless wire gauze material which has a rough surface. This material is attached to a flat bar using bolts and nuts for ease of replacement.

2.2.5 Arm
The arm is the component of the machine which carries the shoe for the peeling. It is joined to the shaft by welding. It has a hollow pipe which is welded to the shaft and then a solid part which slides inside the hollow pipe in order to change the clearance. The solid arm (200 mm) is held firmly to the hollow pipe by screw after adjusting to the suitable clearance. The adjustment is to accommodate for the variation in the sizes of the ginger rhizomes.

2.2.6 Shaft
The shaft of the ginger rhizome peeling machine transmits the mechanical energy that will be transmitted from the combustion engine through the pulley and belt drive system to the oscillating shoe pad which has a length of 620 mm and a diameter of 25 mm.

2.2.7 Connecting Rod
This transmits rotary motion given to the shaft by the motor to oscillating motion of the shoe pad which has a length of 480 mm.

2.2.8 Discharge Chute
Discharge chute is an extension of the peeling unit whereby the peels of the ginger rhizomes are discharged under gravity as they are being peeled. It has a dimension of 115 mm length, 300 mm width and angle of inclination of 65°.

2.2.9 Discharge Gate
It is a casing of 80 mm length and 305 mm width covering the peeling chamber which is inclined at an angle of 46° so that during the peeling operation the rhizomes do not splatter, rather its being opened after the operation for collection of the peeled ginger rhizomes.

2.3 Determination of force required to peel the ginger rhizomes
The force required to peel the ginger rhizome was determined using the expression given by [12] as shown below:
\[ F = \frac{\tau}{r} \] (1)
where: F is force (N), τ is torque (Nmm) and r is radius of the driving pulley (mm)
But;
\[ \tau = \frac{P}{\omega} \] (2)
where: P is power of prime mover (W) and ω is angular velocity (rad/sec)
\[ P = \frac{2 \pi N \tau}{60} = \tau \omega \]
Given that: P is 4103 W, N is 3600 rpm, and r is 37.5 mm
\[ \tau = 10.88 \text{Nm and } F = 0.29 N \]

2.4 Determination of belt length
This is the length of the belt between the prime mover pulley and the peeling shaft pulley was determined using the expression given by [13]:
\[ L = 2C + \frac{1.57(D_1 + D_2)}{2} + \frac{(D_1 + D_2)^2}{4C} \] (3)
where: L is the length of the belt (mm) and C is center distance of the belt (mm)
For the center pulley, given that: C is 300 mm, D_1 is 75 mm and D_2 is 250 mm
\[ \therefore L = 943.15 \text{ mm} \]
For the upper pulley, given that: C is 370 mm, D_1 is 85 mm and D_2 is 300 mm
\[ \therefore L = 1142.38 \text{ mm} \]

2.5 Determination of ginger rhizome peeling speed
Peeling speed was determined using equations 4-6 given by [14]:
\[ N_1D_1 = N_2D_2 \] (4)
\[ N_3D_3 = N_4D_4 \] (5)
\[ N_5D_5 = N_6D_6 \] (6)
where: $N_1$ is prime mover speed (rpm), $N_2$ is speed of larger center pulley (rpm), $D_1$ is diameter of prime mover pulley (mm), $D_2$ is diameter of larger center pulley (mm), $N_3$ is speed of smaller center pulley (rpm), $D_3$ is diameter of smaller center pulley (mm), $D_4$ is diameter of larger (upper) pulley (mm), $N_4$ is speed of larger (upper) pulley (rpm), $N_5$ is speed of smaller cam (rpm), $D_5$ is diameter of smaller cam (mm), $N_6$ is speed of larger cam connected to peeling shaft (rpm) and $D_6$ is diameter of larger cam connected to peeling shaft (rpm)

Given that: $N_1$ is 3600 rpm, $D_1$ is 75 mm, $D_2$ is 250 mm and $N_2$ is?
∴ $N_2 = 1080 \text{ rpm}$

Given that: $N_3 = N_2$ is 1080 rpm, $D_3$ is 85 mm, $D_4$ is 300 mm and $N_4$ is?
∴ $N_4 = 306 \text{ rpm}$

Given that: $N_5$ is 306 rpm, $D_5$ is 150 mm, $D_6$ is 200 mm and $N_6$ is?
∴ $N_6 = 230 \text{ rpm}$

2.6 Working Principle of Developed Ginger Peeling Machine

The kinematics upon which the machine works is the principle of quadric-crank mechanism. This principle converts rotary motion to oscillatory motion, whereas the force application for peeling uses the principle of attrition or shearing force principle. The peeling is achieved due to the friction between the ginger and the abrasive surface of peeling chamber; ginger and abrasive surface of the shoe pad and as well friction among the rhizomes. The shoe which comes in contact with the ginger has conical projection on its surface. The machine prime mover is a 3 hp internal combustion, petrol engine. The shoe is attached to an adjustable arm which is then attached to the shaft. The shaft is connected to the cranking mechanism through a connecting rod. As the pulley makes a rotary motion, this motion is converted to the oscillatory motion of the shaft, the arm and the shoe pad which are attached rigidly together. The shoe and peeling chamber have a clearance which depends on the geometric mean diameter of the ginger rhizomes (of 42.10 mm, given by [6]). As the rhizomes are trapped in between the abrasive shoe pad and the abrasive peeling chamber; and the shoe pad performs an oscillating motion, the rhizomes are being peeled due to the friction between the ginger and the abrasive surface of peeling chamber; ginger and abrasive surface of the shoe pad and as well friction among the rhizomes. The peels fall through the openings on the peeling chamber through the discharge chute while the peeled ginger rhizomes are collected from the discharge gate.

Figure 2: Orthographic views of developed ginger rhizomes peeling machine
2.7 Performance Evaluation

Ginger rhizomes used for this study was sourced from Ntigha market in Isialangwa L.G.A Abia State. The rhizomes were cleaned and prepared ready for peeling. The machine was set into operation and allowed for 2 minutes before 5kg of ginger rhizomes were fed into the peeling chamber through the hopper. The time taken for peeling and peeling shaft speed were noted and recorded. The peeled ginger and peels were collected and weighed independently. The feed rate and moisture content were also determined. Each of the tests was replicated two times and at three levels of speed, moisture content and feed rate. The peeling speed, feed rate and moisture content were taken as independent parameters for this study. Three levels of peeling speed $S_1$, $S_2$ and $S_3$ (230, 270 and 300 rpm) were chosen in order to determine the optimum speed required in peeling ginger rhizomes and three levels of feed rate were taken $F_1$, $F_2$ and $F_3$ (54, 68 and 73 kg/hr). Also, three levels of moisture content were taken as $M_1$, $M_2$ and $M_3$ (70, 75 and 80 % wb). These parameters gave a $3 \times 3 \times 3$ factorial experiment replicated two times. This gave a total of 27 treatment combinations and 54 numbers of observations. The values obtained were used to calculate the performance parameters.

3. RESULTS AND DISCUSSIONS

3.1 Effect of moisture content, feed rate and peeling speed on Peeling Efficiency

It was observed that the peeling efficiency increased (86.27 % - 87.13 %) with an increase in moisture content as shown in Fig. 3. The peeling efficiency decreased (87.56 % - 81.69 %) with an increased feed rate (Fig. 4) which could be as a result of the increase in the amount of ginger fed into the machine and increase in residence which aids in the effective peeling of the rhizomes. Also, the peeling efficiency increased (86.64 % - 87.8 %) with an increased peeling speed as shown Fig. 5; which agrees with the report by [7] that peeling efficiency increased with increase in the speed of inner drum. The analysis of variance (ANOVA) showed that moisture content and speed had no significant difference on peeling efficiency while feed rate had a significant effect at $p<0.05$ level.
3.2 Effect of moisture content, feed rate and peeling speed on Peeling Capacity

It was found that the peeling capacity decreased (8.85 kg/hr - 8.77 kg/hr) with a decrease in moisture content as presented in Fig. 6. In Fig. 7, the peeling capacity increased (5.78 kg/hr - 11.61 kg/hr) with a decrease in feed rate which could be as a result of the increase in the amount of ginger fed into the machine and time to finish feeding. At the same time, peeling capacity was highly achieved from 8.54 kg/hr to 8.69 kg/hr with an increase in peeling speed as shown in Fig. 8. This may be due to the increase in friction between the pad and the rhizomes. The analysis of variance (ANOVA) showed that moisture content, feed rate and peeling speed had a significant difference on percent damage at p<0.05 level.

3.3 Effect of moisture content, feed rate and peeling speed on Percent Damage

In Fig. 9, it was noticed that the percent damage decreased (10.26 % - 7.73 %) with an increase in moisture content. Percent damage increased from 6.62 % to 11.78 % with an increase in feed rate as presented in Fig. 10. Also, the percent damage increased (8.51 % - 8.64%) with an increase in peeling speed as shown in Fig. 11. This result is in consonance with the report of [7] that the material loss also increased with increase in the speed of inner drum. The analysis of variance (ANOVA) showed that moisture content, feed rate and peeling speed had a significant difference on percent damage at p<0.05 level.
4. CONCLUSIONS AND RECOMMENDATIONS
The following conclusions could be drawn based on the results of this study:

- A motorized ginger rhizomes peeling machine made from readily available materials, cheap and within the buying capacity of local farmers (which cost about 150 - 200,000 naira compared to the imported ones which costs about 2 - 2.9 million Naira) was designed and developed.
- Peeling efficiency increased with an increase in moisture content and peeling speed and also decreased with an increase in feed rate.
- Peeling capacity decreased with a decrease in moisture content, increased with a decrease in feed rate and increased with an increase in peeling speed.
- Percent damage decreased with an increase in moisture content, increased with an increase in feed rate and increased with an increase in peeling speed.
- Moisture content and peeling speed had no significant difference on peeling efficiency while feed rate had a significant effect.
- For a maximum peeling efficiency, peeling capacity and minimum percent damage, an optimum moisture content of 75 %, feed rate of 68 kg/hr and peeling speed of 270 rpm are recommended.
- A full rotation of the shoe pad and a shallow depth of the peeling chamber should be used in future improvement of the machine for easy turning of the ginger rhizomes and attainment of much higher efficiency.
- Due to finger-like nature of ginger rhizomes, a knife was used to cut the fingers before peeling. Future improvements on ginger peeling machine should incorporates a tool to take care of the fingers for higher peeling efficiency.

5. REFERENCES


