Design, Manufacture and Performance Evaluation of an Effective Dual Operated Groundnut Decorticator with Blower

Enoch Asuako Larson¹, *, Philip Yamba¹, Anthony Akayeti¹, Samuel Adu-Gyamfi²

¹Department of Mechanical Engineering, Tamale Technical University, Tamale, Ghana
²Department of Mechanical Engineering, Sunyani Technical University, Sunyani, Ghana

Email address: easuako@rocketmail.com (E. A. Larson)
*Corresponding author

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Abstract: A manual (hand operated or bicycle paddle) groundnut decorticating machine attached with a blower is designed, manufactured and its performance assessed. The main components of the machine were the frame, hopper, neck feed control gate, shelling drum, shaft running on bearings, a pneumatic type mechanism, concave sieve and a blower. The rest are pulley and sprocket, discharge outlet and belt drive. The assembled angle iron parts were welded together whiles the sheet metal parts were riveted to hold in position. Testing of the decorticating machine was assessed at three different moisture contents of groundnut (0, 5.1 and 9.3%) and three different levels of machine shaft speed (10, 20 and 30 rpm) all at an average feed rate of 25kg/hr. The results revealed that the decorticating machine’s optimum performance was at 20 rpm machine shaft speed with groundnut moisture content of 0% (purely dry), machine cracking efficiency and percentage groundnut fully cracked was 71.2% and 85.3% respectively. There was reduction in machine performance at machine speeds of 10 rpm and 30 rpm with 45.1%, and 49.7% machine cracking efficiency respectively for the same feed gate rate openings. This was because at a speed of 10 rpm, the nuts were partially cracked (41.6%) and that of 30 rpm and cracked (39.3%), the quantum of groundnut losses through the blower increased considerably leading to a reduction in the quantity of groundnut collected.

Keywords: Groundnut, Manual, Blower, Cracking Efficiency, Moisture Content

1. Introduction

Groundnut (Arachis Hypogaea L.) is also known as peanut, earthnut, monkey nut and goobers [1], and in its various forms is one of the most commonest diets and a major cash crop in the Northern part of Ghana and an important sources of oil (kernel contains 42-52% oil), vegetable protein (kernel contains 20-50%), fat (40-50%), carbohydrate (10-20%) for both domestic and industrial need [2]. Peanut is grown on nearly 23.95 million ha worldwide with a total production of 36.45 million tons and an average yield of 1520 kg/ha in 2009. Between 2000 and 2009, the annual global production of groundnut increased marginally by 0.4%, the area by 0.3% and yield by 0.1% [3].

The least world’s producer of groundnut is Ghana. In 2012, groundnut farmers produced 73,871.70 tons of groundnut from 84,910 ha with an average yield of 0.87 tons per ha, though 2 tons per ha was achievable under severe rain fed condition [4] as compared to China one of the world’s largest groundnut producers, with 40% of the world’s production, followed by India with 23%, a group of Sub-Saharan African (SSA) countries with 8% and the United States (US) with 5.6% [5].

In Ghana, groundnut is grown throughout the country, but it is mostly cultivated in the Northern regions where about 92% of the national production emanates [6]. The national per capita groundnut consumption was estimated at 0.61kg/week (0.03172 metric tons/year) and 80% of Ghanaians consume groundnuts or its produce at least once a week [7].
Traditionally, groundnut cracking in Ghana is mostly done by either placing the pods in the hand and snapping it with your fingers manually, causing the shell to split leaving the nut out, or gently pounding the groundnuts with a mortar and a pestle, or rubbing with a wooden board on cemented floors, tables etc. This is normally done by small scale farmer groups which is labour intensive, time consuming and associated with pain and injury. In the case of placing the nuts in the fingers, it is usually sustained for long periods till the cracking is over.

The design and manufacture of groundnut decorticating machine in Ghana has not advanced over time with any new technological inventions and innovations thus still making the conventional method of processing the groundnut predominate. There are other forms of groundnut decorticating machine. These are the universal nut decorticator, the hand operated cracker, the manual way of groundnut cracking, the motorized groundnut decorticator and the foot operated cracker.

Therefore, this research is aimed at designing and manufacturing of a groundnut decorticating machine attached with a blower is focused on shelling of groundnut with optimal energy, high efficiency and ease of nut separation due to the blower for the rural dueler.

2. Materials and Methods

2.1. Description of Machine and Operation

The machine parts consist of the hopper, cracking chamber, link mechanism, shaft, pulley, bearing and bearing housing, the main frame, the blower, the chain and sprocket. The hopper is designed in a trapezoidal shape made from a galvanized sheet plate of 1 mm thickness. The hopper upper dimension is 500 mm² and that of the lower dimension is 250 mm² with a slant height of 400 mm at 45°. The hopper is the feeding chamber through which the groundnuts are fed into the machine cracking chamber. The cracking chamber consist of a grinder (tyre) and a sieve sheet. The driving mechanism consist of a chain and sprocket and a V-belt pulley which can be operated either by sitting and paddling and or hand operated respectively (See Figure 1 and Figure 2).

The cost of the machine is affordable due to availability of raw materials. When in operation, the groundnuts are separated by the blower providing separate outlets for the cracked groundnut and the chaff. Table 1 is the name of part and the type of materials used.

The groundnut samples were prepared by placing in a localized boiler at the various moisture contents and calculated by the following formula [8].

\[ Q = W_i (M_f - M_t)(100 - M_t) \]  

Where, \( W_i \), \( M_f \), and \( M_t \) are the initial mass (g), initial moisture content (% d.b.) and final moisture content of the samples (% d.b.) respectively.

2.2. Design Considerations

The following are design factors that were taken into consideration. Fabrication of the machine components were considered for having the need for periodic servicing, the use of temporary joints or fasteners to facilitate dismantling or disassembling during cleaning, servicing and or transportation was very necessary.

i. Overall cost of the machine was considered based on the Life Cycle Cost (LCC) of the machine throughout the design stage, material selection stage and the fabrication stage which at the long run would be affordable to users of the machine, especially local farmers.

ii. Grain factors such as shape, size and moisture content
levels were considered in the design of the decorticating machine for easy separation of the nut from the shell by the blower.

iii. The machine was constructed with the use of availability of local materials to ensure the need of possible replacement of damage parts that are not expensive but available and easily affordable in the local market.

iv. Operating accessories of the machine were positioned on the basis of easy handling and safety of the user and others within the operating zone.

v. Machine factors such as strength, robustness, stability, rigidity, vibration and noise were appropriately considered in the material selection for the various machine and rotating parts.

vi. The machine blower was designed not to use energy from an external source such as from national grid or solar source.

2.3. Design Analysis

The main designs of the machine were the hopper, pulley, belt and chain drive, blower and the shaft.

2.3.1. The Hopper

The groundnut decorticating machine is estimated to have a maximum capacity of 350kg/hr. Hence, the hopper is designed in a pyramidal frustum to ensure easy flow of the groundnuts without hindrance or interference. The top opening is 100mm x 100mm whiles the base opening is 360mm x 360mm with a side length of 40mm inclined at an angle of 45°. The angle was selected to allow free flow of the groundnuts into the cracking chamber.

2.3.2. Pulley

Power Requirement

The machine is designed to be operated manually either by paddle link with a chain system or by hand with a pulley system. Factors such as operator height, weight and age were critically considered in the design and required a minimum pressure for optimum efficiency. The manual operation for the machine was selected as a result of the rampant power outages experienced in Ghana and will be helpful in the rural areas where lots of groundnuts farming activities are done.

2.3.3. Drive mechanism

i. Shaft Design

The shaft considered for optimum performance is to be tough, wear resistance and high strength. The need for a solid circular shaft was necessitated for analysis for its combined bending and torsional stresses. The calculation for the shaft diameter was determined using the Association of Mechanical Engineers (ASME) code equation for solid shaft having little or no axial loadings.

\[ d^3 = \frac{16}{\pi \sigma_s} \sqrt{(k_t M_t)^2 + (k_b M_b)^2} \]  

(2)

Where \( \sigma_s \) = Ultimate stress of mild steel with keyway, (N/m²), \( d_o \) = shaft outside diameter, (m), \( d_i \) = shaft inside diameter, (m), \( k_b \) = combined shock and fatigue factor applied to bending moment, \( k_t \) = combined shock and fatigue factor applied to torsional moment (for rotating shaft with suddenly applied load), \( M_t \) = Maximum bending moment.

ii. Determination of Shaft Diameter

The following formula was used to determine the shaft diameter.

\[ d = \frac{16}{\pi S_s} \left[ (k_b * M_b)^2 + (k_t * M_t)^2 \right]^{1/2} \]

Where, \( d \) = diameter of shaft

\( S_s \) = allowable stress (55 MN/m² for shaft without keyway and 40 MN/m² for shaft with keyway)

\( k_b \) = factor for gradually applied load = 1.5

\( k_t \) = factor for suddenly applied load = 1.5 [9].

iii. Determination of Belt Tensions

\[ \frac{T_1}{T_2} = \left( \mu \right)^{\alpha} \]

But \( P = \left[ (T_1 - T_2)V \right] \)

\( \mu = 0.21 \) \[10\]

\( T_1 = \left[ \frac{3}{2} T_2 \right] \)

\( (T_1 - T_c)(T_c - T_e) = [(\mu \cos \theta)^{\alpha}] \)

\( T_1 = 350.61 \text{ N and } T_2 = 205.72 \text{ N} \)

2.4. Determination of Included Angle (β) and Angle of Wraps (α) in V-belt Arrangement

Centre distance \( C = \Lambda + [A^2 + B^2]^{1/2} \)

Where \( \Lambda = [LP/4 + \pi/B \left( D_1 - D_2 \right)] \)

\[ B = \left( \frac{D_1 - D_2}{\pi} \right)^2 \]

\[ \cos \theta/2 = \left( \frac{D_1 - D_2}{C} \right) \]

\( \theta = 215.17^\circ \)

\[ \sin \beta = \left( \frac{D_1 - D_2}{C} \right) \]

\( \beta = 3.71^\circ \)

Therefore, the angle of wrap are calculated from the following;

\[ \alpha_1 = [180 - 2\beta] \]

\[ \alpha_2 = [180 + 2\beta] \]

2.5. Determination of Moisture Content (MC)

The sampled groundnuts were weighed separately in an analogue weighing balance and placed in a localized boiler for 2½hrs (100°C) at 5.1% (d.b.), 4hrs (120°C) for 9.3% (d.b.) and 0% (d.b.) at ambient temperature using a thermometer. The moisture content (d.b.) was determined by the expression:
\[ \%MC \, \text{(d.b.)} = \left[ \frac{W_1 - W_2}{W_2} \right] \]

Where d.b. is the dryness fraction, \( W_1 \) is the initial weight of the groundnut (g) and \( W_2 \) is the final weight of the groundnut (g).

### 2.6. Machine Performance Test Process

A Quantifiable amount of groundnut was purchased from a small scale groundnut mill in the Choggu-Manayili a suburb of Tamale-Ghana for the performance test. Before decorticating, the groundnuts were dried at different moisture content levels for easy decorticating of the nuts from the shell. In all, a total of 350kg of the groundnuts were fed into the machine for the test run at a feed-rate of 25kg/hr. The moisture content levels were also varied for the experimentation (0, 5.8, and 9.3%) and machine varying speed of (10, 20 and 30 rpm). After each operation, the quantity of damaged and undamaged or cracked and un-cracked groundnut were sieved and weighed. Each of the tests was carried out at three different times, their averages calculated for the determination of the throughput, cracking efficiency, percentage groundnut breakage under the various conditions.

The following formulas were adopted in finding the evaluated parameters.

**Efficiency, \( E_c \)**

\[ E_c = \frac{(G_t - G_n)}{G_t} \]  
\( G_t \) = weight of fully cracked groundnut (kg)
\( G_n \) = weight of partially cracked/un-cracked groundnut (kg)

**Percentage groundnut breakage, \( P_{gb} \)**

\[ P_{gb} = \frac{C_d}{C_d + C_u} \times 100 \]  
\( C_d \) = weight of cracked and damaged groundnut (kg)
\( C_u \) = weight of cracked and undamaged groundnut (kg)

**Feet rate, \( F_r \)**

\[ F_r = \frac{G_t}{T_t} \]  
\( G_t \) = weight of the groundnut fed into the hopper (kg) and
\( T_t \) = time taken to empty the whole groundnut into the cracking chamber (hr.).

**Throughput capacity, \( T_c \)**

\[ T_c = \frac{G_T}{T_T} \]  
Where, \( G_T \) = the total weight of the groundnuts fed into the machine (kg) and \( T_T \) = the total time take by the cracked mixture to leave the discharge outlet (hr).

### 2.7. Maintenance

Periodic maintenance of the machine is required every quarterly. Rotating parts should be protected and frequently greased.

### 3. Results and Discussion

The performance evaluation results showed that the optimum performance is influenced by the tyre pressure in the hopper chamber, the groundnut moisture content and the machine spindle speed. The average feed rate was at 25kg/hr, the shaft cracking increased as the cracking efficiency increased. The speeds of 10 rpm, 20 rpm and 30 rpm generated a machine cracking efficiency of 45.1, 71.2 and 49.7% respectively with the moisture contents of 9.3, 0 and 5.1% (d.b.) respectively.

At 0% (d.b.) moisture content, showed the best cracking evaluation performance of 71.2% at 20 rpm shaft speed, groundnut breakage of 14.7% and groundnuts cracked of 85.3%. This is due to the groundnut dryness thus providing the optimum shaft speed.

Other evaluation tests revealed that the machine cracking efficiency was increased with a decrease in moisture content at the same shaft speed. At 5.1% (d.b.) moisture content, the machine efficiency was 29.3, 66.9 and 31.6% which could be due to inherent factors but experienced a decrease in groundnut cracked rate and high breakage as in Fig. 3 (b). At 9.3% (d.b.) moisture content, the cracking efficiency was 35.2, 66.3 and 27.0% with 69.5% high groundnut breakage at 10 rpm shaft speed and as low as 16.6% groundnut breakage at 20 rpm shaft speed as in Fig. 3 (c). This was as a result of higher moisture contents which required more energy to crack under same conditions and some caused slippage.

Consequently, an increase is the shaft spindle speed resulted in the increase of groundnut damage. Furthermore, evaluation of the test conducted revealed that the throughput capacity increases with the increase in groundnut damage. Hence, the overall performance of the groundnut decorticating machine was as a result of the decorticating efficiency, throughput capacity and the percentage groundnut breakage. Therefore, the assessed results showed that the machine optimum efficiency was at 71.2% with a moisture content of 0% (d.b.) groundnut and 20 rpm machine shaft speed.
The following conclusions and recommendation are drawn from this work.

The machine can decorticate an average 350kg of groundnut at a rate of 25kg. Due to this, it is recommended for small, medium and large scale industries in rural communities. The dual transmission system was selected for effective and efficient operation of the machine on the basis of twisting force and because of the rampant interruption of power supply in Ghana.

The system is designed for the operator to either stand or sit to operate with ease, and comfort depending on the choice of the operator and it is therefore recommended for Non-Governmental Organizations (NGOs), municipal and metropolitan assembly and government can purchase this artefact for the rural farmer to boost the production, processing and large scale decorticating of groundnuts in Northern Ghana.

**Abbreviations**

The following abbreviations are used in this manuscript:

- SSA: Sub-Saharan Africa
- US: United States
- LCC: Life Cycle Cost
- MoFA: Ministry of Food and Agriculture

**References**


