MANUFACTURE AND EVALUATION OF A SIMPLE PROTOTYPE OF PEANUT SHELLER

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ABSTRACT
A power-operated peanut sheller was manufactured and the performance was evaluated under different operational conditions. The experiments were conducted at drum rotary speeds of 150, 200, 250 and 300 rpm (2.0, 2.67, 3.33 and 4 m/s.), feeding rates of 170, 210 and 250 kg/h and air speeds of 4.9, 6.8 and 8.8 m/s. The performance was evaluated in terms of output seed damage, shelling losses, undamaged seeds, un-shelling pods, shelling efficiency and machine productivity as well as cleaning ratio. The lowest seeds damaged and shelling losses of 2.45 and 1.32% while the highest undamaged seeds and shelling efficiency of 97.55 and 96.23% were obtained at drum speed of 150 rpm (2.0 m/s) and feeding rate of 170 kg/h. The highest machine productivity of 250 kg/h was obtained at drum speed of 300 rpm (4m/s.) and feeding rate of 250 kg/h. The highest cleaning ratio 98 % was obtained at drum rotary speed of 150 rpm and air speed of 8.8 m/s. But the lowest cleaning ratio of 94.8% was obtained at drum rotary speed of 300 rpm and air speed of 4.9 m/s.

INTRODUCTION
Groundnut is the six most important oilseed crop in the world. It contains 48-50 %oil and 26-28% protein, and is a rich source of dietary fiber, minerals and vitamins. It grows best on soils that are well drained, loosely textured and well supplied with calcium, potassium and phosphorous. Over 100 countries worldwide grow groundnut. Developing countries constitute 97% of the global area, 94% of the global production, 68% of global area and 25% of the global production, respectively, (Ntare, et al., 2014). Peanut is generally recognized as one of the most important oil crops in the world because peanut oil is considered one of the best for cooking because of its high smoke point.

In Egypt, peanut ranked second place in terms of relative importance of total oil crop production after cotton seed. The total cultivated area was about 149 thousand feddan and Ismailia is ranked the third Governorate with 14 thousand feddan which yielded 22 thousand ton (CAPMAS, 2014). Peanut seeds are important nutritional and economical crop used for human feeding and for different industrial aspects such as sweets, peanut butter, paint, insecticides, nitroglycerin etc. Peanut shells are used in the manufacture of plastic, wallboard, fuel and cellulose. Singh and Thongsawatwong (1983) developed manual and power operated peanut sheller. The modified manual peanut sheller operated by two men, has a capacity of 32 kg (seed/h) with about 4.8% breakage and 96% shelling efficiency. For the power-operated peanut sheller, a feeding mechanism and a blower were designed. The modified sheller has a capacity of about 175 kg (seed/h) at 145 stroke/min shelling bar speed and 20 mm clearance. The machine has 97% shelling efficiency with 4.7% breakage, 0.2% blower loss, 98.3% cleaning efficiency and power consumption of 2.2 kW.

Kittichai (1984) developed a power-operated groundnut (peanut) sheller. He found that, the best performance of the sheller was achieved at 20mm clearance and shelling bar speed of 180 rpm, at these parameters the capacity, shelling efficiency and percentage of breakage were 210.5 kg kernels/h, 98% and 5.3% respectively. The power consumption of the sheller was about 1.0 to 1.1 kW. Tayel and Khairy (1988) found that, the shelling operation depends largely on the impact force and partially on friction force, so the impact surface must be made from rigid and rough materials. Duraisamy and Manian (1990) developed a hand and power operated castor bean sheller. The output and shelling efficiency of power and hand operated castor bean sheller were 163 kg and 52.65 kg, 97.29% and 98.72% with kernel breakage of 0.82% and 0.88% respectively. Gore et al., (1990) reported that splitting of peanut kernels was vary common when moisture content below 10%, but at high level of moisture content, bruising and hull damage were observed. They also reported that, the maximum efficiency was obtained at 180 rpm, 18mm concave-drum clearance, and 400 kg/h feed rate at 13% M.C. The power consumption with one motor was 0.75 kW. The manual sheller should be replaced by
power operated one when manual shelling is more than 6.25 tons. El-Sayed (1992) designed and fabricated a conical sheller to be used for shelling the peanut. The results indicated that, the shelling efficiency increases according to increase of speed at different clearances. However, increasing the clearance under the same speed lead to the lowest efficiency. The least value of economical losses of shelling reached 0.08 for shelling with beater and 0.11 for shelling with friction. Abo El-Kheir and Shouker (1993) reported that, increasing drum speed increases the rate of normal acting force for beater drum. In other words, as shelling speed increased, breakage increased for the same clearance, feed rate and moisture content. Singh (1993) stated that, the concave clearance influenced the kernel damage, shelling capacity and shelling efficiency. Abdel-Rahim (1994) defined the threshers according to the force obtained as follows:
- Mechanical rubbing and striping.
- Impact or impulse strike by a moving bar.
- Non-impulsive gradual acceleration of the grain.

Awady and El-Sayed (1994) reported that, the terminal velocity was found to be 4.3, 6.5, 6.8 and 7.2 m/s for shells, unshelled, split and intact seeds respectively. The separation air speed of 5.7 m/s was recommended for good separation of peanut seeds. Although hand shelling of peanut is a very low process and requires much time and labors but it gives minimum loses and seed damage. Helmy (1999) reported that the degree of cleanliness the peanut seed resulted from the reciprocating sheller increased remarkably at any moisture content, as air velocity increased and vice versa was noticed of seed recovery. Whereas, the air velocity increase from 4.43 to 10.11 m/s, at moisture contents of 17.12% increased degree of cleanliness from 88.37 to 98.87%. But, the air velocity increase from 4.43 to 10.11 m/s, at moisture contents of 17.12% decreased seed recovery from 99.89 to 99.47%. In order to establish the optimum air velocity, it is seen that the maximum degree of cleanliness and seed recovery (96.1%, 99.67% respectively) were obtained at air velocity 8.37 m/s for peanut moisture content of 17.12%. Mady (2000) found that, increasing shelling wheel speed and decreasing concave clearance and pods moisture content, the shelling efficiency and sheller productivity
increased. The heights shelling efficiency of 98.81% and sheller productivity of 190.8 kg/h were obtained at shelling wheel speed of 220 rpm (5.76 m/s), clearance of 10mm and pods moisture content of 10%. The results also indicated that, decreasing the shelling wheel speed and increasing the clearance tends to reduce the percentage of breakage and total losses at all pods moisture contents. The lowest percentage of breakage and total losses of 3.62 and 7.1% were found at shelling wheel speed of 140 rpm (3.66 m/s), clearance of 22mm and pods moisture content of 13.8%. The sheller power consumption increased with increasing the shelling wheel speed and decreasing the concave clearance. 

Ikechukwu, et al., (2014) focused on the design and fabrication of a groundnut shelling and separating machine electrically powered by a 1hp motor. The machine has the capacity of shelling 400kg of groundnut per hour with a shelling and separating efficiencies of 95.25% and 91.67% respectively. The machine was fabricated from locally sourced materials, which makes it cheap and easily affordable and also easy and cheaper to maintain. It is also of light weight and comprises of the hopper, crushing chamber, separation chamber and the blower unit. During the process of testing, it was observed that majority of the groundnut pods that came out unshelled or partially shelled were the ones with one seed per pod and those with two small seeds in their pods. The objectives of the present study are to manufacture a simple prototype of peanut sheller suitable for Egyptian farmer and evaluate its performance under different operational parameters.

**MATERIALS AND METHODS**

This study aimed essentially to construct and evaluate a simple prototype of peanut sheller. The new mechanical sheller was constructed at the Agric. Eng. Dept., Faculty of Agric., Suez Canal Univ. The experiments were carried out at the Experimental Farm of Faculty of Agriculture, Suez Canal University. Peanut variety of Giza 6 was used in this study. The average peanut pods and seeds physical properties were as shown in Table (1).

Table (1). Peanut pods and seeds physical properties.

<table>
<thead>
<tr>
<th>pod diameter, mm</th>
<th>Seed length, mm</th>
<th>Seed Width, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2</td>
<td>18.93</td>
<td>9.35</td>
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</tbody>
</table>
Peanut sheller:
The sheller consists of a rubber drum with a rough surface having a cylindrical shape assembled on an axial shaft of 30mm diameter and rested on two bearings which were fixed on the frame that have dimensions of 48 x 40 x 90 cm. The sheller concave was made from iron sheet of 1 mm thickness pierced to hole of 14 mm diameter and fitted under the drum at space of 22 mm. Two pulleys (40 and 160 mm diameters) were fixed on each of motor and drum shaft respectively. The electric motor of 2 hp (1.5 kW) was connected by Inverter device (AC650 series) to provide or reduce the rotary speed of the electric motor. Under the peanut inlet opening, blower was fixed to clean the kernels from dust as shown in fig. (1).

Experimental conditions.
Shelling operation was studied as follows:
1- Four drum speeds of 150, 200, 250 and 300 rpm (2.0, 2.67, 3.33 and 4 m/s) 
2- Three levels of feeding rate of (170, 210 and 250 kg/h).
3- Three levels of air velocity of 4.9, 6.8 and 8.8 m/s.

Measurements of the threshing process.
The peanut sheller performance was studied through:
1- Damaged seeds, %.
2- Shelling losses, %.
3- Un-damaged seeds, %.
4- Un-shelling pods, %.
5- Shelling efficiency, %.
6- Machine productivity, Kg/h.
7- Cleaning ratio, %.

Damaged and undamaged seeds percentage
Three samples of peanut were taken after shelling operation. Each sample was weighed and was divided into two portions, damaged seeds and undamaged seeds. The percentage of each portion was calculated as follows:

\[ D_s = \left( \frac{M_1}{M} \right) \times 100 \]  \hspace{1cm} \text{(1)}

\[ UDs = \left( \frac{M_2}{M} \right) \times 100 \]  \hspace{1cm} \text{(2)}

Where:
\[ D_s = \text{damaged seeds, \%} \]
\[ UDs = \text{undamaged seeds, \%} \]
\[ M_1 = \text{mass of damaged seeds, kg} \]
\[ M_2 = \text{mass of undamaged seeds, kg} \]
\[ M = \text{total mass of separating seeds, kg} \]
Fig. 1. The manufactured peanut Sheller

Shelling losses.
The shelling losses were calculated as the following relation:

\[ Sl, \% = \frac{M_{le}}{M_i} \times 100 \]  \hspace{1cm} \text{-----------------------------(3)}
Where:

\[ M_{lo} = \text{mass of seeds losses, kg}, \]
\[ M_t = \text{total mass of seeds, kg}. \]

**Shelling efficiency (\( \eta \))**:  
Shelling efficiency of the mechanical sheller was estimated according to the following formula:

\[
\text{Shelling efficiency , } \% = \frac{M_t - M_{uns}}{M_t} \times 100 \]

**Machine productivity (MP)**:  
Time of shelling was measured by means of a stopwatch (T, min) to determine the machine productivity in kg/h. The machine productivity was calculated as follow:

\[
MP = \left( \frac{M}{T} \right) \times 60
\]

**Cleaning ratio**:  
Cleaning ratio after removing the impurities (on mass basis) was calculated as follows:

\[
CL_r, \% = \frac{M_{cl}}{M_t} \times 100
\]

**RESULTS AND DISSECTION**  
The results in Fig. 2 showed that, there is a positive relationship between the drum rotary speed and feeding rate on the damaged seeds percentage. The mechanical damage was observed to be increased with increase of drum rotary speed and feeding rate. Increasing drum rotary speed from 150 to 300 rpm (2.0 to 4m/s) tends to increase the average of damaged seeds.
percentage from 2.88 to 6.1% at feeding rates from 170 to 250 kg/h. This increase was due to higher impact levels and partially on friction force imparted to the crop during threshing at higher drum speeds. At the same time, the results indicated that, the seed damage increased with an increase in feeding rate. Increasing feeding rates from 170 to 250 kg/h increased the average of damaged seeds percentage from 3.69 to 5.41 % at drum rotary speeds ranged from 150 to 300 rpm.

![Graph showing the effect of drum rotary speed and feeding rate on the damaged seeds percentage.](image)

**Fig. 2.** show the effect of drum rotary speed and feeding rate on the damaged seeds percentage.

The results in **Fig. 3** revealed that, there is a positive relationship between the drum rotary speed and feeding rate on the seeds losses percentage. Increasing drum rotary speeds from 150 to 300 rpm tends to increase the average of seed losses percentage from 1.52 to 3.35% at feeding rates ranged from 170 to 250 kg/h. Also, increasing feeding rates from 170 to 250 kg/h increased the average of seeds losses percentage from 2.11 to 2.74 % at drum rotary speeds ranged from 150 to 300 rpm. The highest seed losses percentage of 3.7 % was obtained at drum rotary speed of 300 rpm (4m/s) and feeding rate of 250 kg/h. The least seed losses percentage of 1.32 % was obtained at drum rotary speed of 150 rpm(2.0m/s) and feeding rate of 170 kg/h.
Fig. 3. Effect of drum rotary speed and feeding rate on the shelling losses.

The results in Fig. 4 indicated that, there is an inverse relationship between the drum rotary speed and feeding rate on the undamaged seeds percentage. Increasing drum rotary speeds from 170 to 300 rpm led to decrease the average of undamaged seeds percentage from 97.12 to 93.9 at feeding rates ranged from 170 to 250 kg/h. At the same time, increasing feeding rates from 170 to 250 kg/h decreased the average of undamaged seeds percentage from 96.31 to 94.59 % at drum rotary speed ranged from 150 to 300 rpm. The highest undamaged seeds percentage of 97.55 % was obtained at drum rotary speed of 150 rpm and feeding rate of 170 kg/h.

The results in Fig. 5 showed that, there is a positive relationship between the drum rotary speed and feeding rate on the un-shelling pods percentage. Increasing drum rotary speed from 150 to 300 rpm tends to increase the average of un-shelling pods percentage from 1.43 to 3.1% at feeding rates from 170 to 250 kg/h. Also, the results indicated that, the un-shelling pods increased with an increase in feeding rate. Increasing feeding rates from 170 to 250 kg/h led to increase the average of un-
shelling pods percentage from 1.91 to 2.55 % at drum rotary speeds ranged from 150 to 300 rpm. It was also observed that peanut pods with one seed per pod and those with two small seeds in their pods were the ones that came out unshelled.

Fig. 4. Effect of drum rotary speed and feeding rate on the undamaged seeds percentage.

Fig. 5. Effect of drum rotary speed and feeding rate on the unshelling pods percentage.
The results in Fig. 6 indicated that, there is an inverse relationship between the drum rotary speed and feeding rate on the shelling efficiency. Increasing drum rotary speeds from 170 to 300 rpm led to decrease the average of shelling efficiency from 95.59 to 90.55% at feeding rates ranged from 170 to 250 kg/h. At the same time, increasing feeding rates from 170 to 250 kg/h decreased the average of shelling efficiency from 94.2 to 91.86% at feeding rates ranged from 170 to 250 kg/h. The highest shelling efficiency of 96.23% was obtained at drum rotary speed of 150 rpm and feeding rate of 170 kg/h. But the lowest shelling efficiency of 89% was obtained at drum rotary speed of 300 rpm and feeding rate of 250 kg/h.

![Fig. 6. Effect of drum rotary speed and feeding rate on the shelling efficiency.](image)

The results in Fig. 7 revealed that, there is a positive relationship between the drum rotary speed and feeding rate on the machine productivity. Increasing drum rotary speeds from 150 to 300 rpm led to increase the average of machine productivity from 140.51 to 210 kg/h at feeding rates ranged from 170 to 250 kg/h. Also, increasing feeding rates from 170 to 250 kg/h increased the average of machine productivity from 113.14 to
205.12 kg/h at drum rotary speeds ranged from 150 to 300 rpm. The highest machine productivity of 250 kg/h was obtained at drum rotary speed of 300 rpm and feeding rate of 250 kg/h. The least machine productivity of 110.21 kg/h was obtained at drum rotary speed of 150 rpm and feeding rate of 170 kg/h.

![Graph showing machine productivity vs. drum rotary speeds](image)

**Fig. 7.** Effect of drum rotary speed and feeding rate on the machine productivity.

The results in **Fig. 8** indicated that, there is an inverse relationship between the drum rotary speed and cleaning ratio. Increasing drum rotary speeds from 150 to 300 rpm led to decrease the average of cleaning ratio from 97.3 to 95.6 % at air speeds ranged from 4.9 to 8.8 m/s. But, there is a positive relationship between the air speed and clean ratio. Increasing air speeds ranged from 4.9 to 8.8 m/s increased the average of cleaning ratio from 95.75 to 97.3 % at drum rotary speeds from 150 to 300 rpm. The highest cleaning ratio of 98 % was obtained at drum rotary speed of 150 rpm and air speed of 8.8 m/s. But the lowest cleaning ratio of 94.8% was obtained at drum rotary speed of 300 rpm and air speed of 4.9 m/s.
CONCLUSION

This work presents the manufacture of an electrically powered peanut shelling machine. The machine was fabricated using materials that were sourced locally. The obtained results reveal to the following:

1- Increasing drum rotary speed and feeding rate tends to increase each of damaged seeds, shelling losses, un-shelling pods and machine productivity.

2- Increasing drum rotary speed and feeding rate tends to decrease each of undamaged seeds shelling efficiency.

3- The lowest seed damaged and shelling losses of 2.4% and 1.37% and the highest undamaged seeds, shelling efficiency of 97.55 and 96.23% were obtained at drum speed of 150 rpm (2.0 m/s) and feeding rate of 170 kg/h.

4- It was also observed that peanut pods with one seed per pod and those with two small seeds in their pods were the ones that came out unshelled or partially shelled.

5- The test result showed that, the machine can shell a total of 250 kg/h of peanut pods.
6- Increasing air speeds ranged from 4.9 to 8.8 m/s increased the average of cleaning ratio from 95.75 to 97.3%.
7- The highest cleaning ratio of 98% was obtained at drum rotary speed of 150 rpm and air speed of 8.8 m/s. But the lowest cleaning ratio of 94.8% was obtained at drum rotary speed of 300 rpm and air speed of 4.9 m/s.

**REFERENCES**


الملخص العربي

تصنيع وتقييم نموذج بسيط لالة تقشير الفول السوداني

محمد عطية ماضي*

أجريت هذه الدراسةهدف تصنيع وتقييم نموذج بسيط لالة تقشير الفول السوداني وقد أجريت
التجارب عند أربع سرعات دورية لدرفل الدراسة وهي: 150، 200، 250، 300 لفة/دقيقة
(0.6، 0.8، 1.0، 1.2) وثلاث معدلات تلقيح وهي: 210، 250، 300 كجم/ساعة
وثلاث سرعات هواء وهي: 8، 16، 24 متر/ثانية وتشير النتائج إلى أن:

1- زيادة كل سرعة الدورانية للدرفل ومعدل التلقيح أدى إلى زيادة نسبة كلا من البذور
tالفية والبذور المفقودة والقرون الغير مقشرة والانتاجية.

2- زيادة كل سرعة الدورانية للدرفل ومعدل التلقيح أدى إلى نقص كلا من نسبة البذور
السليمة (الغير تالفة) وكفاءة التقشير.

3- أظهرت الدراسة أن أقل نسبة بذور تالفة (2.45%)، فقد التقشير (13.27%) وأعلى
نسبة بذور سليمة (97.55%) وكفاءة تقشير (97.33%) كانت عند سرعة دورية
200 لفة / دقيقة (0.8 متر/ ثانية) ومعدل تلقيح 150 كجم / ساعة.

4- أظهرت الدراسة أن لالة تقشير الفول السوداني يمكنها تقشير حتى 250 كجم /ساعة.

5- زيادة سرعة الهواء من 8.8 إلى 8.0 متر/ ثانية مع نفس السرعة الدورية للدرفل من
150 إلى 300 لفة / دقيقة أدت إلى أعلى نسبة نظافة للبذور وهي 98 % عند سرعة
دورانية للدرفل 150 لفة/دقيقة وسرعة هواء 8.8 متر/ ثانية.

6- أثناء اختبار الآلة لوحظ أن القرون التي تحتوي على بذرتين صغيرتين (ضامرتين) خرجت من الآلة بدون تقشير.

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