MANUFACTURE AND EVALUATION OF A LOCAL PEPPER SEED EXTRACTOR

Atef, A. E.*, E. M. Arif*, and S. Mohamadain**

ABSTRACT

The research work is conducted at horticultural research institute, Dokki Giza Governorate to accomplish the machine work. The main objective of this work, is to manufacture and evaluate a locally seed extractor to minimize the extraction costs. The manufactured machine was evaluated as a function of change in drum speed and feed rate in terms of extraction efficiency, cleaning efficiency, chopping time, seed loses and operational cost.

The main results in this study can be abstracted as follows:
- Extraction efficiency increased from 95.5 % to 99.1 % by increasing the chopping drum speed from 3.75m/s to 5.7m/s. Results showed that the washing process is very important in extracting seeds it increased extraction efficiency by 40 time.
- By increase the chopping drum speed from 3.75 m/s to 5.7 m/s, the chopping consumed time decreased from 45 sec to 20 sec, and washing time decreased from 540 sec to 420 sec, respectively.
- Seed losses increased by increasing the chopping drum speed.
- There was not any mechanical damage of seed using the seed extractor. Seed total losses increased from 3.2% to 4.8% by increasing chopping drum speed from 3.75 m/s to 5.7 m/s.
- There was a negative relation between chopping drum speed and cleaning efficiency.
- The operational cost of extractor was 8.53LE/h (185.1LE/ton). Meanwhile the manual extraction cost was 4375LE/ton.

INTRODUCTION

Vegetable is a life essential. Seed extraction process is an important criterion in the Egyptian vegetable, to minimize costs. Manual process is an Egyptian single method until now; it is
costly and timely in production. **Wehner and Humphries (1991)** Stated that the construction of a single-fruit seed extractor for cucumber increases the speed and ease of removing seeds from individual, mature cucumbers for later drying and planting. The machine saves about 47 seconds/fruit compared to hand methods and is suited to handling single fruit. **Gabani et al. (2002)** concluded that to overcome the dependence on human labour for seed extraction which results in delayed processes, inadequate in supply and increased production cost, a mechanical seed extractor was test. The seed extraction cost by mechanical seed extraction is half that of manual seed. **Kushwaha et al. (2005)** resulted that the extraction efficiency 99.3% caused by square head bolted drum was found highest among all the three extraction mechanisms. Cleaning efficiency was found in the range of 97.9 to 99.6% for all crop variables. The value of seed loss 4.7% was low with the square head bolted drum in comparison to rasp-bar and rubberized extraction mechanism. **Arif. E. M. (1999)** resulted that by increasing cutting drum speed, cutting efficiency increased. **Mohsenin (1986)** stated that the differences in the physical and mechanical properties among seeds and fruit products are considered the basis for separation. The main objective of this study, is to manufacture and evaluate a locally seed extractor to substitute manual method to minimize the extraction costs in the Egyptian ministry of agriculture horticulture seeds production project.

**MATERIALS AND METHODOLOGY**

The extraction machine was designed and developed. It consisted of extraction mechanism and cleaning system mounted on a single frame as shown in Figure 1. Since the unit is to be used for seed purpose, minimum loss of quality was the major criteria in development and evaluation. Extraction of seed may be achieved using one of two modes: impact or squeezing or a combination of both.

**Pepper fruit specifications:**

Some pepper fruit (Hybrid 26 x 29) specifications which affect on the machine specifications and power required are illustrated in Table 1.
Table (1): some pepper fruit specifications.

<table>
<thead>
<tr>
<th>No.</th>
<th>Length cm.</th>
<th>Width cm.</th>
<th>Diameter cm.</th>
<th>Penetration force Kg/cm²</th>
<th>Weight g.</th>
<th>Seeds numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.7</td>
<td>2.2</td>
<td>2.15</td>
<td>2.1</td>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>6.3</td>
<td>2.3</td>
<td>2.1</td>
<td>2.23</td>
<td>12</td>
<td>40</td>
</tr>
<tr>
<td>3</td>
<td>6.6</td>
<td>2.2</td>
<td>2.1</td>
<td>2.39</td>
<td>14</td>
<td>64</td>
</tr>
<tr>
<td>4</td>
<td>5.6</td>
<td>2.1</td>
<td>2</td>
<td>2.46</td>
<td>9</td>
<td>29</td>
</tr>
<tr>
<td>5</td>
<td>5.2</td>
<td>2</td>
<td>1.8</td>
<td>2.62</td>
<td>9</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>5.8</td>
<td>2.4</td>
<td>2.5</td>
<td>1.85</td>
<td>16</td>
<td>97</td>
</tr>
<tr>
<td>7</td>
<td>5.4</td>
<td>2.3</td>
<td>2.3</td>
<td>1.92</td>
<td>15</td>
<td>83</td>
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<td>8</td>
<td>6.8</td>
<td>2.6</td>
<td>2.7</td>
<td>1.69</td>
<td>20</td>
<td>120</td>
</tr>
<tr>
<td>9</td>
<td>5.3</td>
<td>2.4</td>
<td>2.3</td>
<td>1.9</td>
<td>15</td>
<td>80</td>
</tr>
<tr>
<td>10</td>
<td>6.3</td>
<td>2.2</td>
<td>2.1</td>
<td>2.62</td>
<td>12</td>
<td>40</td>
</tr>
<tr>
<td>Mean</td>
<td>5.9</td>
<td>2.27</td>
<td>2.2</td>
<td>2.18</td>
<td>13.2</td>
<td>61</td>
</tr>
</tbody>
</table>

Machine description and specifications:
In this study, the machine used for pepper seeds extracting (figs. 1 and 2) was constructed in private workshop at Zagazig city, El-Sharkia governorate under support of seeds extraction project ministry of agricultural. The extraction machine consists of frame, fruits hopper, chopping house, oscillating screen assemble, water tubes with nozzles, power transmission system and 2Hp electric motor. Pepper fruits are feed manually to the hopper and falls in the chopping house for cutting in three stages, one for two or three pieces the second for minimizing and the third for smallest, then the chopped materials falls on the screens solid section and moving by the effect of screen oscillating and water stream towards the perforated section to accomplish separating process using another water stream and manual shaking, then the separated seeds falls in the seed drawer and the chopped fruit skin falls behind the machine. General specifications of machine are shown in table 2.

Adjustment of screen inclination angle:
An oscillating screen was used to remove and separate pepper seeds from its chopped flesh. The screen is set inclined to the horizontal plane, the angle of inclination selected from the condition:
Fig. (1): Pepper seeds extractor.

Fig. (2): Schematic diagram of pepper seeds extractor.

1- water shower, 2- pepper fruits, 3- cutting drum, 4- concave, 5- eccentric,
6- cutting materials, 7- valve, 8- screen, 9- seeds spout, 10- frame, 11- engine.
Ψ≤θ \quad (\text{Morghany 2004})

Where: Ψ = angle of screen on horizontal plane.

θ = friction angle between chopped materials and screen surface.

Coefficient of friction (μ) was measured for the chopped materials on galvanized steel according to (Abd El-Mageed and Abd Alla 1994):

\[ μ = \frac{P}{Q} = \tan θ \]

Where: P = force which makes the materials to start moving on the horizontal plane, g.

Q = mass of materials, g.

θ = angle of friction, deg (θ = 0.296 rad. (17 deg.)).

From the pre-experiments, Ψ was 0.226 rad (13 deg) which was less than friction angle.

**Adjustment of screen rotational speed:**

370 rpm crank speed allow the chopped pepper be uniformly distributed over the screen surface and moves both forward and backward and not jumps off the screen surface, but toward the delivery end of the screen. This machine designed to be easy to clean all seeds after work. To achieve this target, there are washing system which was used also for separate seeds from chopped flesh.

**Table 2: General machine specifications:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>1300 mm</td>
</tr>
<tr>
<td>Overall width</td>
<td>570 mm</td>
</tr>
<tr>
<td>Overall height</td>
<td>1350mm</td>
</tr>
<tr>
<td>Power</td>
<td>2 hp electric motor</td>
</tr>
<tr>
<td>Capacity</td>
<td>up to 150 kg/h (pepper fruits)</td>
</tr>
<tr>
<td>Labor requirement</td>
<td>1-2 men</td>
</tr>
<tr>
<td>frame</td>
<td>1 mm galvanized sheet metal and 30 x 30 x 3 mm angle iron</td>
</tr>
</tbody>
</table>

Performance of the manufactured machine was studied under the following variables:
- Three different chopping drum speeds (295, 370 and 445 rpm (3.09, 3.87 and 4.66 m/s)).
- Four different feed rates 40, 45, 50 and 55 kg/h.

Evaluation of the machine performance was carried out taking into consideration the following indicators:

1- Upper chopping mechanism, 2- Middle chopping mechanism, 3- Final chopping mechanism, 4- Concave.

**Fig. (3): Schematic diagram of chopping mechanism.**

**Fig. (4): Schematic diagram of power transmation.**

**Machine productivity:**
Machine extracting productivity is determined by measuring the amount of extracting seeds in the unit time.
Extraction Efficiency:
The extraction efficiency was determined on the basis of extracted and unextracted seed. Seed losses in the chopped materials, which not detached after separation in the cleaning system were extracted manually, cleaned and weighed using digital balance. The extraction efficiency was determined using the following expression (Kushwaha et al. (2005)):

\[
\text{Extraction efficiency, } \% = 100 - U_s
\]

\[
U_s, \% = \left(\frac{C}{D}\right) . 100
\]

Where: \(U_s\) = unextracted seed, \%.

\(C\) = Weight of unextracted seed, g.

\(D\) = Weight of total seed input, g.

Seed losses:
Some seed loss outcome mechanically through impacting of the shredded material with cleaning system upper sieve. The seed losses were determined using the following relationship:

\[
\text{Seed losses, } \% = 100 - \left(\frac{\text{(seed output}}{D}\right) . 100
\]

Seed damage:
Samples of 50 seeds from each replication were tested in germination and comparing by the samples extracted manually (control). The dead seeds did not produce seedlings.

Total losses:
Seed total losses measured by sum the unextracted seeds \((U_s)\), seeds losses behind sieves \((S_l)\) and mechanical damaged seeds \((D_s)\).

Cost analysis:
The operation cost of extractor was calculated as follows:

1- Machine cost:
Machine cost is 5000 LE, the life expectancy of the machine 5 years, and estimated working time 1000 hours per year. Machine cost = 1 LE/h.

2- Operational costs:
The operational costs such as labor wage, electric consumed cost per hour, and water consumed cost per hour.

3- Taxes and overhead:
Taxes and overhead estimated to be 20% from machine cost.
Total costs = machine cost + operational cost + taxes and over head.

RESULTS AND DISCUSSION
The discussion will cover the results obtained under the following headings.

**Machine productivity:**
Machine extracting productivity is affected by both drum speed and feed rate, as shown in Fig. (5).

![Graph showing the effect of drum speed and feed rate on machine productivity.](image)

**Fig. (5): Effect of drum speed and feed rate on machine productivity kg/h.**

The results indicated that the maximum productivity from extraction seeds of 0.930 kg/h was attained under maximum feed rate of 55 kg/h and high drum speed of 4.66 m/s.

**Extraction efficiency:**
The seed extraction efficiency increased with increase drum speed and decreased with increasing feed rate Fig. (6).

The maximum value of extraction efficiency of 94.7% was achieved with 4.66 m/s drum speed and 40kg/h feed rate, meanwhile, the lowest extraction efficiency of 85.3% achieved with 3.09 m/s drum speed and 55 kg/h feed rate. It is may be due to increase the percentage of small size
particles due increase the drum speed which improve the washing efficiency. It is clear that washing process is very important in extracting seeds from chopped flesh.

![Graph showing the effect of drum speed and feed rate on extraction efficiency.](image)

**Fig. (6): Effect of drum speed and feed rate on extraction efficiency, "\%".**

**Seed Losses:**

Fig. (7) show the effect of drum speed and feed rate on the seed losses behind the screen. There was a positive relationship between chopping drum speed and feed rate with seed losses, the maximum value of seed losses 5.4% was achieved with 55kg/h feed rate and 4.66m/s drum speed, while minimum value of 2.8% with 40kg/h feed rate and 3.09m/s drum speed.

It is may be due increasing seed speed by increasing drum speed. There was not any mechanical damage on seeds when using the seed extractor (the results using germination test).

**Cost analysis:**

The operation cost of extractor was calculated as follows:

1- Machine cost:

Machine cost is 5000 LE, the life expectancy of the machine 5 years, estimated working time 1000 hours per year. Machine cost = 1 LE/h.

2- Operational costs:
Two labors (25 LE for each/day ≈ 3.13 LE/h) 6.3 LE/h, 0.8 LE for electric consumed per hour, and 0.38 for water consumed per hour. Operational costs = 6.3 + 0.8 + 0.38 = 7.48 LE/h.

3- Taxes and overhead:
Taxes and overhead estimated to be 20% from machine cost. Taxes and overhead = 0.05 LE/h.
Total costs = 1 + 7.48 + 0.05 = 8.53LE/h.
Extraction spantime = 21.7 h/ton.
Total costs = 21.7 x 8.53 = 185.1 LE/ton.

Manual extraction costs:
One labor (35 L/day) used to extract the seeds from 8kg pepper fruits per day, it is mean (280 LE/day (35/8)) 4375LE/ton.

CONCLUSIONS
Results can be concluded as follow:
- There is a positive relationship between drum speed and feed rate on machine productivity and seed losses. Maximum machine productivity and losses were 0.930kg/h and 5.4% achieved at 4.66m/s and 55kg/h feed rate.
• The drum speed have a positive relationship with extraction efficiency, while the feed rate have negative relationship with extraction efficiency.

• There was not any mechanical damage of seed using the seed extractor

- The operational cost of extractor was 8.53LE/h (185.1LE/ton). Meanwhile the manual extraction cost was 4375LE/ton.

- It is obvious from results that drum speed of 3.87m/s and feed rate of 45kg/h achieved acceptable values from machine productivity 3 kg/h, extracting efficiency 93.1% and 3.9% seed losses. And the extraction process must be done during the washing process.

REFERENCES


دراسة آلية استخلاص بذور الفلفل

عاطف أحمد عليوة
الأمين محمد عارف
صلاح محمدين

نظراً لأن عملية استخراج البذور بغرض استخدامها كتفاوى تحتاج إلى عمالات بدوية كثيرة ومثيرة وتعد من العمليات المجهدة والمكلفة والتي تستغرق وقت كبير. لذلك تهدف الدراسة إلى تصميم وتطوير وتقييم آلة لإستخلاص بذور الفلفل بغرض تقليل تكاليف العملية. تم الدراسة بالتعاون مشروع تطوير محاصيل الخضر الرئيسية وإنتاج الحنطة بوزارة الزراعة بالإشتراك مع معهد بحوث البساتين.

تناول البحث دراسة كلاً من سرعة الديرفيل (3, 6, 9 و 3, 87 و 4, 16 م/ث) وكذلك معدلات تغذية مختلفة (100 و 50 و 35 مجم/ساعة) على كلاً من كفاءة التنظيف – الإنتاجية – النسبة المئوية للبذور المفقودة والتآكل وكذلك تكاليف استخلاص البذور مقارنة بالطريقة اليدوية المتبعية. وكانت أهم النتائج كما يلي:

- وجود علاقة إيجابية لكل من سرعة الديرفيل ومعدلات التغذية على إنتاجية الآلة وكذلك نسبة البذور المفقودة. حيث تلاحظ أن أقصى إنتاجية 950 كجم/ساعة وأعلى نسبة لفقد البذور 5,4 % تم الحصول عليها عند أعلى سرعة للديرفيل 24 م/ث و معدل تغذية 55 مجم/ساعة.
- هناك علاقة عكسية بين معدلات التغذية والنفسية المئوية لتفاصل التنظيف في حين لم تسجل وجود نسبة للبذور التآكل نتيجة عملية الاستخلاص الميكانيكي لها.
- بلغت تكاليف التشغيل الألية حوالي 8,52 جينه/ساعة بمعدل (185,1 جينه/طن) في حين تصل إلى 4375 بضعة جينه/طن عند الاستخلاص اليدوي للبذور.
- وجد أن أسباب ذلك أن استعداد الآلة عند سرعة الديرفيل 36 م/ث مع معدل تغذية 55 مجم/ساعة كانت أقلية ميل الغربال على الأفقي 13 درجة وسرعة تردية 470 لفة/د مع ضرورة تشغيل رشاشات المياه بهدف سرعة فصل البذور عن اللحم وكذلك للتخلص نهائياً من فقاي البذور بعد الإنتهاء من عملية الاستخلاص منعاً للخلط بين الأصناف.

- بالبحث أولاً بمعهد بحوث الهندسة الزراعية.
- رئيس بحوث بمعهد بحوث البساتين شعبة الخضر.