DEVELOPING A SEPARATION ROSELLE SEPALS MACHINE

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ABSTRACT

A Separator Roselle (calyx) sepals machine was developed and fabricated in a local shop. The experiments have been carried out at El-Kasassin Horticulture Research station during harvesting season 2011. The studied parameters were; three cutting sepals pipe speed, different span times between harvesting and separation process (directly after harvesting, second day and third day), wood feeding disc with different orifice dimensions. The studied parameters were done at three replicates. The developed machine consists of eighteen separation units fixed in a metal frame, and operated by electric motor 1hp (0.75 k). The evaluation performance included machine productivity, separation efficiency, energy consumption, sepals damage, and economical costs, the developed machine was evaluated comparing to traditional method.

The obtained data showed that, the highest values of machine productivity of 18.522kg/h, lowest sepals damage 1.66%, separation efficiency of 98.36% and lowest specific energy consumption of 0.045 kW.h/kg were recorded in the case of cutting sepals pipe speed 100 rpm, using feeding disk with 21/25 mm orifice dimension and separation sepals after fruits harvesting directly. The total operation cost of 1.10 L.E/kg and 1.36 L.E/kg were obtained in mechanical and manual separation sepals respectively, but the net crop value from final product of sepals is much more expensive in mechanical method comparing to traditional manual method.

Key words: Roselle. Sepal separation, Operation condition, Performance evaluation. Separation cost.

INTRODUCTION

Roselle (*Hibiscus sabdariffa* L.) family Malvaceae, known commonly as "karkade" is cultivated in the tropical and subtropical countries. It is considered as one of the important medicinal plants. The main edible part is the fleshy sepal, called a calyx, surrounding the seed boll in the flower.

Egypt is the oldest country use the Karkadi (*Hibiscus Sabdariffa* L.) dried calyxes as tea. It is main planted in the upper Egypt. The dry sepal productions are 4871 ton from 8664 fed. at 2005 season (*Ministry of agricultural, 2008*).

More than 300 species of hibiscus are distributed in tropical and subtropical regions (*Duke, 1978*). *Naturland and Kleinhaderner (2000)* informed that the main producers of hibiscus blossoms are Egypt, Sudan, Mexico, Thailand and China. While the organic hibiscus cultivation is also currently practiced in Egypt, Tanzania, Mexico and Bolivia. The red calyces of the plant are increasingly exported to America and Europe.

The production of hibiscus calyces in developing countries becomes important for income generation activities for the benefit of its countries. Communities the drug can also be used in cases of bacterial infections as it kills various micro-organisms (*Sharaf, 1962*). Roselle calyces contain two types of Anthocyanins; hibiscin and gossiping that used in conjunction with a natural base for coloring syrups and liquors. The anthocyanins pigments of *Hibiscus sabdariffa* L., flowers are suitable for use as natural food coloring agents. The flower buds of *H. sabdariffa* are used in refreshing infusion, decrease blood pressure, and cause relaxation of rat uteri, inhibition of Tania mortality and bacterial growth (*Muller and Franz, 1992*). Roselle is cultivated in Egypt throughout the country from north to south, although the southern regions are more suitable for its cultivation. However, the new reclaimed soils are suitable for such plants, which are able to grow under different climatic conditions. (*Diatta and James, 2007*).

Most hibiscus species are used as ornamental plants, but many are believed to have certain medicinal properties; among fruit tea or mixed with other herbal teas. *Naturland and Kleinhaderner (2000)* informed that the fruit is separated with the calyx petals manually, either by hand, or with a knife.
Afterwards, the seed capsules need to be carefully removed from the calyxes. Round, sharpened metal tubes can be used for this, to cut away the seed capsules at the base, and remove them. The seed yields about 20% edible oil, and the residue produced after extract the oil is uses as a good feedstuff.

Badr et al. (2005) study the engineering factors which affect on Karkadi fruits threshing, the optimum threshing parameters were thresher drum speed of 4.03 m/s, clearance between the thresher drums of 6 mm and seed moisture content of 20 % wb to obtain the suitable seed damage of about 8.4 %, losses of about 2.6 %, clean efficiency of about 87.0 %, threshing efficiency of about 92.5 %, machine productivity of about 0.8 ton/h and power consumed of about 2.2 kW.

(Mohammed and Idris, 1991; Backeit et al., 1994) reported that Soybean, Roselle seed and kenaf seed meals had similar apparent digestibility coefficient values for crude protein, and Roselle seed meal replaced peanut meal with no adverse effects on growth of broiler chicks and laying hens.

(Kotb 1997). Developed and tested three equipments to separate the sepals from the Karkadi flowers after harvesting. The separation force was estimated with 90 N. He also added that, the suitable orifice diameter range between 24 to 26 mm, which give high separation percent and low separation strength capacity. The equipment productivity 9.25 kg sepals per hours. The yield of dry sepals of 300-450 kg/fed., fiber of 500-700 kg/fed. And the oil of Karkadi was 400-500 kg/fed. The net profits in manual cultivation are estimated 460 LE/fed. While the net profits in machinery cultivation had arrived 1502 LE/ fed., this list without the price of seeds, oils and bi-products of the yield.

Naturland and Kleinhaderner (2000) reported that harvesting commences once the calyxes have reached an optimum size. This point is generally reached shortly before the seed capsules are ready to open, 15-20 days after blossoming. The fruit is separated with the calyx petals manually, either by hand, or with a knife. Afterwards, the seed capsules need to be carefully removed from the calyxes. Round, sharpened metal tubes can be used for this, to cut away the seed capsules at the base, and remove them.

Therefore, the objectives of the present research were:
1- Developing and manufacturing appropriate machine for separation Roselle sepals.
2- Evaluating the developed machine performance under different operating parameters, and comparing it with the manual method.

MATERIALS AND METHODS

A Roselle sepal separation machine was developed and fabricated in a local shop. The experiments have been carried out at El-Kasassin Horticulture Research station Ismailia Governorate during 2011 in order to study the effect of: different cutting pipe speed, different orifices dimensions, and different span time between harvesting and sepal separation (or sepal moisture contents 82, 76 and 69 % wb) on separation Roselle sepal operating performance.

A- Stationary sepal separation machine specifications
1- Steel frame fabricated from steel angles 5mm thickness and 5X5cm with overall dimensions: 60, 60 and 70cm for length, width and height respectively.

2- Feeding disc is a wood disc contains 18 orifices, distributed in three rows as shown in Fig. (1). Two dimensions was used to select the suitable orifice dimensions (19/23 and 21/25mm). The fruits is fed manually at different orifices.

3- The separation unit consists of a hollow metal pipe with serrated sharp edge turn different angular velocities in horizontal level and the separation process was done when labour press the separation wood frame Fig. (1) above the rotary serrated sharp edged of the tools, at this moment the sepal separate from its fruits. the edged tool diameter was 17 mm and all tools rotate by two chains around eighteen gears 68mm diam. and 16 teeth translate the motion from gear box.

Fig (1): Photograph of the separation sepal machine.
4-Transmion system consists of two chains 130 and 95cm transfer the motion from electric motor to 18 gears after speed reduction (16:1) under two step reduction as shown in Fig.(4).

5- Electrical motor 1hp AC- (0.75 kW) two-phase operating at 1440 rpm.

6- Seedpods releasing unit mechanism:

After the labor raising the wood feeding disk with separation sepals, the mechanism was used to release seedpods directly. The simple mechanism consists of movable up and dawn 18 bars having 12mm diameter and 22cm length. The bar move internal the hollow metal pipe with slider – crank mechanism which used to drives the piston up and dawn, and the piston carry a plate having 18 bars as shown in Fig.(2)., in our case hand labor drives the crank by raising the arm 90°.

**Separation sepals from Roselle fruits include the following steps:**

1- The fruits fed manually in wood feeding disk after harvesting.

2- The orifice dimensions is 19/23 and 21/25mm hole diameter in top and bottom, while disk thickness having 25 mm.

3- The labor carries the feeding disk and put it on the turning pipes to pass and penetrate the orifice, at this moment the serrate sharp edged of pipes cut and separate sepals from its fruits while seedpods set internal turning hollow pipe.

4- A movable bar12mm diam. and 21cm length moves up and dawn through turning hollow pipe which designed to releasing seedpods auto manual.

5- The separation sepals collect to dry it, while seed podes collect to dry and threshing for its seed yields. Roselle seeds might be provided as a new source of edible oil about 20 % edible oil, and the residue produced after extract the oil is uses as a good feedstuff.

**EL-Sayed et.al. (1998)**
Fig. (2) Schematic diagram of Roselle sepals separation machine.
1-Cutting sepals pipe, 2- Piston for separation seed boll, 3- Plate, 4-First gear, 5-Second gear, 6-Movable up and down piston carrier, 7-Fixed cover, 8-Rod, 9-Crank rod mechanism, 10-Lever jac.

Fig. (3) Schematic diagram of Roselle fruits wood feeding disk.
Fig. (4) Transemission system in separation sepals machine.
1- Electric motor, 2- Main frame, 3- Driver gear, 
4- driven gear (16 teath), 5- Chain, 6- Pulley for pulls chain out.

The following variables were studied:
1- Three cutting sepals pipe (CSP) speed 0.047, 0.094 and 0.14 m/s or (50, 100 and 150 rpm respectively).
2- Different span times between harvesting and separation process directly after harvesting, second day and third day or (sepals moisture contents 82, 76 and 69% wb) respectively.
3- Two orifice dimensions 19/23 and 21/25 hole diameter in top and bottom in the wood feeding disc.

Measurements
1- Physical properties of Roselle fruits.
The aim of this work is to develop a separation sepals machine, thereby it is necessary know the physical properties of Roselle fruits to select the suitable feeding disk orifice dimension.

2- Productivity
The productivity of separation sepal's machine was measured as the mass of separation sepals collected per hour. During the experiments the separated sepals were collected for every 10 minutes and the productivity was calculated as follow:
Productivity = \frac{W_p}{T} \times 3.6 \text{ kg/hr}

Where \( W_p \) : sepals (g), \( T \) : consumed time (sec).

3-Determination of sepals damage:
The criteria of the performance evaluation included sepal's damage as follow:
The percentage of damage sepals (\( M_{d} \)) during fixing Roselle fruits in its orifices was calculated using the following formula:

\[
\text{Sepals damage (\%)} = \frac{M_d}{M_t} \times 100
\]

Where \( M_t \) : is the total mass of sepals contained in fruits sample, (g).

4-Machine separating efficiency %
The efficiency of the machine in sepal separation was calculated according to the following equation:

\[
\text{Separating efficiency \%} = \frac{M_c}{M_t} \times 100
\]

\( M_c \) : mass of collected properly coherent sepals, (g).

5-Total consumed power
The separation power consumed was calculated from the knowledge of electric line current strength (I) and potential difference values (V) using the following Formula:

\[
\text{Total consumed power (kW)} = \frac{I \times V \times \eta \times \text{cos} \theta}{1000}
\]

Where:

- \( I \) : Line current strength in amperes.
- \( V \) : is the Voltage (being equal to 220volt).
- \( \text{Cos} \theta \) : Power factor (being equal to 0.85)
- \( \eta \) : Mechanical efficiency assumed (90%).

6-Specific consumed energy
The separating machine specific energy requirement for Roselle sepals was calculated as follow:
Specific energy requirement (kW.h/kg) = \frac{\text{Total consumed power (kW)}}{\text{Machine productivity (kg/h)}}.

7-Operating cost:
The total cost for separation Roselle sepals per hour was estimated according to the conventional method of estimating both fixed and variable costs. While the cost per mass unit was calculated using the following equation:

\text{Cost per mass unit of sepals (L.E/kg)} = \frac{\text{Total cost (L.E / h)}}{\text{Productivity (kg /h)}}

RESULTS AND DISCUSSION

1- Physical properties of Roselle fruits
Fig. (5) indicates that the flower length, diameter and neck diameter ranges of sample were 27 – 55 mm (average 36.76 mm), 22 - 36 mm (average 30.02 mm) and 4.9 – 7.5 mm (average 6.04 mm) respectively. The most frequent percent (92 %) of flower in the sample have 35 - 45 mm length, (88 %) of flower in the sample have 30 - 35 mm diameter and (76 %) of flower in the sample have 6 – 6.5 mm neck diameter

2-Effect of some different operating parameters on machine productivity:
The effect of deferent levels of cutting sepals pipe(CSP) speed ,different span time between fruits harvesting and separation process and using wood feeding disk with two orifices dimensions on machine productivity is shown in Fig.(6). The increase of machine productivity by increasing CPS speed could be due decreasing contact time between fruits and pipes with serrated sharp edge , at the same time the productivity increase when sepals separate after harvesting directly (zero time) due to increasing moisture content in sepals and lowest cutting resistant and contact time. There are a relation between orifice dimension of feeding disk and manual feeding time causing to different levels of size fruits,
Fig. 5: Frequency of flower length, diameter and neck diameter.
it is noticed that the feeding time decreased when using wood feeding disk having orifice with 21/25mm dimension this lead to increas machine productivity. The highest value of machine productivity of 18.5 kg/h was obtained at CPS of 150 rpm (0.14m/s) , and separation process using fleshy fruits after harvesting directly and using wood feeding disk with orifice 21/25 mm dimension.

There is different variation between sizes Roselle fruits, most of sepals damage were done during fixed it in its orifices. There are many parameters which were affected in sepals damage ratio such as span time after harvesting or late of separation process, orifice dimension and, cutting sepals pipe (CSP) speed . The late span time lead to decrease moisture content in the sepals and increase cutting resistance and time contact, change in its dimensions, all these defects reduce the marketing values of fruits. Fig. ( 7 )shows the relation between each of cutting sepals pipe(CSP) speed and different span time of separation under two orifice dimensions19/23 and 21/25 hole diameter on seed damage ,the percentage of damage sepals was inversely proportional to hole diameter and late of separation after harvesting. The minimum percentage of sepal's damage 1.56 % was recorded under 50 rpm and using orifice having 21/25 hole diameter and separation after harvesting directly.

4- Effect of some different operating parameters on sepals separation efficiency.

Separation sepal's efficiency is an important indicator to the percentage of the coming out product. The manual separation led to cutting fruit sepal to many pieces, after during and during packaging breaks up into small pieces and less value to marketing. While, in mechanical separation the coming out product as a coherent sepals resembling Lotus flower as standards for export, and thus the farmer get highest price. It can be observed from Fig. ( 8 ) that the maximum value of sepals separation efficiency (98.36%) was obtained at a 100 rpm cutting sepals pipe(CSP)
speed, separation process using fleshy fruits after harvesting directly and using wood feeding disk with orifice 21/25 mm dimension.

The sepal's separation efficiency decreased with increased span time even two days by increasing cutting resistant, the orifice dimension was affect on separation efficiency, however the minimum value (92.22%) was recorded at a cutting sepal's pipe (CSP) speed 150 rpm, separation process after two days from harvesting and using feeding disk with 19/23 orifice dimension.

5- Effect of some different operating parameters on Specific consumed energy.

The separation sepal's energy requirements depend theoretically on consumed power and machine productivity, but practically on effect of different operation parameters. The relation between the cutting sepal's pipe speed (CSP) and specific energy consumption (SEC) (kW.h/kg) of different separation span time after harvesting at different orifices dimensions is shown in Fig.(9) Data shows that increasing pipes cutting speed from 50 to 150 rpm decreased the percentage of energy requirement from 0.059 to 0.049, 0.067 to 0.062, 0.083 to 0.077 at orifice 19/23 mm and from 0.053 to 0.044, 0.062 to 0.058 and 0.077 to 0.075 kW.h/kg at orifice 21/25 mm under different (CSP) and consequently decreased sepal's moisture content from 82 to 69%, as a result of increasing cutting sepal's resistance.

6- Effect of some different operating parameters on cost analysis:

A detailed cost analysis of different elements included in the extracting processing was carried out in order to evaluate the economical feasibility of separation Roselle sepal's machine. In this study some parameters were calculated as the absolute total including both fixed and variable costs per hour according to (ASAE, 1980) and price level of 2011.

Table (1): The calculation cost for separation Roselle sepal's machine comparing to manual method.

<table>
<thead>
<tr>
<th>Item of cost analysis</th>
<th>Separation Roselle Sepals machine</th>
<th>Manual separation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total hourly fixed cost, L.E/h.</td>
<td>1.89</td>
<td></td>
</tr>
<tr>
<td>Total variable costs, L.E/h</td>
<td>18.63</td>
<td></td>
</tr>
<tr>
<td>Total operation costs L.E/h</td>
<td>20.52</td>
<td></td>
</tr>
<tr>
<td>Total operation costs L.E/kg</td>
<td>1.10</td>
<td>1.36</td>
</tr>
</tbody>
</table>
These costs were estimated at the best operating conditions for using separation machine at cutting sepal pipe (CSP) speed 0.094 m/s (100 rpm) using fleshy fruits after harvesting directly 82% moisture content and using feeding disk with 21/25 mm orifice diameter.

The total operation cost 1.10 L.E/kg and 1.36 L.E/kg in mechanical and manual separation sepal respectively, shortage of laborers reduce the horizontal expansion in Roselle cultivation.

Crop Value (LE/ fed) = crop prod. (kg/ fed.) * Crop sale value (LE/kg).

There are high variation in product quality in manual and mechanical method and thus in its sale. There are additional benefits from Roselle seeds utilization as a source of oil ranged from 15.31% to 18.99%, the residue produced after extract the oil is uses as feedstuff for animals.

According to the obtained data it is obvious that, the cost of the separation sepal increased when feeding at orifice 19/21 diameter, using fruits after two days from harvesting and 50 rpm for cutting sepal pipe (CSP) speed. The previous parameters lead to decrease a machine productivity that is meaning a high increase of operating cost.

![Graph](image)

**Fig.(6) 3- Effect of some different operating parameters on machine productivity.**
Fig.(7)- Effect of some different operating parameters on sepals damage.

Fig.(8)- Effect of some different operating parameters on separation efficiency.
**CONCLUSIONS**

The main objective of the present investigation is to develop a low cost Roselle sepals separation machine; it was locally designed and manufactured. In addition, the performance of the developed machine was evaluated based on machine productivity, sepal damage, separation efficiency, consumed specific energy and separation cost analysis. The evaluation was conducted at three cutting sepals pipe (CSP) speed 0.047, 0.094 and 0.14 m/s (50, 100 and 150 rpm respectively), different span times between harvesting and separation process directly after harvesting, second day and third day (82, 76 and 69% m.c respectively) and two orifice dimensions 19/23 and 21/25 hole diameter in top and bottom in the wood feeding disc. It is recommended to operate the Roselle sepal separation machine with CSP of 100 rpm, separation process directly after harvesting and using feeding with orifice 21/25 hole dimensions to achieve the highest values of machine productivity of 18.522 kg/h, separation efficiency 98.36% and lowest sepal damage of 1.66% and specific energy of 0.045 kW.h/kg. Total operation costs was 1.10 and 1.36 L.E/kg in mechanical and manual separation method respectively, but while the net crop value from final product of sepals is much more expensive in mechanical method comparing to traditional manual method.
It can be recommended to continue research about best Roselle separation sepal mechanization to get higher efficiency and lower cost.

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المختص العربي

تطوير آلة لفصل سبلات الكركدية

د. عاطف أحمد علويه

بالرغم من زيادة الطلب على المنتجات الطبية والعطرية والأعشاب الأ أن السوق المحلي
يشهد تدفقا في المساحة المزروعة والانتاج لتلك المواد. في عام 2000 بلغ الحد الأقصى
لتصدير المنتجات الطبية والعطرية والأعشاب حوالي 17.2 مليون دولار في حين نقص إلى
4.1 مليون دولار عام 2002م. كما أن الاتحاد الدولي لجمعيات الزراعة العضوية
(الأفواح) يشير دائما في تقاريره إلى ضرورة عدم استخدام طرق بيدانية في جمع المحلول
وتوجيهه توجية لأن ذلك سوف يؤدي إلى عدم إمكانية تطوير الانتاج بسبب سوء المادة
الخام المنتج. نبات الكركدية Hibiscus Sabdariffa
هو من حمص الإقتصادية إذ توح زراعة في كثير من الأراضي كما تجود زراعة
أيضا تحت الظروف المناخية لمحافظات مصر الوسطى وجنوب الوادي. لاقتصر أهمية
الاقتصادية على السبلات وحدها بل تحتوي البذور على زيوت ثابتة تصل في بعض
الأصناف إلى حوالي 20% كما تحتوي ساقا البذور على مواد بروتينية تدخل في صناعة
ألفاع الحيوان. وقد تم دراسة بعض الخصائص الطبيعية لثمار الكركدية صنف (مصري
داكن) للأسفادة منها في تصميم بعض أجزاء آلة فصل السبلات.

الهدف من الدراسة:

1- تطوير آلة لفصل سبلات الكركدية متماسكة السبلات تشبه زهر اللوتس طبقا
لمواصفات التصدير مما وبالتالي الحصول على أعلى سعر تسوقي.
2- اختيار أسباب الظروف تشكيل آلة الفصل.
3- حساب التكاليف مقارنة بالطريقة اليدوية المتبعة.

أجريت التجربة بمحطة بحوث البساتين بمحافظة الاسماعية موسم 2011م.

تتم عملية فصل السبلات في الخطوات التالية:
1- يقوم عامل بتعبئة القرص الشفري (20×20سم) وية 18 فتحة مخروطية (43
19/21سم) يشار الكركدية الناضجة.
2- وضع الأزهار مكتملة النمو في فتحات القرص الشفري (2/19/25/21سم) بحيث تكون
الفتحة (19، 21) لأعلى والفتحات الكبرى (19، 25) لأسفل.
3- يضع العامل القرص على الأنبوب الدوار، أثناء الضغط يتم قطع السبلات من الأزهار
ومرو الأنبوب (17سم) حاملة كيس البذور لأعلى.
4- يقوم العامل برفع زراع حامل يبوز داخل الأنبوب الدوار (090°) ليتم التخلص من أكياس
البذور وجمعها بعيدا عن السبلات.

* باحث أول بمعهد بحوث الهندسة الزراعية- مركز البحوث الزراعية. الدقي- مصر.

Misr. J. Ag. Eng., Jan 2012 - 479 -
يقوم العامل بعد ذلك بتوزيع القرص الخشبي بما فيه من سلبات في صندوق جمع السلبات ويتم ذلك بصورة دورية ويترتب الوقت مع مهارة العامل ودريبة.

هذا وقد تم دراسة المتغيرات الآتية:

1 - سرعة أتابيب فصل وتطبيع السلبات من تحت الزهرة عند سرعة 100 و 150 ف/ دقيقة.

2 - استخدام نموذجين لفتحات تثبيت الثمار (19/23، 19/25) بالقرص الخشبي.

3 - إجراء عملية الفصل بعد فترات مختلفة من الحصاد بعد الحصاد مباشرة، بعد بيء، بعد بيء واحده أو تحت نسبة رطوبة مختلفة بالسلبات 82، 69، 76% على التوالي.

وتاثيرها على كل من:

1 - أنتاجية الة فصل السلبات كجم / ساعة.

2 - نسبة السلبات الخاملة وذات العيوب التسوية.

3 - كفاءة عملية الفصل %

4 - الطاقة المستهلكة.

5 - تكاليف التشغيل مقارنة بالطريقة اليدوية الشائعة.

وقد تم التوصل للنتائج التالية:

1 - الظروف المثلى لتشغيل الة فصل السلبات من تحت الزهرة عند سرعة 100 ف/ دقيقة مع استخدام قرص ذو فتحات (19، 25) مع مراعاة أن يتم الفصل عقب الجمع مباشرة تحت نسبة 82% للسلبات.

2 - تزداد نسبة السلبات المصابة ذات العيوب التسوية بزيادة كلا من سرعة دوران الأتابيب وتأخر عملية الفصل بعد الحصاد، و استخدام قرص خشبي ذو الفتحات (19، 23) إنخفاض نسبة الرطوبة وزيادة مقاومة عملية الفصل.

3 - أزدادت كفاءة الفصل إلى 98.36% عند سرعة 100 ف/ دقيقة لوحدة فصل السلبات عن تحت الزهرة و استخدام قرص ذو فتحات (19، 25) مع مراعاة أن يتم الفصل عقب الجمع مباشرة.

4 - تزداد قيمة طاقة الفصل عند زيادة الفترة بعد الحصاد وكذلك أستخدمات فتحات أقل قطرا من 0.59 إلى 0.38 إلى 0.3773 إلى 0.5499 إلى 0.7700 كيلووات ساعة / كجم عند سرعة 100 ف/ دقيقة لزانة أتابيب فصل السلبات.

5 - حل مشكلة نقص القدرة وأرتاح أجورها ونشرتها في بعض مناطق الزراعة.

6 - تبلغ تكلفة فصل السلوات أليا 1.10 جنية/ كجم في حين تكلفة الفصل اليدوى 1.32 جنية/ كجم. إلا أن السلوات التي تفصل ميكانيكا (شلك زهرة اللويك) وهي مطابقة لمواصفات التصدير وبالتالي تباع بأضعاف سعر السلوات التي تفصل يدوي وبسهولة.

7 - للإهابية الاقتصادية للمحصول نوصي بتصدير البحوث في هذا المجال للوصول إلى آلية تحقق أعلى كفاءة فصل وأكثر أنتاجية وأقل تكلفة.