DEVELOPMENT OF A SUGAR BEET TOPPER

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ABSTRACT

The aim of this research is to develop and evaluate a topper unit for sugar beet suitable for Egyptian conditions. Field experiments were carried out at El-Serw Agric. Res. Station, Damietta Governorate during 2013/2014 season. The performance of the developed topper unit was evaluated at different speed ratios of 0.007, 0.0076, 0.0080 and 0.0085 under knives positions; faced (F) and edged (E) and flails number solo (S) and doubled (D). Different flail lengths of 15, 20, 25 and 30 cm were tested. Over topping, under topping beets, un-topped beets, damaged beets, topping efficiency, actual field capacity, field efficiency, energy requirement and total costs were estimated. Due to increasing speed ratio increased actual field capacity and field eff. Both doubled and faced flails showed the best results under all treatments. Generally, the results recommended that topper unit should be used at speed ratio of 0.0085 with doubled-faced-flail (DFF) that recorded highest value of topping eff. (97.30%). On the other hand, the lowest value for over topping beet (2.4%), undertopping beets (2.8%), un-topped beets (2.2%) and damaged beets (2.77%) were recorded. Hence, the best value of actual field capacity (0.92 fed/h) and field eff.(83.4%) were recorded at speed ratio of (0.0085). Energy requirement decreased by 13.22 % while total costs decreased by 78.27% comparing to manual topping costs. Flail length of 25 cm showed the desirable results with all treatments. Doubling and facing flails position had a high significant effect on all treatments.

INTRODUCTION

The importance of sugar beet as a source of sugar increased in Egypt to face the local requirements of sugar. Therefore, the area of sugar beet has increased from 1982 to 2005 by about 90%. However, Egypt produce in 2005 about 1,65 million tons of sugar, while the consumption of sugar is about 2,3 million tons. Hence, only 71.7 % self-sufficiency is achieved and about 28.3 % has to be imported (Sugar Crops Council, 2005).

Sugar beet is considered as a double benefit crop to the farmers, where the roots are processed for sugar production and the green leaves and tops are used for animal feeding. Mechanical sugar beet harvesters are not common in Egypt, and manual methods are exhaustive, and expensive. Kanafojski and Karwowski (1976) mentioned that beets can be topped before or after digging. Also they mentioned that the optimum cutting disc speed may be ranged in 10 - 13 m/s. Sugar beet topping is consumed of one feddan labor, topping of beet required 10 man/day (Allam et al. 1988). Bulich and Brinkmann (1983) studied the problem of mechanized harvesters topping sugar beet too high or too low, or damaging they estimated that only about 60% of a sugarbeet harvest is correctly topped. O' Dogherty (1986) stated that greater precision is necessary for small beet, for example, an error of only 2.5 mm can result 4% overtopping and 3.5% under topping. Mechanical topping of sugar beet in Egypt is very economical and favorable as it reduces cost about 34 % of manual topping. (Aly ,1998). Raininko (1990) mentioned that if the topping cut is lower than zero level (the critical section of cutting), the loss is 1.8 t/ha and the percentage of sugar in this part is 10.5 %, if the topping cut is lower than zero level by 1cm, loss is 3.3 t/ha and the percentage of sugar is 16.4% and if the cut of topping is lower than zero level by 2 cm, loss is 3.5 t/ha and the percentage of sugar is 17.2 %. Cracaleanu et al., (1995) conducted using machines, labor was reduced 7 times and beet harvesting expenses decreased by over 30%.

El-Sherief (1996) reported that the total cost of using tractor and harvester was reached 60.57 L.E/fed. Abou-Shieshaa (1996) excogitated topping unit, operated by using an air pressure produce from a compressor driven by PTO shaft. After that Aly (1998) developed a sugar beet topper using available power tiller. Khodeir (2002) added two rotary knives rotating in a horizontal plane to cut sugar beet foliage to Mady’s harvester. Controlling of topping level was achieved by using spinner wheel fixed on the frame. Abd–Rabou (2004) constructed a leaves removing unit with a seriating knife type and beet conductor moving by automatic circle with mechanical movement Awad (2006)
developed topping unit as the whole plant was picked up after pulling and topped by a pair of topping discs rotated opposite to each other, one of them is a smooth disc and the other is toothed. While, Mady (2001) cited that mechanical planting lead to increase the root yield. Sharobeem et al., (2003) showed that, the minimum power required was 13.16 kW at forward speed of 2 km/h, while the maximum power required was about 25.96 kW at 3.8 km/h forward speed and the energy requirement for the developed harvester was about 22.77 kWh/fed. Other studies report even higher energy requirements, with 11 to 16 kW per metre of machine width consumed by the mower at 5 km/h (Srivastava et al. 2006). Bahnas (2006) detected that there is logical trend of the positive relation among the forward speed and both of field capacity, field efficiency and tops yield. Tayel et al (2009) recommended that topping unit can be used at speeds (0.5 & 7.72 m/s)(1 & 16.72 m/s) treatments. It was recorded highest values for topping eff. (97.39%), technical topping eff. (90.2%) correct topped beet (92.62%) at speeds (0.5 & 7.72 m/s). On the other hand, it was recorded lowest value for under topped beet (2.68%), over topped beet (4.7%) and topping losses (77.91 kg/fed). Hence, the best value actual field capacity (0.444 fed/h) and field eff. (86.4%) were recorded at speeds (1 & 16.72 m/s). ASABE (2011) cited a power requirement of 5.0 kW/m of rotary cutting width. The power requirement for rotary mower-conditioners is 8.0 kW/m. The aim of this study is to develop topping unit for sugar beet foliage and evaluate the possibility of utilizing it under Egyptian conditions. The topper should be constructed by the available material on the local market to be cheaply manufactured and easily maintained locally.

**MATERIALS AND METHODS**

Sugar beet crop variety of Beta Poly was chosen in the present research. This variety has been grown in an area of about one feddan during the winter season of 2013/2014. Soil moisture content of 19% was determined on dry basis with the oven method at 105 °C for 24 hours.

- **Tractor:** Kubota tractor 30 kW (≈40 hp) with three hitch points (50 cm, height) was used.
**Theoretical approach**

**Rotating discs:** Smooth type was used, made from austenitic stainless steel 70 cm diameter, 3 mm thickness. And to test cutting disc diameter the following equation was used:

\[ d_C \geq d_t + 2s \]  

Where:
- \( d_C \): Cutting disc diameter, cm.
- \( d_t \): Root section diameter in topping place, cm.
- \( s \): Roots admissible deflection from row center line, (left and right), cm.

Flail length and it’s number on cutting disc was determined by Srivastava’s equation (1998):

\[ L_a = \frac{2\pi \times V_m}{n_t \times N_k} \]

Where:
- \( L_a \): Flail length, mm.
- \( V_m \): Topping unit forward speed, m/s. According to Ismail et al. (1993).

Where \( V_m = 15 / N_K \);
- \( N_K \): Cutting disc rotational speed, rpm. and \( n_t \): Flail number.

A clean cut requires the foliage to be severed above the critical speed, since significantly less foliage deflection occurs. By equating cutting forces with the expected rigidity of the plant, Persson (1987) provides an equation for estimating critical speed,

\[ v_k = \sqrt{d_s \frac{F_x - F_b}{m_p} \left(1 + \frac{z_{cg}}{r_g^2}\right)} \]

where: \( v_k \): critical knife velocity, m/s;
- \( d_s \): stalk diameter, m;
- \( F_x \): cutting force, N;
- \( F_b \): bending resistance of stump, N;
- \( z_{cg} \): height of center of gravity of cut plant, m;
- \( r_g \): radius of gyration of cut portion of plant, m and \( m_p \): mass of cut portion of plant, kg.

According to (Srivastava et al. 2006), a simple approximation to this equation can be obtained by assuming that \( r_g = z_{cg} \)
**Centrifugal force:** A force, arising from the flails' inertia, which appears to act on a body rotating in a circular path and is directed away from the centre around which the body is rotating. (Fig. 1)

![Fig. 1: Factors affecting positive centrifugal force](image)

\[ F_c = \frac{mv^2}{r} \] \( \text{(4)} \)

\[ F_c = \frac{m (n \, 2 \pi \, r / 60)^2}{r} \] \( \text{(5)} \)

Where, \( F_c \): the centrifugal force, N.;
\( m \): mass, kg.;
\( v \): velocity, m/s; \( r \): radius, m. and
\( n \): revolution per minute, rpm

**Mower specifications before modifications**

A rotary mower for forage with two discs was modified to operate as a sugar beet topper before harvesting sugar beet. Mower is composed of two discs spin quickly through a set of gears and the two discs have three knives made of steel. In horizontal plain, three consequence flails at angle of 120 degree apart, (Fig. 2). The mower working width 150 cm under 22 kW power needed (according to equations 4 and 5). The knives are hinged so that they move to the outside by centrifugal force caused by rotation and inside when the motion stops, or when collide with a solid part. In case of both sides of the knife erosion occurred. Table 1 shows the used mower specifications.
Table 1: Mower used specifications

<table>
<thead>
<tr>
<th>Items</th>
<th>Feature</th>
<th>Items</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting width, cm</td>
<td>150</td>
<td>Drive</td>
<td>Hex shaft from gearbox</td>
</tr>
<tr>
<td>Weight, kg</td>
<td>500</td>
<td>Gearcase drive</td>
<td>4V “HB” section belts</td>
</tr>
<tr>
<td>Cutting angle, degree</td>
<td>0 – 6</td>
<td>Minimum PTO: hp, (kW)</td>
<td>30 (22)</td>
</tr>
<tr>
<td>Number of discs</td>
<td>2</td>
<td>PTO speed, rpm</td>
<td>540</td>
</tr>
<tr>
<td>Number of knives</td>
<td>6 (3 per disc)</td>
<td>Hydraulics</td>
<td>Single-acting remote valve</td>
</tr>
<tr>
<td>Disc speed, rpm</td>
<td>2200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knives</td>
<td>Swingaway, reversible</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram](image-url)

Fig. 2: The flails distribution on a disc

**Mower specifications after modifications (Topper design)**

The three horizontal knives in each disc were replaced with three rubber flails fixed in a vertical position (Fig. 3) by a steel flanges for each. The three flanges and the flails were the same to keep the disc balance and stability and to prevent vibration due to the different centrifugal forces. The topper horizontal position was adjusted at the optimum position by a flywheel.

**Rubber flails:** Rubber flails of 7.0 cm width and 2.0 cm thickness with different lengths of 15, 20, 25 and 30 cm lengths were typically weighed. Two holes in each flail were done to be fixed on the flange mounted on the disc. Fig. 3.
Fig. 3: A schematic diagram of the modified topper
Rake angle ($\alpha$): Is a parameter used in various cutting and machining processes, describing the angle of the cutting face relative to the direction of the motion. There are two rake angles, namely the back rake angle and side rake angle, both of which help to guide chip flow. The rake angle changed by changing the centrifugal force, according to changing disc rotating speed. (Fig. 4).

<table>
<thead>
<tr>
<th>P</th>
<th>Position under different peripheral speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>Flail cut angle under different peripheral speed</td>
</tr>
<tr>
<td>L</td>
<td>Length under different peripheral speed</td>
</tr>
</tbody>
</table>

Fig. 4: Rotating mower discs with in opposite direction rotating counter flails.

The used rubber flails
A rubber flail is chosen so that in the unloaded condition the internal tensile forces acting on each layer of fabric are uniform. Fig. 5.

Fig. 5: A Photo of cross section of the used rubber flail in faced position
According to the previous equations estimation, the speed ratio, flail length, flail position and flail numbers were chosen and tested with different important measurements.

**The experimental design:** The experiments were carried out in a rectangular shape area of about one feddan in a split-split plot design of about 95 m long and 45 m wide. Soil samples were taken from a depth level of 10-25 cm. The mechanical analysis of the soil was conducted in the Lands and Soil Research Institute, El-Serw Agric. Res. Station. The experimental tests done at clay soil texture and the soil specification are in table (1).

Table (2): Soil physical analysis:

<table>
<thead>
<tr>
<th>Soil composition %</th>
<th>Soil texture</th>
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<tbody>
<tr>
<td>Clay, %</td>
<td></td>
</tr>
<tr>
<td>Silt, %</td>
<td></td>
</tr>
<tr>
<td>Sand, %</td>
<td></td>
</tr>
<tr>
<td>Coarse</td>
<td>Fine</td>
</tr>
<tr>
<td>48</td>
<td>20</td>
</tr>
<tr>
<td>4.2</td>
<td>27.8</td>
</tr>
</tbody>
</table>

**Test factors:** According to equations 1, 2 and 3 disc diameter, flail length and peripheral disc speed the following parameters were determined.

1- **Speed ratio (SR):** The measure of how a machine affects speed is called the speed ratio. It is calculated by dividing the input speed (topper forward speed) by the output speed (Disc peripheral speed).

   * Topper forward speed: 0.22, 0.36, 0.53 and 0.67 m/s.
   * Disc peripheral speeds: 31.4, 47.1, 62.8 and 78.5 m/s.

   It means that the following speed ratios were used: 0.007, 0.0076, 0.0080 and 0.0085

2- **Flail length**, cm (15, 20, 25 and 30 cm)

3- **Flail position system**, edged position (E) and faced-position (F)

4- **Flail numbers**, solo (S) and doubled (D), Fig. 6.
Measurements:

1- Beet crop quality: over topped, under topped, un-topped beet and topping efficiency were assessed in a percent as indicator of the topping unit performance.

Topping losses: During the experimental work, the performance of topper assessed by taking randomly selected 10 m of work length, lifting the beet, manually and collecting the tops. So under or overtopped and damaged should be estimated easily. The percentage of the items, which are used to control topper performance can be calculated as the following (Richey et al., 1961).

\[
\text{Over topped beet} = \frac{\text{No. of over topped beet}}{\text{Total No. of topped beet}} \times 100 \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (6)
\]

\[
\text{Under topped beet} = \frac{\text{No. of under topped beet}}{\text{Total No. of topped beet}} \times 100 \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (7)
\]

\[
\text{Untopped beet} = \frac{\text{No. of untopped beet}}{\text{Total No. of topped beet} + \text{No. of untopped beet}} \times 100 \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (8)
\]

\[
\text{Damaged beet} = \frac{\text{No. of damaged beet}}{\text{Total No. of beet}} \times 100 \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (9)
\]

- Total damage percentage, % (Dc) was calculated by using the following equation:

\[
D_c = \frac{N_d}{N_s + N_d} \times 100 \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (10)
\]

Where:

- \( D_c \) = total damaged percentage, %;
- \( N_d \) = mass of the damaged sugar beet harvested from the experimental unit, kg and
- \( N_s \) = mass of the undamaged sugar beet harvested from experimental unit, kg.

Topping efficiency (%) = Topped beet No./Total beet No.

- Actual field capacity: Actual field capacity was the actual average time consumed during topping operation (lost time + productive time). It can be determined from the following equation:
\[ F.C_{act} = \frac{60}{T_u + Ti} \text{fed/h} \cdots \cdots \cdots \cdots \cdots \cdots (11) \]

Where:

\( F.C_{act} \) = Actual field capacity of the topping unit.
\( T_u \) = Utilization time per feddan in minutes.
\( Ti \) = Summation of lost time per feddan in minutes.

**Field efficiency:**

Field efficiency is calculated by using the values of the theoretical field capacity and effective field capacity rates as:

\[ \eta_f = \frac{\text{actual field capacity}}{\text{theoretical field capacity}} \times 100 \cdots \cdots \cdots \cdots \cdots \cdots (12) \]

Where:

\( \eta_f \) = Field efficiency, %.

**Energy requirement:**

To estimate the engine power during topping operation, the decrease in fuel level in fuel tank accurately measuring immediately after each treatment. The following formula was used to estimate the engine power (Hunt, 1983):

\[ EP = \left[ F.C \left( \frac{1}{3600} \right) \times \rho E \times LCV \times 427 \times \eta_{THB} \times \eta_m \times \frac{1}{75} \times \frac{1}{1.36} \right], kW \cdots \cdots (13) \]

Where:

\( EP \) = engine power, kW;
\( F.C \) = Fuel consumption, (l/h).
\( \rho E \) = Density of fuel, (kg/l), (for Gas oil = 0.85).
\( L.C.V \) = Calorific value of fuel, (11.000 k.cal/kg).
\( \eta_{THB} \) = Thermal efficiency of the engine, (35 % for Diesel engine).
\( 427 \) = Thermo-mechanical equivalent, (kg.m/k.Cal).
\( \eta_m \) = Mechanical efficiency of the engine, (80 % for Diesel engines).

So, the energy can be calculated as following:

\[ \text{Energy requirement} = \frac{\text{engine power (kW)}}{\text{field capacity(fed/h)}} \cdots \cdots (14) \]

**Costs:** The hourly cost for topping unit was determined using the following equation, Hunt, (1983)

Hourly cost = \( P/H \left( 1/A + 1/2 + T + R \right) + (0.9W.S.F) + M/144, .E./h \cdots \cdots (15) \)
Where:
P = price of machine, L.E,
H = yearly working hours, h/year,
A = life expected of machine, year,
I = interest rate / year,
T = taxes, over heads ratio,
R = repairs and maintenance ration,
0.9 = factor accounting for lubrication
W = power, hp,
S = specific fuel consumption (L/hp.h),
F = fuel price, L.E / L,
M/144 = monthly wage ratio, L.E,

Generally, total cost of topping operation, L.E./fed was assumed according to the formal recent prices for hiring tractors and machines from Agricultural Engineering Stations and the wages of hired operators for manual beet topping of 30 LE/operator. One sugar beet feddan needs not less than 25-30 operators according to the quality of the crop. The operating cost for topping unit was calculated by the following equation:

\[
Operating \ cost, LE/fed = \frac{\text{machine cost, } LE/h}{\text{actual field capacity, fed/h}} \quad \ldots \ldots (16)
\]

- **Measuring instruments:**
An electric oven, a hand peeler, a balance (accuracy of 1.0 g), a stopwatch for consuming time through a travel of 10 meters length, a steel tape, a ruler, a tachometer for measuring the rotational speed.

- **The statistical analysis:** The experiments were arranged in split-split plot design with three replicates and analyzed by using Minitab software (Regression analysis and ANOVA).

**RESULTS AND DISCUSSION**

**Over topping beet:**
Figs. (7, 8, 9 and 10) show the effect of speed ratio and flail length (15, 20, 25 and 30 cm), flail number (solo, S and doubled, D) and flail position (faced, F and edged, E) on over topping beet. Data revealed that increasing speed ratio resulted in decreasing the overtopping beets, %. Increasing speed ratio from 0.007 to 0.008 resulted in decreasing the overtopping beets from 3.15 to 2.50 % under doubled-faced-flail (DFF) length of 25 cm. In the same way the doubled-faced-flail (DFF) showed a decrease in overtopping beets more than the solo-faced-flail (SFF). Overtopping beets decreased from 3.95 and 3.65 to 2.4 and 2.5 % for
DFF and SFF, respectively under speed ratio of 0.0085 and flail length of 30 cm. Speed ratio of 0.0085 gave approximately relative results with speed ratio of 0.008 but there was a noticed vibration with speed ratio of 0.0085. Flail length effect on overtopping was ordered as 25<30<20<15 cm. Flail length of 25 cm showed the optimum results under the different parameters. Also, DFF in all treatments gave the lowest overtopping beets. These results may be because the DFF caused a sudden impact more than the SFF with the wide section of the flail which resulted in little overtopping. It was found that the DEF showed higher values than DFF, $R^2 = 0.7572$. Data analyzed showed a significant differences ($p<0.01$) among all parameters.
Under topping beet.
The Effect of speed ratio and flail length (15, 20, 25 and 30 cm), flail number (solo, S and doubled, D) and flail position (faced, F and edged, E) on under topping beet is shown on figs. (11, 12, 13 and 14). Data revealed that increasing speed ratio resulted in decreasing the undertopping beets, %. Increasing speed ratio from 0.007 to 0.008 resulted in decreasing the undertopping beets from 3.28 to 2.80 % under doubled-faced-flail (DFF) length of 25 cm. Similarly, DFF showed a decrease in undertopping beets more than the solo-faced-flail (SFF). Undertopping beets decreased from 4.20 and 4.88 to 2.8 and 2.4 % for DFF and SFF, respectively under speed ratio of 0.008 and flail length of 25 cm. Speed ratio of 0.0085 gave relatively similar results with speed ratio of 0.008 but there was a high vibration and the flails began to take a horizontal position specially with flail length of 30 cm according to the centrifugal force with speed ratio of 0.0085. Flail length effect on undertopping was ordered as 25<30<20<15 cm. Flail length of 25 cm showed the optimum results under the different parameters. Also, DFF in all treatments gave the lowest undertopping beets more than solo-edged-flail (SEF), R²=0.8252. These results may be because the DFF caused a sudden impact with the wide section of the flail which resulted in little undertopping. Data analyzed showed a significant differences (p<0.01) among all parameters.
Un-topped beet.
The Effect of speed ratio and flail length (15, 20, 25 and 30 cm), flail number (solo, S and doubled, D) and flail position(faced, F and edged, E) on un-topped beet is shown on figs. (15, 16, 17 and 18). Data indicated that increasing speed ratio resulted in decreasing the un-topped beets, %. Increasing speed ratio from 0.007 to 0.0085 resulted in decreasing the un-topped beets from 3.0 to 1.75 % under DFF with length of 25 cm. Similarly, DFF showed a decrease in un-topped beets more than the SFF. Un-topped beets decreased from 3.35 and 3.65 to 1.75 and 2.2 % for DFF and SFF, respectively under speed ratio of 0.0085 and flail length of 25 cm. Speed ratios of 0.0076 and 0.008 gave relatively similar results with speed ratio of 0.008 but discs centrifugal force resulted in more vibration specially with SEF and the flails began to take a horizontal position specially with flail length of 30 cm with speed ratio of 0.0085. Speed ratio of 0.007 gave the highest values of un-topped beets. Flail length effect on un-topped was ordered as 25<30<20<15 cm. Flail length of 25 cm showed the optimum results under the different parameters. Also, DFF in all treatments gave the lowest un-topped beets more than SEF, $R^2 = 0.8652$. These results may be because the DFF caused a sudden impact with the wide section of the flail which resulted in little un-topped beets. Data analyzed showed a significant differences ($p<0.01$) among all parameters.
Effect of speed ratio and flail (length, number and position) on topping efficiency.

Figs (19, 20, 21 and 22) illustrated the effect of speed ratio and flail length (15, 20, 25 and 30 cm), flail number (solo, S and doubled, D) and flail position (faced, F and edged, E) on topping efficiency beets. Data indicated that increasing speed ratio resulted in increasing the topping efficiency beets, %. Increasing speed ratio from 0.007 to 0.0085 resulted in decreasing the topping efficiency beets from 97.50 to 98.10 % under DFF with length of 30 cm. Similarly, DFF showed an increase in topping efficiency beets more than the SFF and this may be because of the centrifugal force was obvious with solo-flail specially with the edged
flail position. Topping efficiency beets increased from 96.45 and 95.37 to 97.5 and 97.30 % for DFF and SFF, respectively under speed ratio of 0.0085 and flail length of 25 cm. Speed ratios of 0.0076 and 0.008 gave relatively similar results with speed ratio of 0.008. It was noticed that the flails began to take a horizontal position specially with edged-flail length of 30 cm with speed ratio of 0.0085. Speed ratio of 0.008 gave the highest values of topping efficiency, $R^2 = 951$. Flail length effect on topping efficiency was ordered as 25<30<20<15 cm. Also, DFF in all treatments gave the highest topping efficiency beets more than SEF. Data analyzed showed a significant differences (p<0.01) among all parameters.
**Damaged beets.**

It was noticed that the most damaged beets assumed in this trial was because of tractor wheels and less damaged beet values was because of the developed topper. Beet planting method (manually) and the un-systemized distance between rows caused that the tractor had to pass over some beets which resulted in the obtained results. The Effect of speed ratio and flail length (15, 20, 25 and 30 cm), flail number (solo, S and doubled, D) and flail position (faced, F and edged, E) on damaged beet is shown on figs. (23, 24, 25 and 26). Data indicated that increasing speed ratio resulted in increasing the damaged beets, %. Increasing speed ratio from 0.007 to 0.0085 resulted in increasing the damaged beets from 2.77 to 3.50 % under SFF with length of 25 cm. Similarly, DEF showed an increase in damaged beets more than the SFF because of disc centrifugal force. Damaged beets increased from 2.72 and 2.95 to 3.50 and 3.95 % for DFF and SFF, respectively ($R^2 = 0.7366$) under speed ratio of 0.0085 and flail length of 25 cm. Speed ratio of 0.007 gave the lowest values of damaged beets. Flail length effect on damaged was ordered as 25>30>20>15 cm. The lowest speed ratio according to the minimum forward speed results in decreasing the damaged beets because the tractor moved slowly and the operator could control the direction and could prevent passing on the beets. These results may be because the tractor wheels moved between rows which resulted in little damaged beets. Data analyzed showed a significant differences ($p<0.01$) among all parameters.
Energy requirements and total costs:
From equations 13 and 14, it was obvious that, increasing speed ratio increased power values but decreased energy requirements. The increase in required power by increasing speed ratio is due to increasing in fuel consumption due to increase in load. While the decrease in energy requirements by increasing speed ratio could be due to the high increase in field capacity compared with the increase in the required power. According to Fig. 27, increasing speed ratio from 0.007 to 0.0085, field capacity increased from 0.29 fed/h to 0.92 fed/h). Field efficiency increased from 80 % and 83.4%) at doubled-faced-flails (DFF), while energy requirement decreased by 13.22 % under the same conditions. According to the actual recent prices (equations 15 and 16), one feddan cost about 163 LE. The decrease in cost by increasing the speed ratio from 0.007 to 0.0085 was attributed to the increase in field capacity, while the increase in cost by increasing speed ratio up to 0.0085 was due to the increase in total losses cost.
SUMMARY AND CONCLUSION

The main purposes of this study were to develop and evaluate suitable unit for topping sugar beet crop. The conclusions of this study can be summarized as follows:

* Increasing speed ratio (topper forward speed dividing by topping disc peripheral speed) increased topping eff., field capacity and correct topped beet and also, damaged beets increased while overtopping, undertopping and un-topped beets decreased at all treatments under the same conditions.
* Then, the statistical analysis cleared that using both doubled-faced-flails (DFF) showed the most desirable values for all treatments more than the solo-edged-flails (SEF). On the other hand in all treatments the faced flails showed desirable values more than the edged flails.
* The length of chopped foliage can be varied by varying the speed of the cutting unit, the number of cutting flails or by adjusting the length of the cutting flail. The forage chopper will also enhance silage making for intensive zero grazing livestock farming and management.
* This study recommended developing the topper unit to be multi-units with a technique for collecting the foliage after topping. This will help to increase the field capacity and topper efficiency.

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تطوير وحدة تطويش لنذر السكر

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يعاني المزارع المصري من ارتفاع تكلفة حصاد بنجر السكر خاصة عملية التطويش حيث يكلف تطويش فدان واحد في الطريقة التقليدية (بديوياً) حوالي 45 جنيه مصري (حوالي 35% من تكاليف الإنتاج) - بحسب أجور العمالة اليدوية حالياً - مما يزيد من تكاليف الإنتاج وبالتالي انخفاض الدخل النهائي. كما تعاني معظم آلات الحصاد المتخصصة من انخفاض عدد ساعات التشغيل السنوية وبالتالي تقل الاستفادة منها معظم فصول السنة.

وقد أجريت محاولات عديدة في دراسات سابقة للتغلب على هذه المشكلة ولكن النتائج لم تكن على المستوى المطلوب ، فلم تطور وحدة بسيطة تقوم بعملية التطويش بكفاءة تقلل من تكاليف الحصاد وكذلك تزيد من إمكانية تشغيل الآلات المتخصصة في أكثر من غرض على مستوى الموسم الزراعي. وقد تم تطوير محشة أعلاف برميلية ذات قرصين بتركيب عدد من المضارب الكاوتش في اتجاهات وأطوال وأعداد مختلفة وتم تقييمها تحت سرعات نسبة مختلفة وقد شملت الدراسة ما يلي:

- أربع سرعات نسبية [سرعة التقدم للجرار (م/ث)/السرعة المحيطة للأقراس(م/ث)]، 0.0076, 0.0080 and 0.0085
- أطوال مضارب الكاوتش 20، 25 و 30 سم
- أعداد مصارب الكاوتش [مفرد] 3 مصارب على كل قرص - (مورد) 6 مصارب على كل قرص
- اتجاه مضارب الكاوتش (واجه يضرب بالوجه العريض حافى يضرب بالجانب Faced - Edged الضيق
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وقد تم تحديد نسبة التطويش العلوي والتطويش السفلي والبنجر غير المطوش والبنجر التالف بسبب الآلة والجرار وكفاءة التطويش والسعة الحقلية والكفاءة الحقلية كما تم حساب التكاليف الكلية بالجنيح تحت أحسن ظروف تشغيل لوحدة التطويش. وتم تقييم العوامل السابقة تم تحليل البيانات إحصائياً وتتلخص نتائج الدراسة فيما يلي:

- حققت السرعة النسبية 79.3% وسعة حقلية 91.0 فدان/ساعة، مما جاءت نسبة التطويش العلوي 2.4% والتطويش السفلي 2.8% وبنجر غير مطوش بنسبة 2.2% وبنجر تالف بنسبة 7.7% وكانت الكفاءة الحقلية 83.4% بينما انخفضت الطاقة المستهلكة بنسبة 13.2% تحت نفس الظروف وذلك باستخدام أطوال مضارب 50 سم.

- حققت المضارب الكاوتش المزدوجة وفي وضع مواج (الضرب بالوجه العريض للمضارب Doubled-Faced-Flails) نتائج أفضل من المضارب المزدوجة وفي وضع حافي (الضرب بحواف المضارب الكاوتش Doubled-Edged-Flails) بينما لم تحقق المضارب الكاوتش المفردة نتائج مرغوبة ولكن كانت نتائج الوضع الحافي للمضارب المفردة (Solo-Eaged-Flails) أفضل من نتائج الوضع المواج للمضارب (Solo-Faced-Flails) لكل القوائم.

- تم حساب التكاليف الكلية لعملية التطويش ومقارنتها بالنظام التقليدي (اليدوي) حيث تكلف تطويش فدان واحد بالوحدة المطورة حوالي 163 جنيه أي انخفضت التكاليف الكلية بنسبة 82.37% مقارنة بالتطويش اليدوي على أساس الأسعار الحالية للآخر الساقط وسعر الوقود وتكلفة استئجار الجرارات المناسبة. وتصدى الدراسة بزراعة بنجر السكر آلياً وعلى مسافات تتناسب مع عرض التشغيل لأكثر الجرارات شيوعاً في كل منطقة ومضاعفة أقراص التطويش لزيادة السعة الحقلية وتقليل التكاليف الكلية.