COMPREHENSIVE EVALUATION OF DIFFERENT TILLAGE SYSTEMS FOR SUGAR BEET PLANTING

Dina Refat Mohamed¹, Samy Mohamed Younis² and Abdel all Zaki Taieb³

ABSTRACT

Experiments were conducted in the agricultural experiments station, Faculty of Agriculture, Cairo University at Giza. Three soil tillage systems were identified. The first system consisted of chisel plough followed by disc harrow, the second system consisted of mouldboard plough followed by disc harrow while the third system consisted of disc plough followed by disc harrow. The area was divided into 27 plots to test the performance of the three tillage systems, while working at three forward speeds and three ploughing depths. The comprehensive analysis of the studied physical and technical parameters led to the conclusion that the chisel plough provided the suitable seed bed at highest rate of performance and lowest specific energy consumption when executing the soil moving operation at 6 Km/h speed and at 10 cm depth.

INTRODUCTION

Agricultural soil movement results from farmer’s attempts to change prevailing soil conditions and properties to those that are more suitable for growing crops. Soil dynamics primarily includes soil tillage tool relations. Advances in soil tillage research since the sixties have indicated that it is a fully recognized area of research. There are many group of variables entering into soil tillage studies for use in obtaining more suitable soil conditions. The interaction among these variables and factors constitute cause and effect the relationships.

Yousif (2011) found that increasing forward speed of the tillage equipment increased the soil porosity and decreased the bulk density. Penetration resistance showed an increasing trend correlated with increasing depth of ploughing. This behavior was found in the studies of AL-Hashem et al (2009), Abdel Galil (2007) and EL-Sharabasy (2005).

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Many researchers have been interested in studying the effect of the design of the working elements of the tillage equipment on the objective of the tillage operation. Morad (2012) tested a combination machine for seed bed preparation and analyzed the effect of forward speed on the properties of soil porosity and mean weight diameter of soil aggregates were achieved with vibrated shanks. It is obvious that field capacity changes proportionally with the working speed and consequently specific energy consumption follows a decreasing trend. These effects were found in the studies of Abo-Habaga et al (2010), Abdel – Galil (2007) and Khadr (2004). Hammes (2001) concerned with sugar cane, found that using chisel plough in 30 cm before disc harrow recorded the highest values of bulk density and lowest value of penetration resistance but yield data showed that chisel ploughing to depths of 20 and 30 cm before disk harrow significantly increased cane and sugar yield. The highest field productivity was obtained with the combined disc harrowing and 20 cm chisel ploughing sugar yield per hectare increased by 1 metric ton which was 8-6 % higher than that of conventional method ( disc harrowing only ).

The current research represents a continued approach in studying soil – tillage equipment relations towards suitable seed bed for sugar beet crop. This aim is planned to be realized through comprehensive evaluation of different tillage systems in the view of their effects on soil behavior which will be inherent in the analysis that describes the soil behavior providing a basis for characterizing soil with regard to its change after tillage.

**MATERIALS & METHODS**

Three soil tillage systems were identified in terms of their influence on the properties of soil and on their technical characteristics. The first system consisted of chisel plough followed by disc harrow the second system consisted of mouldboard plough followed by disc harrow while the third system consisted of disc plough followed by disc harrow.

The technical specification of the tested equipment are presented in table (1).
Table (1) Technical specifications of the tillage equipment

<table>
<thead>
<tr>
<th>characteristics</th>
<th>Chisel plough</th>
<th>M.B plough</th>
<th>Disk plough</th>
<th>Disk harrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source of manufacture</td>
<td>Local</td>
<td>Local</td>
<td>Local</td>
<td>Local</td>
</tr>
<tr>
<td>The working width</td>
<td>192.5 cm</td>
<td>201 cm</td>
<td>186 cm</td>
<td>160 cm</td>
</tr>
<tr>
<td>The No of functional part</td>
<td>7</td>
<td>3</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>The spacing between functional part</td>
<td>55cm</td>
<td>67cm</td>
<td>62cm</td>
<td>16</td>
</tr>
</tbody>
</table>

The tillage equipment were powered by agricultural tractor with the following specifications as shown in table (2).

Table (2) Technical specifications of the Agricultural tractor

<table>
<thead>
<tr>
<th>characteristics</th>
<th>The tractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source of manufacture</td>
<td>Rwasia</td>
</tr>
<tr>
<td>Model</td>
<td>Bela raus</td>
</tr>
<tr>
<td>System of drive engine</td>
<td>2WD</td>
</tr>
<tr>
<td>Engine hp</td>
<td>80</td>
</tr>
</tbody>
</table>

Experiments were conducted in the agricultural experiments station, Faculty of Agriculture, Cairo University at Giza.
The total Experimental area was 3600 m² (0.857 feddan). The area was divided into 27 plots to test the performance of the three tillage systems, while working at three forward speeds and three ploughing depths. The plan of performing the field experiments is described in this plan.

Plan of the field experiments

<table>
<thead>
<tr>
<th>Plow</th>
<th>Chisel Plough</th>
<th>Mouldboard Plough</th>
<th>Disk Plough</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth (cm)</td>
<td>10</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>Speed (km/h)</td>
<td>2 4 6</td>
<td>2 4 6</td>
<td>2 4 6 2 4 6</td>
</tr>
</tbody>
</table>

The prevailing conditions limit the area of each combined variables (depth – speed) to be (18 m*100m) in using chisel plough and (9m*100m) in using moldboard and disk plough.

In each trial two groups of parameters were considered. Agronomical parameters are related to soil properties to check to what extent an
improvement in the soil–air-water complex is realized due to the movement of soil by applying each tillage system. The chosen technical parameters describe the performance of different equipment during executing the mechanized field operations. Each parameter depends on some basic components which were measured in the field.

**Agronomical parameters**

Samples of the soil of the experimental area of each trial before and after the tillage were analyzed to indicate the following properties and constitute cause and effect relation.

1. **Type of soil:**
   Mechanical analysis indicated the type of soil clay loom soil.

2. **Bulk density:**
   The undisturbed core method was used to calculate the soil bulk density, the following equation was applied:
   \[
   P_d = \frac{M_s}{V_t}
   \]
   \(P_d\): dry bulk density (g/cm³).
   \(M_s\): the mass of dry soil (g).
   \(V_t\): the total volume of soil (cm³).

3. **Porosity:**
   The following equation was applied:
   \[
   = 1 - \frac{\text{soil bulk density}}{\text{soil real density}} \times 100
   \]

**Technical parameters**

1. **Calculation of total time:**
   \(=\) the time of tillage + the lost time (h/fed)

2. **Actual field capacity:**
   \[\text{AFC} = \frac{1}{\text{total time}}\] (fed/h)

3. **Average fuel consumption:**
   The fuel tank was filled with fuel before starting the field operation. After performing the assigned area the fuel tank was refilled and the added quantity of fuel was measured by means of graduated cylinder. The worked area and the consumed time of work were measured and recorded
   \(=\) consumed fuel volume / fuel consumption time (lit/h)
Specific energy consumption :-
\[ \text{FARM MACHINERY AND POWER} \]

\[ = \left( \frac{F_c}{3600} \right) \times P_f \times C.V \times 427 \times n_{th} \times n_m \times \left( \frac{1}{\text{AFC}} \right) \times \left( \frac{1}{75} \right) \times \left( \frac{1}{1.36} \right) \text{ (kW.h / fed)} \]

Where:
- \( F_c \): Fuel consumption rate (L/h)
- \( P_f \): Density of fuel (for diesel oil = 0.85 kg/L)
- \( C.V \): Colorific value of fuel = 10000 Kcal/kg
- \( 427 \): Thermal mechanical equivalent (kg.m/kcal)
- \( n_{th} \): Thermal efficiency of engine assumed 40\% for diesel engine
- \( n_m \): Mechanical efficiency of engine assumed 80\% for diesel engine.
- \( \text{AFC} \): Actual field capacity (fed/h).

RESULTS & DISCUSSION

Mechanical analysis of experimental soil indicated that the soil texture of the experiment was clay loam.

Effect of tillage systems on the physical properties of soil. The measured values of the properties of soil after moving the soil due to the effect of the three tillage systems are presented in figure (1). Soil bulk density of the soil followed a decreasing trend with increasing forward speed at the three working depths. While when the plough worked at the same speed and penetrated the soil deeper and deeper the soil bulk density increased as the soil layers are subjected to an increased compaction. Soil porosity changed oppositely compared with bulk density due to changing the working speed of ploughing depth. This is explained as a result of changing the area of the moved soil by increasing the working depth. Similar trend is noticeable for the performance of the turning ploughs.

The optimum values of bulk density and Porosity of the seedbed prepared by the three tested tillage systems are found at 6 km/h working speed and at 10 cm depth.

Effect of working conditions on the technical parameter of the tillage systems.

The Technical parameter described the performance of different tillage equipment during executing the soil moving operations are the following:-

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Fig (1): Effect of tillage system on physical properties of soil
1- Actual field capacity :-
This parameter differentiates between the rate of performance of each equipment as affected by working speed at the three depths. Figure (2) shows that the actual field capacity increased as the working speed increased. The rate of increase differs among the three ploughs. This may be due to the different working width of each plough.

![Graph showing Actual field capacity vs Forward Speed for Chisel Plough, Mould Board Plough, and Disk Plough at different depths.]

Fig (2) : Effect of tillage systems on the field capacity
Concerning the ploughing depth at the same working speed the rate of performance decreased as each plough tilled the soil at greater depth. Moving the soil in this case consumed more energy and on behalf of the rest available energy to keep uniform speed to realize the same rate of performance.

2- **Specific energy consumption:**

The two affecting working conditions played an important role in determining the amount of the consumed fuel. As the forward speed increased the volume of the burnt fuel increased. The mouldboard plough consumed the highest volume of fuel followed by the disc plough and the lowest fuel consumption was for the chisel plough. This trend was remarked for the different speeds and depths. The function of the mouldboard plough as it provides complete turning of the cut slice may justify the increased amount of fuel.

On the other hand, reviewing the realized actual field capacity by the three ploughs and incomparing its values with the fuel consumption gave more clear idea about the different technical performance of the primary soil moving equipment.

Specific energy consumption was calculated and plotted at different speeds and depths in figure (3).

Both the rate of fuel consumption and actual field capacity increased with increasing the forward speed, but the increased amount of consumed fuel did not over come the increased rate of performance. This situation explains why the specific consumed energy decreased by increasing the working speed. Opposite finding were calculated and revealed the cause of increasing the specific energy consumption with increasing the plowing depths.

The comprehensive analysis of the studied physical and technical parameters lead to the conclusion that the chisel plow provided the suitable seed bed at highest rate of performance and lowest specific energy consumption when executing the soil moving operation at 6 Km/ h speed and at 10 cm depth.
Fig (3) : Effect of tillage systems on the energy consumption.
SUMMARY
Agricultural soil movement results from farmer’s attempts to change prevailing soil conditions and properties to those that are more suitable for growing crops. Advances in soil tillage research since the sixties have indicated that it is a fully recognized area of research.

The current research represents a continued approach in studying soil – tillage machine relations towards suitable seed bed for sugar beet crop. Three soil tillage systems were identified in terms of their influence on the properties of soil and on their technical characteristics. Chisel mouldboard, and disk ploughs each followed by disc harrow constituted the three soil tillage systems. Experiments were conducted in the agricultural experiments station, Faculty of Agriculture, Cairo University in a clay Loam soil. Three working speeds and three plowing depths were tested.

Bulk density and porosity indicated the soil behavior while field capacity, specific energy consumption measured the technical evaluation parameters.

The obtained results revealed that the optimum values of bulk density and porosity at using the three tillage systems were the effect of performing tillage operations at 6 km/h and 10 cm depth. The mouldboard plow caused the best values of these two parameters advantageous to chisel and disk plows. Concerning technical parameters, the chisel plow realized the highest field capacity and consumed the least amount of fuel to realize the lowest specific energy consumption. The comprehensive evaluation was to the chisel plow which can be recommended to prepare the more suitable seedbed for planting sugar beet.

REFERENCES


الملخص العربي
التقييم الشامل لأنظمة الحرث المختلفة لزراعة بنجر السكر

دينا رفعت محمد
سامى محمد يونس
عبد العال زكى تايب

تنتج اثارة التربة وتحريكها من محاولات المزارعين تغير خواصها إلى تلك الخصائص التي تناسب نمو محاصيلهم. ومنذ عقود طويلة وحتى الآن مازالت البحوث المتعلقة باثارة التربة تمثل مجالا واسعا للبحوث والتطوير. يعتبر هذا البحث استمرارا لاجهادات الباحثين حيث يدرس العلاقة بين التربة وة الاثارة لاعداد مرقدا جيدا لزراعة بنجر السكر.

توجدت ثلاث نظم لاثارة التربة تكون من محراذ حفار ومحراذ قلاب مطرحى ومحراذ قلاب قرصى كل منهم مثني بمستوى قرصى لدراسة التغيرات الحادثة في الخواص الطبيعية للتربة متمثلة في الكثافة الظاهرة والمسامية وعلى الجانب الآخر اختيرت السعة الحقلية لوحدة الاثارة والاستهلاك النوعي للطاقة ليقيما الاداء الفني لللالات.

اجريت التجارب الحقلية بمحمية البحوث الزراعية التابعة لكلية الزراعة جامعة القاهرة في تربة طينية طميية. تم تشغيل كل نظم من نظام الاثارة على ثلاث سرعات وثلاث اعمق.

ظهرت النتائج المتحصل عليها أن القيم المثلى لكل من الكثافة الظاهرة والمسامية للتربة والتي نتجت عن تحرير التربة باللالات الثلاثة المختبرة كانت عند سرعة 6 كيلو متر / الساعة وعمق 10 سم.

وكحق المحراذ القلاب المطرحى أحسن قيم لهاثين الخصائصتين متوفقا على كل من المحراذ الحفار والمحراذ القرصى.

المحراذ الحفار انجز أكبر سعة حقلية وأ更低 كمية من الوقود وبذلك كانت الطاقة النوعية المستهلكة (كيلو وات ساعة / فدان) في قيمتها الدنيا مقارنة باللالات الأخرى.

وبالتقييم الشامل للالات المختبرة يمكن التوصية باستخدام المحراذ الحفار كلة اثارة لاعداد مرقد بذرة مناسب لزراعة بنجر السكر.