STUDY THE EFFECT OF FORWARD SPEED
INFLATION PRESSURE OF REAR WHEELS AND SOIL
MOISTURE ON THE TRACTOR FIELD
PERFORMANCE

M. S. Himoud\textsuperscript{1}; M. M. Mostafa\textsuperscript{2}; E. A. El-Sahhar\textsuperscript{2}; M. A. Elnono\textsuperscript{2}

ABSTRACT
The effect of forward speed, inflation pressure of rear wheels and soil moisture on the tractor field performance has been investigated in this study during ploughing by using moldboard plough in order to evaluate the drawbar pull, tractor wheel slippage tractive efficiency, the required power, specific energy, effective field capacity, field efficiency, and fuel consumption. The experiments were carried out using four different forward speeds (1.8, 2.33, 3.88 and 4.68 km/h) of Massey Ferguson 285S, three inflation pressures of rear wheel (50, 100, 150 kPa), the average soil moisture content Mcdb (14.67\%, 24.18 \%) dry basis, and the average of ploughing depth (from 10 to 20 cm). The soil texture was found to be silty clay. The results for the range of tests, showed that the maximum attractive efficiency was obtained at 3.67 km/h travelling speed, 14.67\%(M_{cdb}), 100 kPa inflation pressure of tractor rear wheels, while the drawbar pull, wheel slippage, effective field capacity, field efficiency, rate of fuel consumption, required power and specific energy were 10.60kN .5.58\%, 1.45 fed /h, 77\%, 8L/h, 25.55 kW and 17.02 kW.h/fed respectively.

Key words: Tractor, inflation pressure, tractive efficiency, forward speeds

INTRODUCTION
Nowadays, energy consumption is one of the world interests. Implements consume large amount of energy used in agricultural mechanization systems. The field performance operation of tractor is limited by constructing and operation factors as power supplied from the engine to the drive wheels.

The fuel consumption considered one of the factors that is used to evaluate the performance of tractors in field. The knowing the fuel

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consumption in studying the technical effects and economic costs for mechanization unit, is the most important factor. The consideration of tractor fuel consumption in tillage operations using mouldboard at various depths and speeds were therefore examined in a bid to minimize operating costs and maximize farm profit margins. The fact that cost of fuel constitute over 70% of tractor operating costs Al-Suhaibani et al. (2009). In order to have a feasible operation, the power supplied by the engine must be enough to meet the pull requirement of the implement at given working condition which include the strength of the soil, depth of operation and working speed. Lyasko (2010) Indicated that the soil conditions significantly affect tractive performance of off-road wheeled and tracked vehicles. Gee-Clough (1980) found that, tire inflation pressure will of course have a strong effect on tire deflection as well as tire side stiffness, both of these factors are known to affect tractive performance. He also presented the relationships between power efficiency, wheel slip and specific fuel consumption. The results of this study may provide helpful indications for an appropriate choice of tractor configuration, as well as for the reasonable wheel control. Khan and Ari (1980) found that the slippage horsepower increases by increasing the drawbar pull and forward speed. Hunt (1983) indicated that the rolling resistance is the force required to keep the equipment moving at a constant speed and is proportional to equipment weight .The term coefficient of rolling resistance is the ratio of horizontal required force to pull a loaded wheel over a horizontal surface to the vertical force on the wheels axle . Jebur et. al. (2013) proved that the travelling speed and the weight on the rear tractor wheels were the most important factors that affecting the drawbar pull and the specific energy. Younis et. al. (2010) indicated that the maximum drawbar power (62.31-62.58 kW) affected by drawbar pulls at highest forward speed of (6.7-6.72 km/hr), respectively. Khader (2008) mentioned that, as the forward speed increased, The drawbar pull, specific energy, actual field capacity and fuel consumption were increased. Abraham et.al.(2014) indicated that the higher increasing in drawbar pull was measured during the tractor operation on
the soil with higher moisture in comparison the soil with lower moisture level. In case of soil moisture 14% the increase in drawbar pull of tractor equipped with special wheels reached the value 17.2% in compare with standard tires. Using the special wheels on the same field with higher level of soil moisture 22% the increase in drawbar pull reached the value 36.1% in compare with standard tires. Lyne et al. (1989) stated that, tractive efficiency can be optimized by selecting the appropriate dynamic load and inflation pressure. Jebur (2010) mentioned that, fuel consumption is a better indicator of energy requirement for each implement. Sümer and Sabanci (2004) found that the overall tractor efficiency was increased by 3.44%, while specific fuel consumption was decreased by 3.08% on average with radial-ply tires compared to bias-ply tires. Abdel-Wahab (1994) noticed that the fuel consumption (l/fed) increased as the forward speed increased. He also showed that the increase in the forward speed resulted in an increase in slip, draft and consumed energy. Bukhari and et al. (1982) assured the influenced factors was one of factor in consumption fuel was moisture content for soil and also plough type. Sarhan et al. (2010) noted that increase speed of the tractor led to increase field capacity (from 0.406 to 1.07 fed/h), fuel consumption (from 6.25 to 9.94 L/h) and operation costs (from 18.1 to 20.642 L.E./h). Meanwhile, the field efficiency ($\eta_f$) decreased about (from 70.81 to 64.23%) and costs operation (L.E./fed) about (43.39 to 18.85 L.E./fed). Bahnas et al. (2004) studied the effect of machine forward speed on the field capacity, they showed that increase of tractor speed (from 2.5 to 5.5 km/h) leds to increase the actual field capacity (form 0.8 to 1.6 fed/h). This phenomenon could be illustrated that any machine utilized lower operating time as the forward speed increased. Al.Ani and et al. (1995) showed that the increasing of ploughing depth leds to lowering of practical speed and productivity, while the increasing of practical speed, increased the productivity, process. Tomkins and Wilhelm (1982) mentioned that for tillage and planting implements operated at various ground speeds, the energy input per unit area tended to increases for implements as the speed of operation was increased.
Consequently, the present work is mainly concerned with testing, the field tractor performance including tillage operation at different forward speed, inflation pressure of rear wheels, and soil moisture content. It also determines and discusses the following objective.

1- Slippage, rolling resistance, power requirement and specific energy.
2- Effective field capacity and field efficiency.
3- The fuel consumption and economic evaluation in order to get the optimum tractor field performance.

**MATERIALS AND METHODS**

This work was carried out in Faculty of Agriculture Basrah University, Iraq, during summer 2013. Tractor performance was evaluated at (a) 1500 rpm engine speed; (b) four forward speeds (1.8, 2.23, 3.88, 4.68 km/h); (c) three inflation pressure of rear wheel (150, 100 and 50 kPa); (d) two levels of soil moisture content (14.67%, 24.18% dry basis) and (e) plowing depth (from 10 to 20 cm) each experimental area was (50 × 1.22 = 61 m² ≈ 0.0145 Fed). Three replicates were used for measurements at the selected forward speed, inflation pressure of rear wheels, soil moisture content, and plowing depth. Then, for each factor, the average tractive force, rolling resistance, and net drawbar pull was calculated.

The mechanical analysis of the soil is shown in table (1).

Table (1) Mechanical analysis of the experimental soil.

<table>
<thead>
<tr>
<th>Soil fraction</th>
<th>Clay, %</th>
<th>Silt, %</th>
<th>sand %</th>
<th>Soil textural class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>46.1</td>
<td>38.7</td>
<td>15.2</td>
<td>Silt clay</td>
</tr>
</tbody>
</table>

The following materials and methods were used

**A-Materials.**

1. **Tractor:** Two tractors were used in this study, namely, Massey Ferguson 285s and John deere, which have the following specification:

   a - **Massey Ferguson 285S.**

<table>
<thead>
<tr>
<th>Engine HP at R.P.M</th>
<th>77 at 2200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Speed</td>
<td>G1=2.34,G2=3.24,G3=7.05,G4=7.38Km/h</td>
</tr>
<tr>
<td>Engine type</td>
<td>perkins</td>
</tr>
<tr>
<td>Fuel type and No. of cylinders</td>
<td>Diesel, 4 cylinders</td>
</tr>
<tr>
<td>Bore and stroke (mm)</td>
<td>100.96 × 127</td>
</tr>
</tbody>
</table>
b . John Deere
- Engine HP at R.P.M: 75 at 2200
- Fuel type and No of cylinders: Diesel, 4 cylinders
- Bore and stroke (mm): 102 × 129
- Tire size front, rear: 7.50-16, 18.4/15-30
- Proportion pressure: 16:1
- Cooling system: Water
- Weight (kg): 3000

2. Moldboard plow
The specifications of the moldboard plough were:
- Type: Deep digger
- Number of bottom: 3
- Working Width (m): 1.22
- Weight (kg): 300

3. Load cell
A load cell (cylindrical S. Beam Type, L.SB600 Model, and 111.2 kN Capacities) is considered as an imitative and empirical technique for measuring the tractive force in this study. The load cell system is illustrated in Fig. (1). It consists of:

Fig (1) load cell system

1. Load cell
2. Computer
3. Data wire
4. Points for fixing system in tractor source and load source
5. Program for recording and save data on computer.
4. Measuring instruments:
1- Spring dynamometer  2- Stop watch.  3- 50 m tape.
4- Fuel consumption apparatus by volume as recommended by Jebur (2013)

B- Methods :
1- Soil moisture content \((M_{cbd})\)
Soil moisture content was determined by using the standard oven methods. Soil samples were taken at depths (from 0 to 20 cm) by screw ouger. They were weighted, and then dried at 105 \(^\circ\)C for 24h in electric oven. The moisture content was calculated according to (Black et. al. 1965) as:

\[
M_{cbd} = \left( \frac{W_w - W_d}{W_d} \right) \times 100
\]

Where
\(M_{cbd}\) = Soil moisture content (dry basis) %
\(W_w\) = wet soil mass, gm
\(W_d\) = dry soil mass, gm

2- Travelling speed \((TS)\)
It was calculated as follows

\[
TS = \frac{x}{t} \times 3.6
\]

Where
\(TS\) = travelling speed,( km/h)
\(x\) = travelling measured distance, (m)
\(t\) = travelling measured time, (s)

3- Tractive force
A horizontal steel wire with load cell linked the two tractor as in Fig (2).
The load cell was joined to a force transducer. A laptop computer was used to store data for analysis. The rear tractor which carried the moldboard plough was being in neutral gear and the experiments were conducted by lowering the plough at the operating depth, then tractive
force (kN) was recorded in measuring distance of 50 m as well as the
time taken to traverse it. On the same field the plough was lifted out of
the ground and the rear tractor was pulled to record the rolling resistance
(kN), then the net drawbar pull (kN) was calculated as the followings: net
drawbar pull, kN = Tractive force (kN) - Rolling resistance (kN)

4-Rolling Resistance
Rolling resistance for MF205S tractor was measured in the field at the
same selected speed, inflation pressure of the rear wheels, and soil
moisture content. The tested tractor was pulled using another. Then, the
rolling resistance recorded directly in measuring distance of 50m using
the load cell basic components that were described at an early stage.

5- Fuel consumption (FC)
Fuel consumption per unit time was determined by measuring the volume
of consumed fuel during ploughing time. It was calculated as follows:

\[ FC = \left( \frac{V}{t} \right) \times 3.6 \]

Where
FC : rate of fuel consumption, l/h
V : volume of consumed fuel, cm³
t : time, s

Fig. (2) Measuring the tractive force
6- Wheel slip (S):
The slippage percentage was measured by using the following formula (Sharma and Mukesh 2010)

\[
S = \frac{TS_1 - TS_2}{TS_1} \times 100
\]

Where
S : wheel slip, %
TS_1 : traveling speed without load km/h.
TS_2 : traveling speed with load km/h.

6- Drawbar power (P_{db}):
Drawbar Power (kW) = Net drawbar pull (kN) × traveling speed (km/h)/3.6

7- Drawbar specific fuel consumption:
Drawbar specific fuel consumption (D.S.F.C) was calculated at the following:

\[
D.S.F.C = \frac{F.C(L/h)}{P(kW)}
\]

Where:
D.S.F.C : Drawbar specific fuel consumption (l/kW.h)
F.C : rate of volumetric fuel consumption, (l/h)
P : drawbar power (kW).

8-Power consumed by rolling resistance (P_{rr}):
Rolling resistance power (kW) = rolling resistance (kN) × traveling speed (km/h)/3.6

9- Tractive efficiency (TE):
Tractive efficiency is defined as:

\[
TE = \frac{Output \ Power}{Input \ power} \times 100 \Rightarrow \frac{Drawbar \ Power}{Axle \ power} \times 100
\]

(Barger et. al. 1963, and Sharma and Mukesh 2010)

where TE = tractive efficiency %
10- Effective Field capacity ($E_{fc}$)

Theoretical and effective field capacity was calculated according to the following formula:

$$Theoretical \ field \ capacity = \frac{Machine \ width(m) \times \ speed(km/h)}{4.2} ... \ fed.h^{-1}$$

$$Effective \ field \ capacity = \frac{1}{effective \ total \ time \ in \ hours \ required \ per \ feddan} ... \ fed.h^{-1}$$

11- Field efficiency ($\eta_f$):

Field efficiency was calculated as the following:

$$\eta_f = \left( \frac{E_{fc}}{T_{fc}} - \right) \times 100$$

Where:

$\eta_f$ : field efficiency, %

$E_{fc}$ : effective field capacity, fed/h.

$T_{fc}$ : theoretical field capacity, fed/h.

11- Required engine Power (R.E.P):

The required engine power was determined for each operation by using the following equation (Embey, 1985).

$$R.E.P = \left( F_c \times \frac{1}{3600} \right) \times \rho_f \times L.C.V \times 427 \times \eta_{th} \times \eta_m \times \frac{1}{75} \times \frac{1}{1.36}$$

Where:

$R.E.P$ : Power Requirements from fuel consumption; kW.

$F_c$ : Fuel consumption rate; L/h

$\rho_f$ : Density of the fuel; kg/L (for diesel fuel = 0.85 kg/L)

L.C.V : Lower calorific value of fuel kcal/Kg; (average L.C.V of diesel fuel is $10^4$ kcal/kg)

427 : Thermo – Mechanical equivalent; kg m/ kcal;
\[ \eta_{th} : \text{Thermal efficiency of the engine (assumed to be 40\% for diesel engine);} \]

\[ \eta_{m} : \text{Mechanical efficiency of the engine (assumed to be 80\% for diesel engine).} \]

**12- Specific Energy (SE):**

The specific energy (kW.h/fed) for a particular operation was calculated as follows:

\[ SE = \frac{R.E.P}{E_{f.c}} \]

Where:

- \( SE \) : specific energy, kW.h/fed.
- \( R.E.P \) : power required for a particular operation, kW,
- \( E_{f.c} \) : effective field capacity, fed/h.

**RESULTS AND DISCUSSION**

Results presented in this section for MF 285 S tractor (1500 rpm engine speed), and the mouldboard plough (3 bottoms, 1.22 m working width), were obtained at the selected four forward speed (1.8, 2.23, 3.88 and 4.68 km/h), three inflation pressures of rear wheel (50, 100 and 150 kPa), two soil moisture contents (14.67\% and 24.18\% dry basis) and ploughing depth (from 10 to 20 cm)

**1-rolling resistance**

The obtained data for rolling resistance are presented Fig. (3). It is clear that the rolling resistance increased with increasing the forward speed. It increased by an range 39\% with, increasing the forward speed from 2.23-4.68 km/h at 100 kPa inflation pressure, and 14.67\% (Mcbd) soil moisture content. Also, It can be noticed that the rolling resistance at 100 kPa inflation pressure of rear wheel was less than the rolling resistance at 50 kPa and 150 kPa inflation pressure for all the forward speed (from 1.8 to 4.68 km/h) and soil moisture content of 14.67\% and 24.18\% dry basis.
This may be due to the area of the tire in contact with the soil which was suitable at 100 kPa but it was bigger at 50 kPa, and smaller at 150 kPa which led to wheel splaying, and wheel diving, respectively. Consequently, both of wheel splaying and wheel diving increased the rolling resistance. For example, (from 1.8 to 4.68 km/h) and 14.67% soil (M_{cbd}), the rolling resistance at 50 kPa and 150kPa increased by an average 51% and 53% comparing with rolling at 100 kPa inflation pressure, respectively.

![Fig(3). Rolling resistance as a function of forward speed at different inflation pressure of rear wheel and 14.67%, 24.18% M_{cbd}](image)

2- Drawbar Pull and wheel slip
The effect of forward speed and inflation pressure of rear wheels on the drawbar pull and wheel slip at 14.67% and 24.18% M_{cbd}, are illustrated in Figs.(4) and (5), respectively. It is obvious that both of the drawbar and wheel slip increased with the increase of the forward speed. The drawbar pull and the wheel slip at 100 kPa inflation pressure and 14.67% soil M_{cdb} increased by an average (18.18% and 34.95%) with increasing the forward speed from 1.73 to 4.39 km/h. It is also clear that both of the rolling resistance and wheel slip at 100 kPa inflation pressure are less than their values at 50 kPa and 150 kPa for all the selected forward speed.
and soil moisture content. This also could be due to wheel splaying and wheel diving, respectively. At 4.68 km/h and 14.67% soil $M_{cbd}$, the drawbar pull and wheel slip at 50 kPa and 150 kPa inflation pressure were increased during ploughing by an average (16%, 37%) and (17%, 35%), comparing with their values at 100kPa, respectively.

![Graph](image)

**Fig. (4)** Effect of travelling speed and different inflation pressure on drawbar pull and wheel slip during ploughing at 14.67% soil $M_{cbd}$

![Graph](image)

**Fig. (5)** Effect of travelling speed and different inflation pressure on drawbar pull and wheel slip during ploughing at 24.18 soil $M_{cbd}$
3- Tractive efficiency

Fig. (6) shows the effect of the forward speed and inflation pressure of rear wheel at 14.67% and 24.18% soil \( M_{cdb} \) on the tractive efficiency. It is clear that for all the selected forward speed, the tractive efficiency decreased by increasing the forward speed. The tractive efficiency decreased by average 13% with increasing the forward speed from 1.8 to 4.68 km/h and 14.67% soil \( M_{cdb} \). This may be due to the losses in output power that could be referred to slip or pull losses. That is very clear in Figs. (7) and (8) where the tractive efficiency decreased with increasing the percent of wheel slip. At 100 kPa inflation pressure and 14.67% soil \( M_{cdb} \), the tractive efficiency decreased with an average 15% with increasing the percent of wheel slip from 7.33% to 11.39%. Fig. (6) also shows that the increase of tractive efficiency by an average 7.3% with increasing the inflation pressure from 50 kPa to 100 kPa 4.2 km/h forward speed and 14.67% soil \( M_{cdb} \). This may be due to the use of the correct tire inflation pressure and size. However, increasing the inflation pressure from 100 kPa to 150 kPa at the same conditions, decreased the tractive efficiency by an average 4.4% as a result of tire diving.
**FARM MACHINERY AND POWER**

Fig. (7): Relationship between tractive efficiency and wheel slip during ploughing at different tire pressure and 14.67% soil $M_{cbd}$.

Fig. (8): Relationship between tractive efficiency and wheel slip during ploughing at different tire pressure and 24.18% soil $M_{cbd}$

4-**Effective field capacity and field efficiency.**

Figs. (9) and (10) show the effect of the forward speed and inflation pressure of the rear wheels on the effective field capacity and field efficiency at 14.67% and 24.18% soil $M_{cbd}$. In general, the effective field capacity increased with the increase of forward speed but was slight decrease of the field efficiency with increasing the forward speed which may be due to the increase in theoretical field capacity. At 100kPa inflation pressure and 14.67% soil $M_{cbd}$, the effective field capacity increased by an average 57% with increasing the forward speed from 1.8 to 4.68 km/h while there was slight decrease (about 9%) of the field efficiency. The highest value of the effective field capacity was 1.56fed/h at 4.39 km/h and 100 kPa inflation pressure, 14.67% soil $M_{cbd}$. 

Misr J. Ag. Eng., July 2015 - 990 -
Fig. (9): Effect of forward speed and inflation pressure on the effective field capacity and field efficiency at 14.67% soil $M_{cdb}$.

Fig. (10): Effect of forward speed and inflation pressure on the effective field capacity and field efficiency at 24.18% soil $M_{cdb}$.

5-Fuel consumption and drawbar specific fuel consumption.
Figs. (11) and (12) shows the effect of the forward speed and inflation pressure on the fuel consumption and drawbar specific fuel consumption at 14.67% and 24.18% soil $M_{cdb}$. It can be noticed that the fuel consumption was increased while the drawbar specific fuel consumption
was decreased with increasing the forward speed. The fuel consumption increasing by an average 34\%, while the drawbar specific fuel consumption decreased by an average 39\% with increasing the forward speed from 1.8 to 4.68 km/h, at 14.67\% soil $M_{cdb}$. The highest value of the fuel consumption was 9.2 l/h at 4.39 km/h travelling speed, in the mean time the drawbar specific fuel consumption was 0.6 l/kW.h., 14.67\% soil $M_{cdb}$

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Fig. (11): Effect of forward speed and inflation pressure on the fuel consumption and drawbar specific fuel consumption at 14.67\% soil $M_{cdb}$.
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Fig. (12): Effect of forward speed and inflation pressure on the fuel consumption and drawbar specific fuel consumption at 24.18\% soil $M_{cdb}$.
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5-Required engine power and specific energy.
Figs. (13) and (14) shows the effect of travelling speed and the inflation pressure of rear tractor wheels on the required power (kW) and the
specific energy (kW.h/fed) at 14.67% and 24.18% soil Mcbd. It’s obvious that by increasing the travelling speed, the required power was increased, while the specific energy was decreased. The required power was increased by 58% and the specific energy was decreased by 29% when the travelling speed increased (from 1.73 to 4.39 km/h). At 4.39 km/h travelling speed, 100kPa inflation pressure, and 14.67% soil Mcbd, the highest value of the required power was 39 kW, while the specific energy was 19 kW.h/fed, 14.67% soil Mcbd.

Fig. (13): effect of travelling speed and inflation pressure on power requirement and specific energy at 14.67% soil Mcbd

Fig. (14): effect of travelling speed and inflation pressure on power requirement and specific energy at 24.18% soil Mcbd
CONCLUSION

The results of the present study led to the following conclusions:

1 - The travelling speed and inflation pressure on the rear tractor wheels were the most important factors that affecting the drawbar pull and the specific energy.

2 - The minimum drawbar pull and the wheel slip was obtained at 100 kPa inflation pressure and 14.6 soil $M_{cdlb}$.

3 - Increasing rolling resistance and slippage with increasing forward speed.

4 - The higher value of tractive efficiency (79%) was obtained at 100 kPa inflation pressure and 14.6 soil $M_{cdlb}$ at 1.8 km/h travelling speed.

5 - The highest value of the required power was 27.76 kW at 4.39 km/h travelling speed, in the mean time the specific energy was 16.10 kW.h/fed for tyre pressure (100 kPa) at soil moisture (14.67%) .

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الملخص العربي
دراسة تأثير السرعة الأمامية وضغط الأطارات الخلفية والمحتوى الرطبي للترية على الأداء الحقلوي للجراار

ماجد صالح حمود، مبارك محمد مصطفى، عصام أحمد السحار، ومحمد أحمد النونو

الأهداف من الدراسة هو استخدام جرار ماسي فورتسن للتحقيق في مستويات مختلفة تأثير ضغط الأطارات على خصائص الأداء الحقلوي للجرارات الزراعية أثناء الحرف باستخدام المحارات المطرحي القلاب. تم إجراء التجارب باستخدام أربعة أنواع مختلفة من سرعة إلى الأمام (1.8, 2.33, 3.88 و4.68 كم / ساعة) واثنان من مسؤوليات رطوبة تربة ومستويات المحتوى الرطبي لكل تربة (14.67 ٪، 24.18 ٪) ومتوسط عمق الحرفات (2-6 سم) للتثبيت جرار ماسي فورتسن في ثلاث ضغطات للإطارات الخلفية (50، 100 و150 كيلو باسكال). وكانت نسجته الترابية نوع Silty clay. تركزت هذه الدراسة على صفات الأداء للجراار وهي، قوة الشد، انزلاق جرارة، كفاءة الشد، السعة الحقلية الفعلية، الكفاءة الحقلية، واستهلاك الوقود. النتائج التي تم الحصول عليها لمجموعة من الاختبارات أظهر أن استخدام ضغط الأطارات (100 كيلو باسكال) في رطوبة المحتوى الرطبي (14.67 ٪) أعطى أعلى قيمة لقوة الشد واقل انزلاق عند سرعة الأمامية 2.33 كم/ساعة. النتائج التي حصل عليها أن السعة الحقلية الفعلية، الكفاءة الحقلية، واستهلاك الوقود، 1.45 فدان / ساعة، 77٪ لتر / ساعة على التوالي. وكانت أعلى قيمة الطاقة المطلوبة 25.55 كيلو واط وطاقة محددة 17.02 كيلو واط/ساعة/فدان. بشكل عام، السرعة الأمامية للجراار وضغط النتائج الأمائة الخلفية ورطوبة التربة من أكثر العوامل المهمة والمؤثرة على قوة الشد وكفاءة الجر، الطاقة المطلوبة المحدودة.

1 طالب دراسات عليا- كلية الزراعة – جامعة عين شمس.
2 قسم الهندسة الزراعية – كلية الزراعة – جامعة عين شمس.

Misr J. Ag. Eng., July 2015