FIELD STUDY PERFORMANCE OF TRACTION OF MASSEY FERGUSON TRACTOR

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ABSTRACT

This research used (MF 285S) tractor for studying and evaluating its agricultural performance. The research used ploughing depths of (20,15,10) cm to load its engine for forward speeds of (1.8,2.23,3.88,4.68 km/h ) in clay, sand and loam clay soils with moisture content of 20%. The study showed that the value of highest tractive efficiency was (79%), the wheel slippage (9%) and the tractive coefficient was (44%). The slip increased with increased tractive power for all engine speeds. Slip increased in 12% 15%. 22% and 26 % in increasing of tractive power from 10 to 20 kN for forward speeds (1.8, 2.23, 3.88, 4.68 km/h) respectively. The results also showed that range of optimum tractive was at power forward speeds (1.8, 2.23, 3.88 and 4.68 km/h) respectively.

INTRODUCTION

Agricultural tractor is one of sources of mechanical power used in operating machines for performing agricultural processes. The tractor deals with many factors, among them are the weight on traction wheels, the type of soil, and the forward speed. Tractive efficiency, , tractive ability, slip and rolling resistance are considered the best indicators to evaluate tractive performance for agricultural tractors. The agricultural tractor must provide a high tractive power as in ploughing. This involves a high efficiency in transferring engine power to tractive effort. _Jebur et al. (2013)_ indicates that the wheel slip increased with the increase in the traveling speed, while decreased by increasing the weight on the rear tractor wheels. _Sahu and Raheman (2008)_ indicated in the study on matching and field performance, that wheel slip increased with the increase in draft and in implement system it is necessary to decide on matching implements with tractor. Issues concerning topsoil damage due to tyre slip should be taken into account and further investigated (_Diserens and Battiato, 2012_).
Taylor et al. (1991) and groups clarified that the range of slip is better when the tractive efficiency was optimized at (8.15%) and out of this range the efficiency decreased in a remarked way. Aday (1997) clarified that the maximum tractive efficiency, lies in the range of tractive power (10,20kN) whereas the efficiency, out of this range decreased tractive power. Jebur et al. (2013) indicated that the traveling speed and the weight on the rear tractor wheels were the most important factors that affect the drawbar pull and the specific energy. Younis et al. (2010) indicated that the performance of drawbar test measured data of forward speed, and fuel consumption. The calculated data were the drawbar power, equivalent forward speed and drawbar pull. The maximum drawbar power was affected by drawbar pull as shows (62.31-62.58 kW) at highest forward speed of (3.7-6.72 km/h) respectively. Abraham (2014) indicated that the higher increasing in drawbar pull was measured during the tractor operation on the soil with higher moisture in comparison with the soil with lower moisture level. In case of soil moisture of 14% the increase in drawbar pull of tractor equipped with special wheels reached the value 17.2% compared with standard tires. Using the special wheels on the same field with higher level of soil moisture (22%) the increase in drawbar pull reached 36.1% compared with standard tires. Lyne et al. (1989) stated that the tractive efficiency can be optimized by selecting the appropriate dynamic load and inflation pressure. Sumer (2004) mentioned that the tractive efficiency is the ability of engine, transmission and tractive systems.

This research aimed at evaluating field performance for a tractor Massey Ferguson through studying farm indicators. mainly tractive efficiency and rolling resistance.

**MATERIALS AND METHODS**

The research was conducted in a Basrah University (Garmat Ali). The experiment used engine speed 1500 rpm and four forward speeds (1.8, 2.23, 3.88, 4.68 km/h). It also used with each forward speed three depths of plowing (10, 15, 20cm). The soil type was silt clay, and the average soil moisture content during working time was 20%.
A- Description of agricultural equipment.
1. Massey Ferguson 285 S tractor.
   - This tractor which is [Two – wheel] drive. This tractor has a diesel engine – Perkins type – with four cylinders, four strokes, water cooled with brake power 56.6kW (77hp) at engine speed of 220 rmp. The effective weight on the forward and rear wheels were 12.63 kN 17.37 kN respectively. The sizes of the rear and front tires are 18.4 / 15 – 30 and 7.60-16 respectively.

2. The John Deere tractor
   The John Deere tractor was used in order to hitch moldboard plow to raise and lower the plough with the MF285S tractor (The tractor under the experiment).

3. Moldboard Plow
   This device was used in all experiments. Its width was 122cm and not supplied by. The plow was used with depths of (10, 15, 20 cm) with the John deere tractor to load MF 285 S tractor.

B-. Parameter measurements and determinations.
1. The tractive force
   Tractive force measurement used (load cell). Measuring load cell was fixed behind MF joining head of John Deere tractor by data USB wire to laptop which lies inside the tractor cabin. The experiments were conducted by lowering the moldboard plow in the soil. The operating depths and the forward speed of the tractor under test were determined by putting the tractor in gear. The engine speed of the tractor was fixed at 1500 rpm. The tractor was then left to approach the maximum forward speed then the readings were recorded from the measuring load cell along a distance of 20 m. Each run was repeated three times.

2. The theoretical velocity
   The theoretical velocity of the tractor was calculated for each forward speed by:
   \[ V_t = \frac{D}{t} \]
Where \( V_t \) is the theoretical velocity of the tested tractor (m/sec).

\( D \) is the distance traveled by the tested tractor (20m) on hard surface.

\( t \) is the time taken by the tractor to move a distance of 20m (sec).

3- The actual forward velocity

The actual forward velocity of the tractor was calculated as follows:

\[
Va = \frac{D}{t_1}
\]

Where: \( Va \) is the actual forward velocity of the tested tractor (m/sec).

\( t_1 \) is the time taken to move distance of 20m in the field (sec).

4- The rolling resistance

The rolling resistance was measured for the MF205S tractor in the field for engine speed of 1500 rpm and for four forward speeds (1.8, 2.23, 3.88 and 4.68 km/h). The tested tractor was pulled by another tractor on the soil surface of the field of the experiments. The rolling resistance was measured directly from load cell for the tractor force between two tractors. The rolling resistance was measured for all the forward speeds used in the research. Each run was repeated three times, and taking the averages.

5- Wheel slip (S):

The traction wheels slip (%) is calculated as follows:

\[
S = \frac{V_1 - V_2}{V_1} \times 100
\]

Where

\( S \) : wheel slip, %

\( V_1 \) : traveling speed without load km/h.

\( V_2 \) : traveling speed with load km/h.

6- Drawbar power (Pdb):

Drawbar Power (kW) = Net drawbar pull (kN) \times Actual forward speed (km/h)/3.6

7- Ttractive efficiency (TE):

The traction efficiency of the tractor under test was calculated as follows:

\[
TE = \frac{F(1-S)}{H} \times 100
\]
Where:

\[ \text{TE} : \text{tractive efficiency} \% \]
\[ \text{S} = \text{the traction wheels slip.} \]
\[ \text{H} = \text{the thrust force (kN)} \]
\[ \text{F} = \text{the drawbar pull (kN)} \]

8-Draft power

The draft power was calculated as follows:

\[ \text{PF} = \text{F} \times \text{V}_a \]

Where \( \text{PF} \) = the draft power (kW).

9- Available power

The power available at the traction wheels is calculated as follows:

\[ \text{Pd} = \text{H} \times \text{V}_t \]

Where \( \text{Pd} \) = the power available at the traction wheels (kW).
\( \text{V}_t \) = the theoretical forward speed of the tractor (m/sec).
\( \text{H} \) = the thrust force (kN)

10-Thrust force

The tractor thrust can be calculated as follows:

\[ \text{H} = \text{F} + \text{R} \]

\( \text{R} \) = rolling resistance (kN)

11- Ttractive coefficients

The traction coefficient was calculated as follows:

\[ \text{CT} = \frac{\text{F}}{\text{Zr}} \]

Where: \( \text{CT} \) = traction coefficient of the tractor
\( \text{Zr} \) = the normal force of the tractor acting on the rear wheels (kN)

RESULTS AND DISCUSSION

1-The relationship between tractive efficiency and ttractive coefficient with slip. The tractive efficiency increased with increasing of slip reaching to maximum value of 0.79. Then decreased and the cause of increasing in the beginning belongs to increasing drawbar pull which is bigger than increasing in slip power. This means that the amount of tractive ability is bigger than losing power. The results showed that
maximum tractive efficiency was with slip of 0.09. Weight on traction wheels, therefore increases tractive coefficient up to slip of 0.44 the cause of increasing in tractive coefficient in the beginning is related to the high increasing of the drawbar pull with slip. Meanwhile, the soil is destroyed by increasing by drawbar pull and the slip increased in a clear way.

![Graph showing the relationship between tractive efficiency and tractive coefficient with slip.](image)

**Fig.1:** The relationship between tractive efficiency and tractive coefficient with slip.

**2- Relationship between tractive power for forward speed with slip**

Fig(2) shows the relationship between tractive pull for four forward speeds, for tractor ((1.8,2.23,3.88,4.68 km/h)). Increasing of tractive pull increased slip for four forwards speeds. This is related to the increasing of speed. and tractive power which related to the increasing of pull power, which accomplished by increasing of soil which increases slippage. The results show the differences in slippage between the test forward speeds in lowering tractive power.

**3-The relationship between tractive efficiency and drawbar pull for forward speeds.**

**Figure (3)** shows the relationship between tractive efficiency and tractive power for four forward speeds for atractor (1.8,2.23,3.88,4.68 km/h).
The increasing of tractive efficiency with increasing of tractive pull reaches the maximum value of 0.74 in tractive pull of (12) kN, but the difference in tractive efficiency for forward speeds increased after tractive pull (16) kN where the maximum efficiency decreased for the fourth, third, second and first speeds for tractive pull (16,18,20,22) kN respectively. This is because slippage increased with the forward speeds in order to overcome soil resistance to get a big pull power and also to overcome shappage which increases with increasing forward speed and the increasing losses by wheels. Therefore tractive pull in maximum efficiency which decreased by increasing forward speed. The ranges for speed (1.8, 2.23, 3.88, 4.68 km/h) it show that increasing forward speed leads to decreasing of tractive power and this means losing ability in wheels as a result of slippage. However the increasing of forward speeds leads to increasing the productivity of tractor and therefore, you can use forward speeds for tractor on a condition that the tractive power lies in recommended range.
CONCLUSION

1- The greatest tractive efficiency was (79%) with wheel slippage of (9%) and tractive coefficient (44%).
2- The wheel slip increased with the increase in the traveling speed.
3- The drawbar pull increased with the increase in the traveling speed.

REFERENCES


الملخص العربي
دراسة حقلية لداء سحب جرار ماسي فيرجنس

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استخدم في هذا البحث جرار ماسي فيرجنس (MF285S) لدراسة وتقييم أدائه الحقي حيث تم استخدام محرك مطرحي بأعماق حراجة 10، 15 و 20 سم لغرض تحمل محركه وبأربع سرعات أمامية 1.8، 2.23، 3.88 و 4.68 كم/س في تربة طينية غرينية ذات حرفية رطوبة 20%. أظهرت النتائج أن أعلى كفاءة سحب كانت عند معامل سحب 0.44 وعند انزلاق 0.09 - كما أظهرت النتائج زيادة الإنزلاق مع زيادة قوة السحب ولجميع سرعات المحرك حيث زاد الإنزلاق بمقدار 12، 15 و 22% عند زيادة قوة السحب من 10 إلى 22 كيلو نيوتن للسرعات الأمامية 1.8، 2.23، 3.88 و 4.68 كم/س على التوالي. كما بيّنت النتائج أن هناك مديات من قوة السحب يعمل ضمنها الجرار عند كفاءة السحب القصوى. وهذه المديات تختلف حسب السرعات الأمامية وكانت (9 - 16 كيلو نيوتن) (18 - 20 كيلو نيوتن) و (10 - 16 كيلو نيوتن). للسرعات الأمامية 1.8، 2.23، 3.88 و 4.68 كم/س على التوالي.

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