Study of the Soil Moisture Content and the Tractor Speed on the Performance Efficiency of the Machinery Unit

Hussain A. Jebur¹, Yasir A. A. Alsayyah¹

¹(Dept. of Agric. Mach. and Equip., Coll. of Agric./Univ. of Baghdad, Iraq)

Abstract: A field experiment was conducted in the experiment fields of the college of agriculture - Abu ghraib - Baghdad University, 2016 in a silt clay loam soil, to study the effect of soil moisture content and the speed of the tractor on some tractor performance indicators and some of soil physical characteristics. ArmArtac 845e and ITM 285 New tractor with sweep plough as a machinery unit were used in this study. Two soil moisture content under 18 - 20 % and 14 - 16 % which represented main plot, Three types of plough included: moldboard, chisel and sweep which represented subplot, five levels of forward speeds of tractor included: 1.5, 2.53, 3.75, 5.3 and 6.71 km/hr which represented sub-subplot. Slippage percentage, Pull force, Effective field capacity, soil moisture level and soil bulk density were measure in this experiment. Split-split plot with complete randomized block design with three replication were used in this study, and Least significant differences (LSD) was used to compare the means of treatments at 0.05 levels. The obtained results, for the range of tests, showed that the Reducing soil moisture content from 18 - 20 % to 14 - 16 % caused decreasing slippage percentage by 31.34 % and force pull by 26.14 % and the low value of soil bulk density from 1.25 g/cm³ to 1.24 g/cm³ and low soil moisture level by 20.92 % to 18.76 % and increased effected field capacity by 12.5 %. Increased tractor speed operation led to increase the percentage of slippage and force pull and production field and soil bulk density and the weighted reduce soil moisture level. The interaction between soil moisture content 14 - 16 % and the speed 1.5 km/hr got a less percentage of slippage 6.36 % and less force pull 6.26 kN and less soil bulk density 1.12 g/cm³, And the interaction between soil moisture content 14 - 16 % and speed 6.71 km/hr got higher value of the effective field capacity 1.57 he/hr, And the interaction between soil moisture content 18 - 20 % and the speed 1.5 km/hr gave a higher soil moisture level 21.25 %.

Keywords: Sweep, plough, moisture, speed, tractor.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>effective tractor speed ( km / hr )</td>
</tr>
<tr>
<td>TS₁</td>
<td>Forward speed without load km/h.</td>
</tr>
<tr>
<td>TS₂</td>
<td>Forward speed with load km/h.</td>
</tr>
<tr>
<td>S</td>
<td>Slipp %</td>
</tr>
<tr>
<td>FT</td>
<td>Net Drawbar Pull (kN)</td>
</tr>
<tr>
<td>FPU</td>
<td>Tractive Force (kN)</td>
</tr>
<tr>
<td>FRM</td>
<td>Rolling Resistance (kN)</td>
</tr>
<tr>
<td>E.F.C</td>
<td>effective field capacity ( he / hr )</td>
</tr>
<tr>
<td>W</td>
<td>effective plough width ( m )</td>
</tr>
<tr>
<td>εF</td>
<td>efficiency field ( % )</td>
</tr>
<tr>
<td>ρᵦ</td>
<td>Soil bulk density (gm/cm³)</td>
</tr>
<tr>
<td>Ms</td>
<td>dry weigh ( gm )</td>
</tr>
<tr>
<td>Vt</td>
<td>total volume ( cm³ )</td>
</tr>
<tr>
<td>MC</td>
<td>soil moisture level (%)</td>
</tr>
<tr>
<td>Ww</td>
<td>wet weigh (gm)</td>
</tr>
<tr>
<td>Wd</td>
<td>dry weigh (gm)</td>
</tr>
</tbody>
</table>

I. Introduction

The mechanization field of the agricultural work cares foremost, the development of human and his community comprehensive and integral development as provided by the means and methods of intellectual, artistic, social and economic for the development and prosperity to his society, also cares operations training and preparation of Human cadres technically and administratively to operate and management of agricultural equipment with high efficiency. This in turn encourages states to expand the use of units of agricultural mechanization to provide human capital and raising the quality of agricultural products, But the development did not seem obvious unless in the current century. So it was said that 85% of modern agriculture problems that require engineering solutions, these problems need to be concerted efforts of team of engineers, plant scientists or insect's scientists and lands scientists depending on type of subject. A wide range of agricultural operations are carried out using tractors to provide pull and propulsion. Over the past few decades tractor sizes have
increased steadily. As tractors increase in power, the main limitations to performance are limitations of the traction device imposed by the terrain over which they operate [19]. Through findings [2] when studying the performance of different ploughs inject pesticide Al-tervlan under the surface of the soil to plough infrastructure was sliding ratio less than a chisel plough and each velocities used in the experiment where he scored the proportion of sliding 8.75 % with record plough Digger proportion sliding of 11.49 %, and plough the underlying record productivity of field rate was higher than the moldboard plough inverter and for all velocities values, and was 0.46 he / h with the moldboard plough record productivity of a field 0.32 he/h, as it was the proportion of combat and discourage the bushes using a plough infrastructure higher than the chisel and moldboard plough. [18] that when you work less quickly as possible from the process without affecting the time required for the completion of agricultural operations , is reduced slipping and this is the provision of lost capacity due to slip and use the time properly and then increase productivity. The findings of her patience appears, (2011) that an increase in the operation speed of ploughing affected significantly in the percentage of sliding so that slipping increased 9.42 % to 11.58 %, up speed 3.21 km / h to 5.37 km / h and then to 13.81 % at a speed 7.04 km / h, and the reason is not to grab the wheel tractors to the surface of the soil's capacity sufficiently to overcome the slide. Reach [3] through the findings that the drawbar pull is proportional to the speed and recorded the lowest drawbar pull has 9.66 kN when speed 2.9 km / h, while the recorded has a higher drawbar pull 10.9 kN when Speed 5.62 km / h. [16] showed that the actual field production of machinery unit affected by the moisture content of the soil and the speed of the tractor operation , and has been getting the best productivity when humidity (16–18 %), and increase speed operation led to increased productivity. Bulk density is the ratio between the soil dry weight to the total soil sample size, and there are several factors that affect the bulk density and including: - the transaction type and the machine used and the type of tissues soil and the amount of compaction of soil and punish wetability and drought and the amount of organic matter. [7]. The tillage process increases the surface of the soil exposed to the sun space and be a dirt blocks exposed to the wind, and this leads to increased evaporation of soil moisture, and this is the moisture content of soils ploughed less than the soil is ploughed, and when compared to conventional tillage system of zero tillage system, the rate of evaporation is reduced when no tillage and also increase soil water storage system. [9]. High tractor power than the implement – needed causes a soil compaction and lower operation efficiency due to the increase of the tractor weight and the fuel consumption and also high fixed cost compared with the matched tractor, low tractor than the implement needed causes a power loss and tire wearing because of the slippage. This study was carried out to help for selecting the suitable tractor with the implement or vise versa. The purpose of this study was to evaluate the effect of forward speed and soil moisture content on tractor performance parameters, namely work-rate, slip and drawbar pull.

II. Materials And Methods

The experimental work was carried out in one of college of agricultural – university of Baghdad – Abu ghraib for 2016 in a silty clay loam soil, at plough depth 20 cm and speed tractor 3.95 km/hr, the soil properties was:

<table>
<thead>
<tr>
<th>Character</th>
<th>Value</th>
<th>unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk density</td>
<td>2.65</td>
<td>gm/cm(^3)</td>
</tr>
<tr>
<td>Density of the soil</td>
<td>1.43</td>
<td>gm/cm(^3)</td>
</tr>
<tr>
<td>Porosity</td>
<td>46</td>
<td>%</td>
</tr>
<tr>
<td>Electrical conductivity</td>
<td>3.7</td>
<td>ds/m</td>
</tr>
<tr>
<td>Water conductivity</td>
<td>0.6</td>
<td>cm/m</td>
</tr>
<tr>
<td>Soil texture</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Sand</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Clay</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Silt</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Soil type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silty clay loam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil penetration resistance</td>
<td>5.18</td>
<td>kpa</td>
</tr>
</tbody>
</table>

Machine Used:
The first tractor used was Armatrac854e2010 it features (4wd ) (83 hp) (3000 r.p.m) , And the second was ITMNEW2852013 it features (2wd ) (80 hp) (2500 r.p.m ) , Moldboard plough( width 105 cm ) ( 3 board ) , chisel plough (200 cm ) (11 board ) , sweep plough (200 cm ) (2 board ) .

Parameter measurement:
1- Wheel slip (S):
The slippage percentage was measured by using the following formula: - [20] and [14]:

\[
S = 1 - \frac{T_{2}}{T_{1}} \times 100 \quad \text{.... (1)}
\]
2- **Drawbar Pull**: [6]:
\[ \text{FT} = \text{FPU} - \text{FRM} \quad \ldots \ (2) \]

3- **Effective field capacity**: [13]:
\[ \text{E.F.C} = \frac{W \times S}{10} \times \varphi t \quad \ldots \ (3) \]

4- **Soil bulk density**: [8]:
\[ \rho_b = \frac{M_S}{V_t} \quad \ldots \ (4) \]

5- **Soil moisture level**: [10]:
\[ \text{MC} = \frac{W_w - W_d}{W_d} \times 100 \quad \ldots \ (5) \]

### III. Results And Discussion

1- **Slippage (%)**

Results illustrated in Fig (1) shows the effect of forward speed, moisture content and primary tillage equipment and their overlaps on the wheel slip is illustrate in Fig (1). As seen from the Figure, moisture content was significant effect on slippage, where the content (14-16 %) scored less average and it was 11.26 %, while the content (18-20 %) scored largest value it was 14.79 % and this is consistent with the results of [17]. Tractor speed was significant effect on slippage, where the speed 1.5 km/hr scored less average and it was 8.13 %, while the speed 6.71 km/hr scored largest value and it was 18.16 %, this is consistent with the results of [11] and [12].

The type of tillage equipment was significant effect on wheel slip, the moldboard plow scored the highest average was 14.13 % followed by chisel plow 13.22 % then sweep plow who scored lowest value was 11.19 %.

So the Fig (1) indicate that the interaction between primary tillage equipment, forward speed and moisture content was significant on the wheel slip, whereas the triple overlap between the forward speed 6.71 km/h, Moldboard plough and moisture content (18 - 20 %) led to obtain the highest wheel slip was 20.52 %.

![Fig (1) effect soil moisture content, tractor speed and equipment on slippage](image)

2- **Drawbar pull (kN)**

Fig (2) shows the effect of the forward speed, moisture content and primary tillage equipment and their overlaps on the drawbar pull is illustrate in Fig (2). As seen from the Figure, moisture content was significant effect on drawbar pull, where the content (14 - 16 %) scored less average and it was 8.99 kN, while the content (18 - 20 %) scored largest value it was 11.34 kN. Tractor speed was significant effect on drawbar pull, where the speed 1.5 km/hr scored less average and it was 7.43 kN, while the speed 6.71 km/h scored highest value it was 13.29 kN, and this is consistent with the results of [5].

The type of tillage equipment was significant effect on drawbar pull, the sweep plow scored the less average was 9.07 kN followed by chisel plow 10.23 kN then moldboard plow who scored largest value was 11.19 kN. So the Fig (2) indicate that the interaction between primary tillage equipment, forward speed and moisture content was significant on the drawbar pull, whereas the triple overlap between the forward speed 6.71 km/h, Moldboard plough and moisture content (18 - 20 %) led to obtain the highest drawbar pull was 15.13 kN.

DOI: 10.9790/2380-1005016570   www.iosrjournals.org 67 | Page
Study Of The Soil Moisture Content And The Tractor Speed On The Performance Efficiency Of The

3 – Effective field capacity (he/hr)

Results illustrated in Fig (3) shows the effect of forward speed, moisture content and primary tillage equipment and their overlaps on the effective field capacity is illustrate in Fig (3). As seen from the figure, moisture content was significant effect on effective field capacity, where the content (14 - 16 %) scored largest average and it was (0.9 he/hr), while the content (18 - 20 %) scored less value it was (0.8 he/hr). Tractor speed was significant effect on effective field capacity, where the speed 1.5 km/hr scored less average and it was (0.3 he/hr), while the speed (6.71 km/hr) scored largest value and it was 1.51 he/hr, and this is consistent with the results of [4] and [5]. The type of tillage equipment was significant effect on effective field capacity, the chisel plow scored the high average was 0.99 he/hr followed by sweep plow 0.87 he/hr then moldboard plow who scored lowest value was 0.69 he/hr. So the Fig (3) indicate that the interaction between primary tillage equipment, forward speed and moisture content was significant on the effective field capacity, whereas the triple overlap between the forward speed 6.71 km/h, chisel plough and moisture content (14 - 16 %) led to obtain the highest effective field capacity was 1.97 he/hr.

4- Soil bulk density (gm/cm³)

Fig (4) shows the effect of the forward speed, moisture content and primary tillage equipment and their overlaps on the soil bulk density is illustrate in Fig (4). As seen from the figure, moisture content was significant effect on soil bulk density, where the content (14 - 16 %) scored less average and it was (1.24 gm/cm³), while the content (18 - 20 %) scored largest value and it was 1.25 gm/cm³, and this is consistent with the results of [1]. Tractor speed was significant effect on soil bulk density, where the speed (1.5 km/hr) scored less average and it was 1.13 gm/cm³, while the speed (6.71 km/hr) scored largest value and it was (1.37 gm/cm³), and this is consistent with the results of [3]. The type of tillage equipment was significant effect on soil bulk density, the moldboard plow scored the high average was 1.27 gm/cm³ followed by chisel plow 1.25 gm/cm³ then sweep plow who scored lowest value was 1.23 gm/cm³. So the Fig (4) indicate that the interaction between primary tillage equipment, forward speed and moisture content was significant on the soil bulk density, whereas the triple overlap between the forward speed 6.71 km/h, Moldboard plough and moisture content (18 - 20 %) led to obtain the highest soil bulk density was 1.4 gm/cm³.
Study Of The Soil Moisture Content And The Tractor Speed On The Performance Efficiency Of The

Fig (4) effect soil moisture content, tractor speed and equipment on soil bulk density

5- Soil moisture level (%)

Fig (5) shows the effect of the forward speed, moisture content and primary tillage equipment and their overlaps on the soil moisture level is illustrate in Fig (5). As seen from the figure, moisture content was significant effect on soil moisture level, where the content (14 - 16 %) scored less average and it was 18.76 %, while the content (18 - 20 %) scored largest value and it was 20.92 %. Tractor speed was significant effect on soil moisture content, where the speed 1.5 km/hr scored largest average and it was 20.19 %, while the speed 6.71 km/hr scored less value and it was 19.46 %. The type of tillage equipment was significant effect on soil moisture level; the sweep plow scored the high average was 20.68 % followed by chisel plow 19.83 % then moldboard plow that scored lowest value was 19.02 %. So the Fig (5) indicate that the interaction between primary tillage equipment, forward speed and moisture content was significant on the soil moisture level, whereas the triple overlap between the forward speed 1.5 km/h, sweep plough and moisture content (18 - 20 %) led to obtain the highest soil moisture level was 22.18 %.

Fig (5) effect soil moisture content, tractor speed and equipment on soil moisture level

IV. Conclusion

The main results in this study can be summarized as following:
1- Reducing soil moisture content from 18 - 20 % to 14 - 16 % caused decreasing slippage percentage and force pull and the low value of soil bulk density and low soil moisture level and increased effected field capacity.
2- Increased tractor speed operation led to increase the percentage of slippage and force pull and Production Field and soil bulk density and the soil moisture level.
3- The interaction between soil moisture content 14-16 % and the speed 1.5 km/hr got a less percentage of slippage and less force pull and less soil bulk density, And the interaction between soil moisture content 14 - 16 % and speed 6.71 km/hr got higher value of the effective field capacity, And the interaction between soil moisture level 18 - 20 % and the speed 1.5 km/hr gave a higher soil moisture level.
Acknowledgements

First of all I'd like to gratitude my wife and each on who provided assistance for me to complete this work.

References

[1] Abdali, Omar ania Abdullah, the performance of the tractor Massey Verxsen (MF - 4260) with the moldboard plough quadruple the inverter and the effect of overlap in some physical properties of the soil, Master Thesis doctoral diss., Department of machinery and agricultural machinery, College of the implant, the University of Baghdad, 2000.

[2] Al- Qaraghuly , Oumar G. H. Comparison performance deferrent Ploughs to injection trifluralin herbicide below the soil, Master Thesis doctoral diss., Department of machinery and agricultural machinery , College of the implant , the University of Baghdad, 2011.

[3] Alaridhee , Jawad kadhim zeyad, Effect of Tractor's Type , Speed and Tillage Depth in Some technical indicators of machine unit’s and Physical characteristics of the Soil, Master Thesis doctoral diss., Department of machinery and agricultural machinery , College of the implant , the University of Baghdad, 2011.


[15] Suber , Alaa Kamel, Effect of ploughing depths , speed and removing the weights from the New Holland tractor in some performance indicators of machine unit and soil bulk density, Master Thesis., Department of machinery and agricultural machinery , College of the implant , the University of Baghdad, 2011.


[17] Talabani, Jinan hukmate Namik, the effect of interactions of soil moisture and deep tillage and accelerated the jars in productivity and some of the qualities of the physical soil using disc plough triangular, Master Thesis., Department of machinery and agricultural machinery , College of the implant , the University of Baghdad, 2002.

