

1 Review Paper  
2 **Effect of soil moisture, tillage speed, ballast**  
3 **weight and used implement on wheel slippage**  
4 **of the tractor: A review**

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8 **ABSTRACT**  
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Tractor wheel slippage is a critical parameter for fuel consumption and field performance and should not exceed 15%. Several attempts have been made to study the wheel slippage of the agricultural tractor in order to minimize it to acceptable levels during the tillage operations. There are many different types of plows for soil tillage, each one of them affects the wheel slippage in a different way. Moreover, several studies have found many operating conditions that can affect the wheel slippage significantly such as: soil moisture content, tillage speed, ballast weights and the type of implement used for tillage. This article reviews the relationship between them which gives possibility for further research to focus on the potential solutions to decrease the tractor driving wheel slippage which can positively affect the fuel consumption.

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11 *Keywords: Tractor; soil moisture; slippage; speed; tillage depth; ballast weight*  
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13 **INTRODUCTION**  
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15 Tillage is a very important practice in agriculture [1, 2] and is one of the major energy  
16 consumers in agricultural production; its efficiency is measured by the power consumption  
17 [3], [4, 5]. Plowing as a part of tillage also accounts for more traction energy than any other  
18 field operation and often determines the size of the suitable tractor. It consumes from 29% to  
19 59% of all diesel fuel required for the complete technology [6]. One of the major factors that  
20 affect fuel consumption is tillage depth. Increasing tillage depth also means more work which  
21 needs more fuel [7], therefore the issue of reducing the fuel consumption of the tractor  
22 during tillage have been investigated and reported by many researchers. There are many  
23 methods to decrease tractor fuel consumption during tillage. One of them is the wheel  
24 slippage reduction to the minimum. The wheel slippage is a critical parameter for fuel  
25 consumption and field performance [8]. Normally, slippage of drive wheels should not  
26 exceed 15% [9]. The research studies show that optimal tractor slippage in soil should be in  
27 the range of 8-12% [10]. Loading the tractor with ballast weight can reduce wheel slippage  
28 [8] and can improve the tillage depth stability [11].

29 To till the soil deeply there are many types of plows, the most common are: moldboard, disk  
30 and chisel plows.

31 The moldboard plow is one of the most important tools used for plowing [12]. It has  
32 historically been the most important primary tillage implement in agriculture [13]. Disk plows  
33 are well adapted to plowing in extremely hard soil; for cutting, pulverizing, elevating, and  
34 inverting furrow slices in primary as well as in secondary tillage [14].

35 The chisel plow is commonly used for primary tillage operations with minimum soil  
36 dispersion, especially for farms having crop residue on the soil surface [15]. It helps prevent  
37 wind erosion, water runoff, and promoting water infiltration by breaking soil layers below  
38 normal tillage depth [16].  
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## 2. WHEEL SLIPPAGE

### 2.1. Measurement of the tractor wheel slippage

Several attempts have been made to measure the wheel slippage of the agricultural tractor. The most recent study was done by Ashok Kumar et al. [17]. Because they believe that most previous techniques were costly and of unproven reliability for instantaneous measurement of wheel slippage they developed digital system with hall effect sensor to measure wheel slippage and warn the operator with audible and visible warnings if the optimum range of the slippage was exceeded. The system comprised of three hall effect sensors, three magnetic mounted round discs, magnetic pins and LCD display unit, buzzer and LEDs. Based on their test results the developed system can save fuel up to 32% and can be applied to any make and model of 2WD tractors.

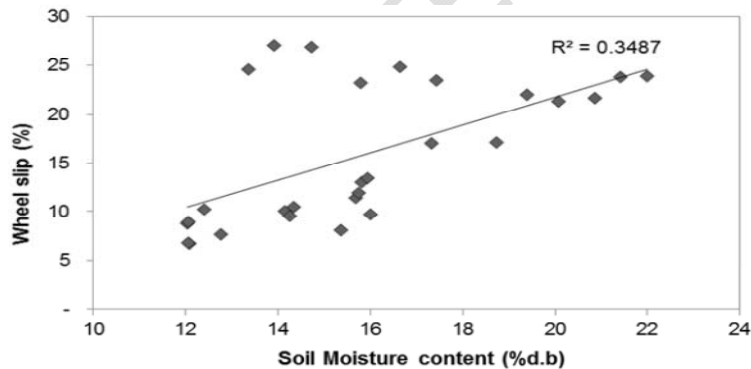
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### 2.2. THE EFFECT OF SOIL MOISTURE CONTENT

The results from Amponsah et al. [18] shown in Fig. 1 indicate a linear correlation plot between tractor wheel slippage and soil moisture content. Fig. shows that increasing soil moisture content from 12% to 22% led to an increase in wheel slippage from 10% to 20%. The above results are similar to those found by Jebur H. and Alsayyah Y. [19]. In their work they found that reducing soil moisture content caused decreasing slippage percentage and force pull as shown in fig. 6. The obtained results showed that reducing soil moisture content from 18% - 20 % to 14% - 16 % led to a decrease in slippage percentage by 31.34 % and force pull by 26.14 %.

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Fig. 1. Correlation between soil moisture content and tractor wheel slippage at harvest; [18].

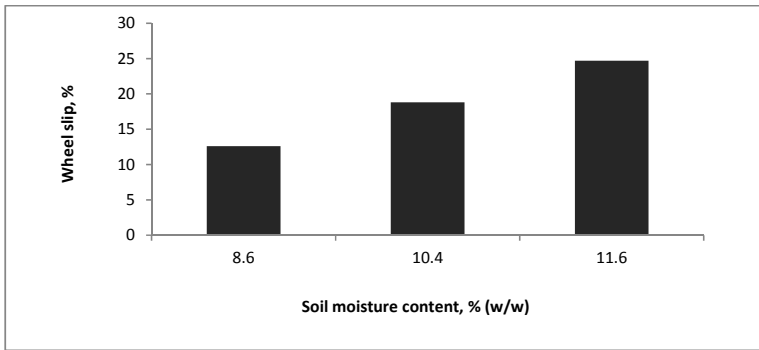


Fig. 2. Effect of soil moisture content on wheel slippage; [20].

Fig. 2 shows from the work of Tayel et al., [20] how the soil moisture content can affect the wheel slippage. When the soil moisture content increased from 8.6% to 10.4% then to 11.6 % the wheel slippage increased from 12.6% to 18.8% then to 24.7 %. While results from Mamkagh [21] indicate an inverse relationship between tractor wheel slippage and soil moisture content. When the soil moisture increased from 7% to 15 % the wheel slippage decreased from 20% to 16 % when the moldboard plow was used. The different results may be due to working conditions change like soil structure, tillage speed and type of the implements.

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### 2.3. EFFECT OF BALLAST WEIGHT AND AIRPRESSURE IN THE TIRES

Increasing the additional mass of the tractor (adding ballast weight) decreases the driving wheel slippage, increases work productivity, but increases fuel consumption and soil compaction [10].

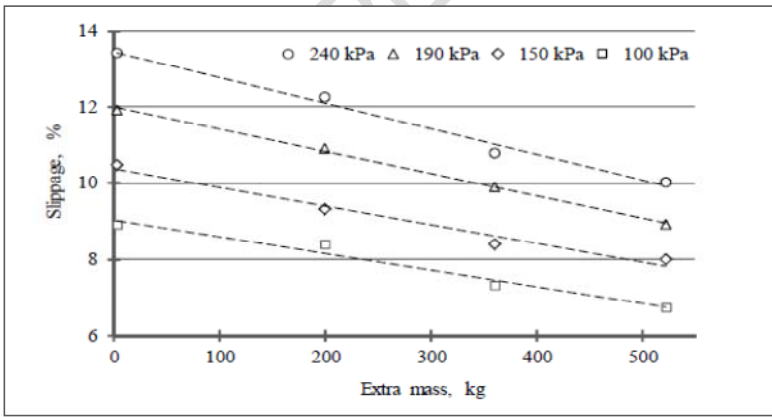


Fig. 4. Tractor fuel consumption per hectare dependences on the extra mass at different tire inflation pressures; [10].

The results from Damanauskas et al. [10] shown in fig. 4 illustrates that when ballast mass was increased and inflation pressure in the tires was reduced, slippage of the driving wheels decreased. During the experiment the tractor wheel slippage was varied in the range from

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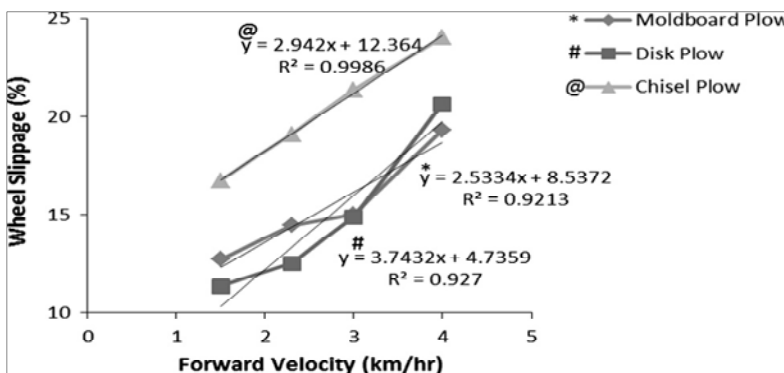
97 6.5% to 13.5%. When 520kg was added to the tractor with air pressure about 240 kPa in the  
 98 tires the wheel slippage was decreased from 13.5% to 10.2%. Without adding weights, when  
 99 the air pressure in the tires was decreased from 240 kPa to 100 kPa the wheel slippage was  
 100 decreased from 13.5% to 9.0%.

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**2.4. Effect of the implement used**

When Arvidsson et al. [22] investigated the specific draught for different implements at different soil water contents they found that wheel slippage was generally higher for the chisel plow than for moldboard plow. They also found that the greater tillage depth was also associated with higher slippage. While the results from Mamkagh [21] showed that the tractor wheel slippage was highest for the moldboard plow and lowest for the chisel plow.

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Fig.5. The relationship between the forward velocity, Implement type and slippage; [22].

Ranjbarian et al. [23] developed and tested a mobile instrumentation system to study performance of tractor and tillage implements in clay soil where fig. 5 shows from their work the relationship between the speeds, implement type and wheel slippage. This fig. indicates a maximum slippage in chisel plowing and minimum in disk plowing.

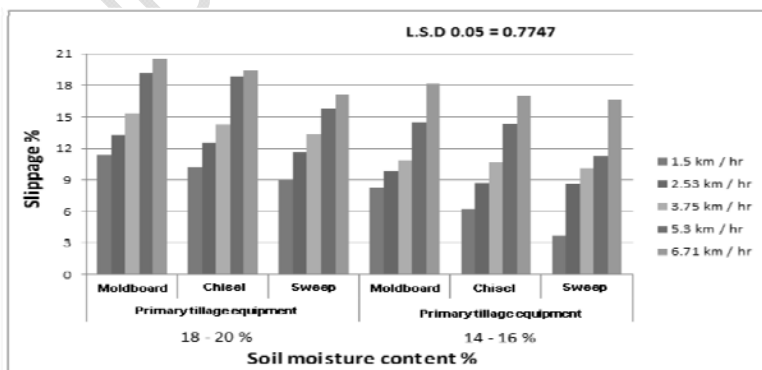
Fig.6 shows from the work of Jebur and Alsayyah [19] how the type of implement can affect the wheel slippage under different levels of soil moisture content at different speeds. As seen from the fig, the wheel slippage was higher for the moldboard plow than for the chisel and sweep plows.

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123 Fig. 6. Effect soil moisture content, tractor speed and equipment type on slippage; [19].

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125 Fig.6 shows from the work of Jebur and Alsayyah [19] how the type of implement can affect  
126 the wheel slippage under different levels of soil moisture content at different speeds. As  
127 seen from the fig. the wheel slippage was higher for the moldboard plow than for the chisel  
128 and sweep plows.

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## 130 2.5. EFFECT OF TILLAGE SPEED

131 Normal speed of a tractor in field operations ranges from  $0.8\text{ms}^{-1}$  to  $4.2\text{ms}^{-1}$  (3km/h-15km/h).  
132 Unfortunately, such speeds fall into the range where the wheel slippage gets its maximal  
133 value [8], [24]. The results from some studies show that tractor wheel slippage increases  
134 with tillage speed [25].

135 When Tayel et al. [20] studied the effect of plowing conditions on the tractor wheel slippage  
136 they found an increase in wheel slippage about 10% to 26% when the tillage speed was  
137 increased from 1.79 to 9.6 km/h.

138 Also from the results of Ranjbarian et al. [23] and Jebur and Alsayyah [19] it was found that  
139 the slippage increased significantly as forward speed increased as shown in fig. 5 and fig. 6.

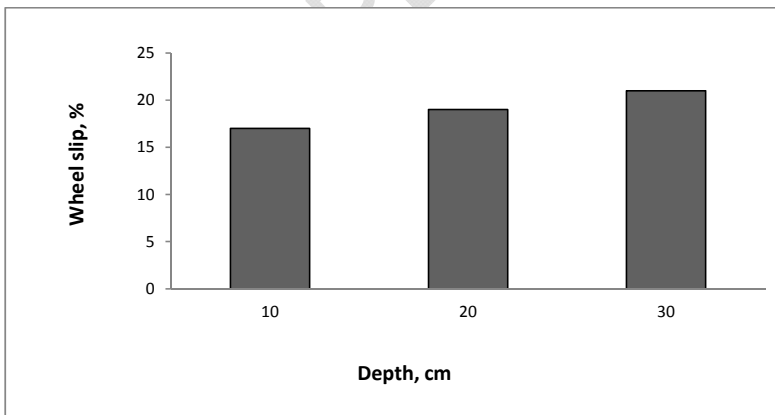
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## 141 2.6. EFFECT OF TILLAGE DEPTH

142 In their work Ashok Kumar et al. [17] they did a comparison between measured and obtained  
143 tractor wheel slippage values when the tillage was accomplished by moldboard, cultivator  
144 and disk harrow where the depth was varied from 15 to 30 cm for moldboard plow, 9 to 15  
145 cm for cultivator and 8 to 12 cm for disk harrow. From the results it was shown that the  
146 slippage always increased with tillage depth with moldboard, cultivator and disk harrow and  
147 ranges between 13.5% and 41.68% when measured by the slippage indicator and ranges  
148 between 12.9% and 42.37% when measured by manual measurement.

149 Results from Tayel et al. [20] fig.7 shows that as tillage depth increases wheel slippage  
150 increases. When the depth increased from 10 to 20 then to 30 cm the wheel slippage  
151 increased from 17% to 19% then to 21 %.

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155 Fig. 7. Effect of soil depth on wheel slippage; [20].

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## 157 2.7. WHEEL DRIVE EFFECT

158 When Moitzi et al. (2006) studied the effect of tillage systems and wheel slippage on fuel  
159 consumption they found a reduction in wheel slippage from 6% to 3% during plowing and

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160 from 15% to 5% during cultivation with a heavy cultivator when tractor was operated at four  
161 wheel drive comparing to the two wheel drive.

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## 163 CONCLUSION

164 The tractor wheel slippage is a critical parameter for fuel consumption and field performance  
165 and optimally it should be in the range of 8-12% and should not exceed 15%. Generally,  
166 reducing tillage speed and soil moisture content caused decreasing slippage percentage, but  
167 sometimes an inverse relationship between tractor wheel slippage and soil moisture content  
168 can be observed. This can be happened if the working conditions change like soil structure,  
169 tillage speed and type of the implements. Of the solutions available to decrease the tractor  
170 driving wheel slippage is to increase the additional mass of the tractor (adding ballast  
171 weight) and decrease the air pressure in the tires, avoid tilling soil that is too wet or too dry  
172 and choose the right implement, tillage speed and depth.

173 Engaging the four wheel drive when using the tractor for tillage operations also can decrease  
174 the wheel slippage. However, in any case fuel consumption must be taken into  
175 consideration.

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