Plant Growth and Yield Response of Tillage in Wheat Crop with Rotavator and Subsoiler Combination and No Tillage

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ABSTRACT

Following the industrial revolution in the nineteenth century, agricultural machinery and tractors became available for tillage operations. Different types of tillage systems have different tillage depths and capacity to change soil physical properties that affect the crop yield and quality. Important soil physical properties such as bulk density, penetration resistance, water infiltration, hydraulic conductivity and soil compaction are affected by tillage. A study on the effect of various tillage methods on soil compaction was conducted during Rabi season of 2013-14 at village Ladwa, Hisar, Haryana (India). Experiment compared the yield, plant and soil parameters of no tillage and tillage with rotavator + subsoiler. Higher soil resistance was found in zero tillage (T₁) as compared to treatment rotavator + subsoiler (T₂). However, the soil resistance increased steadily after 30 days after sowing (DAS) and 90 DAS and it almost approached the initial soil resistance level, as it was before tillage after 90 DAS. Higher infiltration rate was found in sub-soiler treatment because of the obvious reason. Better plant establishment have been found in the treatment where sub-soiler has been used due to better moisture availability, increased water infiltration rate and increased root growth. Since, many soil parameters were in favour of the treatment rotavator + sub-soiler (T₂), significant increase in the yield was also found in treatment rotavator + sub-soiler (T₂).

Keywords
Tillage, No tillage, Rotavator, Subsoiler, Compaction

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Introduction

The prime necessity of tillage is to prepare the land or the seedbed where the plants can easily grow. Using different types of equipments driven manually or by powered, machines make the soil suitable to place the seeds into the desirable depth. Tilling the fields hinders or slowdown the growth of weeds and improve crops’ competition against weeds. Moreover, tillage loosens the compacted layers. People started cultivation in the fertile land close to the river valleys of Nile, Tigris, Euphrates, Yangste and Indus. In the early age it was not possible to till vast area of land to desirable depth by hand tools. Following the industrial revolution in the nineteenth century, agricultural machinery and tractors became available for tillage operations. Different types of tillage systems have different tillage depths and capacity to change soil physical and chemical properties that affect the crop yield and quality (Strudley et al., 2008). Time and frequency of tillage also has significant effect...
on crop production (Stenberg et al., 1997). Important soil physical properties such as bulk density, penetration resistance, water infiltration, hydraulic conductivity and soil compaction are affected by tillage (Hamza and Anderson, 2005).

**Materials and Methods**

The study was carried out at farmer’s field at village ladwa, Hisar, Haryana (India). Experiment consisted of no tillage (T₁) and tillage operation with Rotavator + sub soiler (T₂). Soil parameters like soil resistance and water infiltration rate were calculated. Electronic cone penetrometer (model- 58020 Sensorika Australia) was used to measure soil resistance.

Plant parameters like plant establishment, root growth and yield parameter like no. of grain/panicle, 1000-grain weight, and yield were taken. Plant establishment was determined after 15 and 30 days after sowing (DAS) in both treatments. In each treatment, numbers of plants were counted in an area of one square meter.

Average root growth was determined in all the treatments after 15, 30, and 45 days after sowing. In each treatment, three plants were detached carefully by digging instrument and then the plant with the soil was washed with water and the length of root was measured on a scale.

**Results and Discussion**

The results of soil resistance (kPa) at different depth (mm) of soil, before tillage, no tillage and tillage with Rotavator + sub soiler is graphically depicted in Figure 1. Soil resistance in treatment T₁ (no tillage) was found similar to the soil resistance before any tillage operation. However, significant changes in soil resistance have been recorded after using rotavator + sub soiler (T₂), upto 250 mm. However, the soil resistance approached the same level as it had been before the tillage after the soil strata where the implement cannot reach.

Kumar et al., (2012) also found higher soil resistance in no tillage as compared to conventional tillage. Elhers et al., (1983) also concluded the similar values of soil resistance for no tillage. Kishor et al., (2013) also observed that most tillage practices have pronounced effects on soil hydraulic properties, infiltration rates, percolation, leaching, and oxygen diffusion rate immediately following non-tillage application, but these effects can diminish rapidly.

Water infiltration rate as shown in the Table 1 was higher in treatment (T₂) as compared to treatment T₁. Younesi Alamounti et al., (2007) also found that water infiltration increased with deep tillage.

In T₁ at 15 DAS, no. of plants/m² area was 235 plants, and at 30 DAS it was 268 plants/m² areas, and in T₂ at 15 DAS, no. of plants/m² area was 261 plants and at 30 DAS it was 275 plants/m² areas. Higher plant population was found in treatment T₂ as shown in Table 2. Chen et al., (2005) also found that sub soiling promoted much faster crop emergence, higher plant populations.

Higher root growth has been registered in treatment T₂ which was 86.7cm, 87.8 cm and 87.3 as compared to treatment T₁ which was 86.5cm, 87.5 cm and 87 cm at respective stages (15 DAS, 30 DAS AND 60 DAS) as shown in Table 2. Hongguang et al., (2014) also found similar results that subsoil tillage promoted root development, increased nutrient accumulation, and increased yield. Gajrai et al., (2017) also found that soil related constraints on root growth may be alleviated through deep tillage.
Table 1 Water infiltration rate (cm/minute) before and after tillage operation

| Treatment                  | Before  | After  |
|----------------------------|---------|--------|
| No tillage (T₁)           | 1.13    | 1.19   |
| Rotavator + sub soiler (T₂)| 1.13    | 2.67   |

Table 2 Plant Parameters at different stages after sowing

| Plant Parameters | Plant establishment | Root growth (cm) |
|------------------|---------------------|------------------|
| Treatment        | At 15 DAS | At 30 DAS | At 15 DAS | At 30 DAS | At 60 DAS |
| No tillage (T₁)  | 235       | 268       | 86.5      | 87.5      | 87        |
| Rotavator + sub soiler (T₂) | 261       | 275       | 86.7      | 87.8      | 87.3      |

Table 3 Yield attributes of both treatments

| Yield Attributes | Treatment                  | No. of Grains/ Ear Head | 1000 Grain Weight (g) | Yield (q/ha) |
|------------------|----------------------------|-------------------------|-----------------------|--------------|
| No tillage (T₁)  | 60                        | 38.90                   |                       | 58.87        |
| Rotavator + sub soiler (T₂) | 62            | 38.97                   |                       | 61.23        |

Fig. 1 Soil resistance (kPa) at different depth (mm) of soil before tillage, no tillage (T₁) and tillage with rotavator + sub soiler (T₂)

Maximum numbers of grains/ear-head were found in treatment rotavator + sub-soiler (T₂) which was 62 due to existence of favorable conditions in this treatment. It was found that maximum 1000 grain weight was in treatment rotavator + sub-soiler (T₂) because of maximum favorable conditions such as higher pulverization index, higher water infiltration rate and higher root growth which resulted in higher nutrient uptake (Table 3).

Maximum yield was found in treatment T₂, reason being comparatively higher root growth, higher 1000 grain weight, higher plant
population and also higher water infiltration due to use of sub-soiler. Gangwar et al., (2004) also found that among different tillage levels, conventional tillage recorded the highest mean yield of wheat.

The soil cone index varies with soil depth profile. Lower soil CI values are associated with a tilled layer near the soil surface, while higher CI values are associated with a compact soil layer below the tilled layer. The soil compaction level almost approached the initial values as it was before tillage operation after 90 days of sowing. Higher water infiltration after deep tillage. Tillage with rotavator and subsoiler influence the root growth of wheat crop and thus increases the root length. Significantly, higher yield was produced using rotavator + subsoiler as compared to no tillage.

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